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<tr>
<td>00029</td>
<td>Pressure Switchgage® 45APE Series Instrument</td>
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<tr>
<td>96107</td>
<td>Lead Line Pressure Switchgage® Instrument Model PT167EX 4-1/2 in. (114 mm) Diameter Dial</td>
<td>25</td>
</tr>
</tbody>
</table>

#### Pressure Transmitters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>01041</td>
<td>Pressure Transmitters PXT Series</td>
<td>27</td>
</tr>
</tbody>
</table>

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**SECTION 05 PRESSURE / VACUUM**

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![Image of pressure gauges](image)
20, 25, A20 and A25 Series Vacuum Swichgage® Instrument

The 20 Series (2 inch/51 mm dial) and the 25 Series (2-1/2 inch/64 mm dial) Swichgage instruments are diaphragm-actuated, vacuum-indicating gages, with built-in electrical switches. These switches are used for tripping alarms and/or shut-down devices.

The 20 and 25 series gage mechanism is enclosed in a steel case coated to resist corrosion (except for a small weep hole in the bottom of the case).

The A20 and A25 series gage has a polycarbonate case and is sealed from the environment. All gages feature a polycarbonate, break-resistant lens and a polished, stainless steel bezel to help protect these rugged, built-to-last instruments.

The gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have a self-cleaning motion to ensure electrical continuity.

Gage-only models, without contacts (Murphygage® instruments), are also available.

A pulsation dampener (PD2160) is included with each Swichgage to help eliminate pointer flutter. When monitoring intake manifold vacuum, the PD2160 is mounted in the manifold. The PD2160 has a 1/8-27 NPT connection.

A vacuum tubing kit (V5179) is available for all models to help reduce pulsations. The kit includes 48 inches (1.2 m) of copper tubing and two compression fittings. Specify tubing kit V5179.

Applications

Commonly used to measure loading of spark ignition engines through intake manifold vacuum. Also can serve as over-speed protection from sudden loss of load on these engines. Use anywhere the vacuum source is compatible with port materials.

Specifications

Dial:
White on black, dual scale; U.S.A. standard scale is Inches of Hg/kPa.

Case (mounting clamp included):
20 and 25 Series: Plated steel.
A20 and A25 Series: Polycarbonate/glass filled.

Bezel:
Polished stainless steel, standard; others are available (see How to Order).

Lens:
Polycarbonate, high-impact.

Process Connection:
1/8-27 NPTM brass.

Sensing Element:
Beryllium copper diaphragm.

Gage Accuracy:
±2% of scale in operating range (mid 1/3 of scale).

Unit Dimensions
20 and A20 Series: 3 x 3 x 3 in. (76 x 76 x 76 mm).
25 and A25 Series: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

Adjustable Limit Contacts:
2-SPST contacts; pilot-duty only, 2 A @ 30 VAC/DC. Contacts are gold flashed silver.

Limit Contact Adjustment: by a 1/16 in. hex wrench.

Limit Contact Wire Leads (20 and 25 Series):
18 AWG (1.0 mm²) x 12 in. (305 mm).

Limit Contact Terminals: A20 Series number 4 screw terminals; A25 Series number 6 screw terminals.

Unit Weight
20 Series: 8 oz. (0.23 kg).
25 Series: 11 oz. (0.31 kg).
A20 Series: 6 oz. (0.17 kg).
A25 Series: 10 oz. (0.28 kg).

Features

• Combination Indicating Gage and Limit Switch
• Critical Vacuum Limit Switches Are Visible and Adjustable (Most Models)
• Switch Can Activate Alarms and/or Shutdown Equipment
• Monitor Engine Load

Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
20, 25, A20 and A25 Series Vacuum Swichgage® Instrument
2 and 2-1/2 in. (51 and 64 mm) Dial

The 20 Series (2 inch/51 mm dial) and the 25 Series (2-1/2 inch/64 mm dial) Swichgage instruments are diaphragm-actuated, vacuum-indicating gages, with built-in electrical switches. These switches are used for tripping alarms and/or shutdown devices.

The 20 and 25 series gage mechanism is enclosed in a steel case coated to resist corrosion (except for a small weep hole in the bottom of the case).

The A20 and A25 series gage has a polycarbonate case and is sealed from the environment. All gages feature a polycarbonate, break-resistant lens and a polished, stainless steel bezel to help protect these rugged, built-to-last instruments.

The gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have a self-cleaning motion to ensure electrical continuity.

Gage-only models, without contacts (Murphygage® instruments), are also available.

A pulsation dampener (PD2160) is included with each Swichgage to help eliminate pointer flutter. When monitoring intake manifold vacuum, the PD2160 is mounted in the manifold. The PD2160 has a 1/8-27 NPT connection.

A vacuum tubing kit (V5179) is available for all models to help reduce pulsations. The kit includes 48 inches (1.2 m) of copper tubing and two compression fittings. Specify tubing kit V5179.

Applications

Commonly used to measure loading of spark ignition engines through intake manifold vacuum. Also can serve as overspeed protection from sudden loss of load on these engines. Use anywhere the vacuum source is compatible with port materials.

Specifications

Dial: White on black, dual scale; U.S.A. standard scale is Inches of Hg/kPa.

Case (mounting clamp included):
- 20 and 25 Series: Plated steel.

Bezel: Polished stainless steel, standard; others are available (see How to Order).

Lens: Polycarbonate, high-impact.


Sensing Element: Beryllium copper diaphragm.

Gage Accuracy: ±2% of scale in operating range (mid 1/3 of scale).

Unit Dimensions:
- 20 and A20 Series: 3 x 3 x 3 in. (76 x 76 x 76 mm).
- 25 and A25 Series: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

Adjustable Limit Contacts:
- 2 SPST contacts; pilot-duty only, 2 A @ 30 VAC/DC. Contacts are gold flashed silver.
- Limit Contact Adjustment: by a 1/16 in. hex wrench.
- Limit Contact Wire Leads (20 and 25 Series):
  - 18 AWG (1.0 mm²) x 12 in. (305 mm).
- Limit Contact Terminals: A20 Series number 4 screw terminals; A25 Series number 6 screw terminals.

Unit Weight:
- 20 Series: 8 oz. (0.23 kg).
- 25 Series: 11 oz. (0.31 kg).
- A20 Series: 6 oz. (0.17 kg).
- A25 Series: 10 oz. (0.28 kg).

1 Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.

In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY products and the Murphy logo are registered and/or common law trademarks of Murphy Industries, LLC. This document, including textual matter and illustrations, is copyright protected by Murphy Industries, LLC, with all rights reserved. (c) 2012 Murphy Industries, LLC.
**Differential Pressure for Filter Restriction**

The 20DP and A20DP Series (2 inch/51 mm dial) and the 25DP and A25DP Series (2-1/2 inch/64 mm dial) Switchgage instruments are diaphragm-actuated, differential pressure-indicating gages, with a built-in electrical switch. This switch is used for tripping alarms and/or shutting down equipment. These gages are intended to monitor and indicate oil, fuel or water filter restriction and can reduce the risk of dangerously high pressure which may rupture the filter, resulting in contaminants entering the system.

The 20DP and 25DP series mechanism is enclosed in a steel case coated to resist corrosion. The A20DP and A25DP series have a polycarbonate case and are sealed from the environment. All feature a polycarbonate, break-resistant lens and a polished, stainless steel bezel to help protect these rugged, built-to-last instruments.

The gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have self-cleaning motion to ensure electrical continuity.

**Features**

- **CONSTANT VISUAL INDICATION** of the condition of your filter is shown on the dial.
- **TWO INSTRUMENTS IN ONE** – an accurate indicating gage and adjustable p.s.i.d. limit switch. Reduces inventory and installation time.
- **ADJUSTABLE CONTACT** lets you set the monitoring range of the gage. The contact is tamperproof and can be set only with a 1/16 Allen-head wrench.
- **DURABILITY** – All gages are made of durable materials allowing them to withstand rugged applications.
- **EARLY FILTER CHANGES** cost you money and increase the risk of contaminants entering the system. A Murphy filter restriction Switchgage instrument will let you know when to change the filter and maintain peak efficiency.

**Specifications**

- **Dial:** White on black, dual scale; U.S.A. standard scale is psi/kPa. Other scales available— inquire.
- **Bezel:** Polished stainless steel, standard; others are available (see How to Order).
- **Lens:** Polycarbonate, high-impact.
- **Temperature Range:** Ambient: -40°F (-40°C) thru 150°F (66°C). Process: -40°F (-40°C) thru 250°F (121°C).
- **Process Connection:** 1/8-27 NPTM brass.
- **Sensing Element:** Beryllium copper diaphragm.
- **Gage Accuracy:** ±3% maximum across scale.
- **Snap-Switch Rating ("DPE" models):** SPDT, 3 A @ 30 VDC inductive; 4 A @ 125 VAC inductive.
- **Adjustable Limit Contact:** SPST contact; pilot-duty only, 2 A @ 30 VAC/DC; closed when the low limit is met, open when pointer is in normal operating range. Contacts are gold flashed silver.
- **Limit Contact Adjustment:** by 1/16 in. hex wrench thru 100% of scale.
- **Limit Contact Wire Leads (20DP and 25DP Series):** 18 AWG (1.0 mm²) x 12 in. (305 mm).
- **Limit Contact Terminals:** A20DP Series number #4 screw terminals. A25DP Series number 6 terminals.
- **Unit Weight:** 20DP and A20DP Series: 9 oz. (0.25 kg); 25DP and A25DP Series: 11 oz. (0.29 kg).
- **Unit Dimensions:** 20DP and A20DP Series: 3 x 2-3/4 x 2-3/4 in. (76 x 70 x 70 mm). 25DP and A25DP Series: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

**Dimensions**

<table>
<thead>
<tr>
<th><strong>20 Series Models</strong></th>
<th><strong>25 Series Models</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Adjustments 1/16 in. hex</td>
<td>Contact Adjustments 1/16 in. hex</td>
</tr>
<tr>
<td>2-1/16 in. (52 mm) Mounting hole dia.</td>
<td>2-1/16 in. (52 mm) Mounting hole dia.</td>
</tr>
<tr>
<td>2-1/64 in. (57 mm)</td>
<td>2-7/32 in. (56 mm)</td>
</tr>
<tr>
<td>18-27 NPTM</td>
<td>2-1/92 in. (52 mm)</td>
</tr>
<tr>
<td>Mounting Clamp</td>
<td>2-1/92 in. (52 mm)</td>
</tr>
<tr>
<td>Wire Lead</td>
<td>1-5/16 in. (33 mm)</td>
</tr>
<tr>
<td>1-5/16 in. (33 mm) Mounting hole dia.</td>
<td>2-1/16 in. (51 mm)</td>
</tr>
<tr>
<td>2-11/16 in. (68 mm)</td>
<td>2-1/8 in. (54 mm)</td>
</tr>
<tr>
<td>2-11/16 in. (68 mm)</td>
<td>2-1/8 in. (54 mm)</td>
</tr>
<tr>
<td>2-1/64 in. (57 mm)</td>
<td>2-1/64 in. (57 mm)</td>
</tr>
<tr>
<td>Contact Adjustments 1/16 in. hex</td>
<td>Contact Adjustments 1/16 in. hex</td>
</tr>
<tr>
<td>2-1/16 in. (33 mm) Mounting hole dia.</td>
<td>2-1/16 in. (33 mm) Mounting hole dia.</td>
</tr>
<tr>
<td>2-1/16 in. (57 mm)</td>
<td>2-9/64 in. (54 mm)</td>
</tr>
<tr>
<td>18-27 NPTM</td>
<td>2-1/100 in. (51 mm)</td>
</tr>
<tr>
<td>Mounting Clamp</td>
<td>2-1/100 in. (51 mm)</td>
</tr>
<tr>
<td>Wire Lead</td>
<td>1-5/16 in. (33 mm)</td>
</tr>
<tr>
<td>1-2/764 in. (36 mm)</td>
<td>2-20/32 in. (74 mm)</td>
</tr>
<tr>
<td>Contact Adjustments 1/16 in. hex</td>
<td>Contact Adjustments 1/16 in. hex</td>
</tr>
<tr>
<td>2-1/16 in. (33 mm) Mounting hole dia.</td>
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</tr>
<tr>
<td>2-1/16 in. (57 mm)</td>
<td>2-1/64 in. (54 mm)</td>
</tr>
<tr>
<td>18-27 NPTM</td>
<td>2-1/64 in. (54 mm)</td>
</tr>
<tr>
<td>Mounting Clamp</td>
<td>2-1/64 in. (54 mm)</td>
</tr>
<tr>
<td>Wire Lead</td>
<td>1-5/16 in. (33 mm)</td>
</tr>
<tr>
<td>1-2/764 in. (36 mm)</td>
<td>2-20/32 in. (74 mm)</td>
</tr>
</tbody>
</table>

**How to Order**

<table>
<thead>
<tr>
<th>Base Model</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>20V</td>
<td>B1 = Black bezel</td>
</tr>
<tr>
<td>25V</td>
<td>B2 = Bezel 05051857 (was &quot;HP&quot;)</td>
</tr>
<tr>
<td>20VG</td>
<td>B3 = Bezel 05051836 (was &quot;HBB&quot;)</td>
</tr>
<tr>
<td>25VG</td>
<td>D = Direct mount</td>
</tr>
<tr>
<td>A20V</td>
<td>EX = Explosion-proof</td>
</tr>
<tr>
<td>A25V</td>
<td>EL = Explosion-proof less case</td>
</tr>
<tr>
<td>A20VG</td>
<td>F = &quot;FS&quot; contact (includes &quot;ES&quot; as appropriate)</td>
</tr>
<tr>
<td>A25VG</td>
<td>I = Illumination (20 Series Only)</td>
</tr>
<tr>
<td></td>
<td>K = Knob adjusting face contact</td>
</tr>
</tbody>
</table>

**Range**

30 = 0 to 30 in. Hg (0 to -100 kPa)

††Select scale so your normal operating vacuum is in the middle half of the scale.

**Warranty**

A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty.
Differential Pressure for Filter Restriction

20DP, 25DP, A20DP and A25DP Series 2 and 2-1/2 in. (51 and 64 mm) Dial

The 20DP and A20DP Series (2 inch/51 mm dial) and the 25DP and A25DP Series (2-1/2 inch/64 mm dial) Switchgage instruments are diaphragm-actuated, differential pressure-indicating gages, with a built-in electrical switch. This switch is used for tripping alarms and/or shutting down equipment. These gages are intended to monitor and indicate oil, fuel or water filter restriction and can reduce the risk of dangerously high pressure which may rupture the filter, resulting in contaminants entering the system.

The 20DP and 25DP series mechanism is enclosed in a steel case coated to resist corrosion. The A20DP and A25DP series have a polycarbonate case and are sealed from the environment. All feature a polycarbonate, break-resistant lens and a polished, stainless steel bezel to help protect these rugged, built-to-last instruments.

The gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have self-cleaning motion to ensure electrical continuity.

Features

• CONSTANT VISUAL INDICATION of the condition of your filter is shown on the dial.
• TWO INSTRUMENTS IN ONE – an accurate indicating gage and adjustable p.s.i.d. limit switch. Reduces inventory and installation time.
• ADJUSTABLE CONTACT lets you set the monitoring range of the gage. The contact is tamperproof and can be set only with a 1/16 Allen-head wrench.
• DURABILITY – All gages are made of durable materials allowing them to withstand rugged applications.
• EARLY FILTER CHANGES cost you money and increase the risk of contaminants entering the system. A Murphy filter restriction Switchgage instrument will let you know when to change the filter and maintain peak efficiency.

Specifications

Dial: White on black, dual scale; U.S.A. standard scale is psi/kPa.
Other scales available—inquire.
Bezel: Polished stainless steel, standard; others are available (see How to Order).
Lens: Polycarbonate, high-impact.
Temperature Range:
Ambient: -40°F (-40°C) thru 150°F (66°C).
Process: -40°F (-40°C) thru 250°F (121°C).
Sensing Element: Beryllium copper diaphragm.
Gage Accuracy: ±3% maximum across scale.
Snap-Switch Rating (*DPE* models): SPDT, 3 A @ 30 VDC inductive; 4 A @ 125 VAC inductive.

Adjustable Limit Contact: SPST contact; pilot-duty only. 2 A @ 30 VAC/DC; closed when the low limit is met, open when pointer is in normal operating range. Contacts are gold flashed silver.
Limit Contact Adjustment: by 1/16 in. hex wrench thru 100% of scale.
Limit Contact Wire Leads (20DP and 25DP Series): 18 AWG (1.0 mm2) x 12 in. (305 mm).
Unit Weight: 20DP and A20DP Series: 9 oz. (0.25 kg); 25DP and A25DP Series: 11 oz. (0.29 kg).
Unit Dimensions: 20DP and A20DP Series: 3 x 2-3/4 x 2-3/4 in. (76 x 70 x 70 mm). 25DP and A25DP Series: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

Base Models

• 20DP, 25DP, A20DP and A25DP Switchgage instrument
The gage pointer makes with an adjustable contact to complete a pilot-duty circuit.

• 20DPE, 25DPE, A20DPE and A25DPE Switchgage instrument
20DPE (was 20DPEO), 25DPE (was 25DPEO), A20DPE (was A20DPEO) and A25DPE (was A25DPEO).

Features

• Monitors Engine Oil and Fuel Filters
• Actuates Alarm or Shutdown System When Filter Becomes Clogged
• Combination Indicating Gage and Limit Switch
• Actuates Filter Backwash
• Signals Coolant Loss or Aeration On Engine Water Pump

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The 20 Series (2 inch/51 mm dial) and the 25 Series (2-1/2 inch/64 mm dial) Swichgage® models are diaphragm-actuated, pressure-indicating gages, with built-in electrical switches. These switches are used for tripping alarms and/or shutdown devices.

Ranges are available from 0-15 psi (103 kPa) [1.0 bar] thru 0-400 psi (2.8 MPa) [28 bar].

The gage mechanism is enclosed in a steel case coated to resist corrosion. A polycarbonate, break-resistant lens and a polished, stainless steel bezel help protect this rugged, built-to-last instrument. Accuracy and protection from moderate overpressure is assured by a unique, unitized diaphragm chamber. A built-in pulsation dampener helps eliminate pointer flutter and is removable for cleaning. For models 20P and 25P, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts are grounded through the Swichgage® case and have self-cleaning motion to ensure electrical continuity.

Models 20PE and 25PE have internal snap-acting SPDT switches.

Gage-only models, without the switches (MURPHYGAGE®) are also available.

Applications
The Swichgage® was specifically designed to protect engines/equipment in Oil Field, Marine, Irrigation, Construction and Trucking applications to monitor Engine Lube Pressure, Water Pump Pressure, Hydraulic Pressure, Air Pressure, etc.

Specifications
Dial:
White on black, dual scale; U.S.A. standard scale is psi/kPa; U.K. standard scale is psi/bar; others available (see How to Order).

Case:
Plated steel; mounting clamp included (except for direct mount models).

Bezel:
Polished stainless steel, standard; others are available (see How to Order).

Lens:
Polycarbonate, high-impact.

Oil:
Silicon Oil.

Temperature Range:
Ambient: -40°F (-40°C) thru 150°F (66°C).
Process: -40°F (-40°C) thru 250°F (121°C).

Process Connection:
1/8-27 NPTM brass.

Sensing Element:
Beryllium copper diaphragm.

Gage Accuracy (% of Full Scale):
Maximum Pressure:
See Pressure Ranges and Factory Settings table on page 2.
Adjustable Limit Contact (20P and 25P):
SPST contact; pilot-duty only, 2 A @ 30 VAC/DC; Normally Close (NC) when the low limit is met. Normally Open (NO) when pointer is in normal operating range. Contacts are gold flashed silver.
Limit Contact Adjustment:
by a 1/16 in. hex wrench thru 100% of the scale.
Limit Contact Wire Leads:
18 AWG (1.0 mm²) x 12 in. (305 mm).

Snap-Switch Rating (20PE and 25PE):
SPDT, 3 A@ 30 VDC inductive; 4 A @ 125 VAC inductive.

Snap-Switch Wire Leads:
20 AWG (0.75 mm²) x 12 in. (305 mm).

Unit Weight:
20 Series: 8 oz. (0.23 kg).
25 Series Models: 11 oz. (0.31 kg).

Unit Dimensions:
20 Series: 3 x 3 x 3 in. (76 x 76 x 76 mm).
25 Series Models: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

Base Models
20P and 25P Series Swichgage®
The gage pointer makes with an adjustable contact to complete a pilot-duty circuit.

20PE and 25PE Swichgage®
20PE (was 20EO) and 25PE (was 25EO). Features internal snap-acting SPDT switches, instead of the single pole/pointer contacts. When the switch closes on falling pressure, it becomes Set, as pressure rises the switch Resets.

20PABS and 25PABS Swichgage®
Same as 20P and 25P with internal SPDT snapswitch for pre-alarm. 20P7 and 25P7 Lockout Swichgage®
Same as 20P and 25P Series. They also include a front, semi-automatic lockout for startup override. This built-in device holds the pointer away from the contact on startup. When pressure exceeds the set point, the lockout is automatically disengaged (see page 3 for details).

20PG and 25PG MURPHYGAGE®
Gage without contact(s).

NOTE: 20 and 25 Series have 18 AWG (1.0 mm²) wires. A20 Series has #4 screw terminals and A25 Series has #6 terminals. Dimensions are in inches and (millimeters).

Internal Wiring

How to Order
To order, use the diagram below. List options in ascending alphabetical order (A-Z). Example: 20DP-F-30.

Options:
A = Argon filled case (not available for 250P, 250PE, 250PFE Series)
B1 = Black bezel
B2 = Bezel 05051857 (was "HP")
B3 = Bezel 05051836 (was "HBB")
E = Explosion-proof
EL = Explosion-proof less case
F = "FS" contact (includes "ES" as appropriate)
K = Knob adjusting face contact

Options not available on all models or configurations.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
20 and 25 Series Pressure Swichgage®
2 and 2-1/2 in. (51 and 64 mm) Dial

The 20 Series (2 inch/51 mm dial) and the 25 Series (2-1/2 inch/64 mm dial) Swichgage® models are diaphragm-actuated, pressure-indicating gages, with built-in electrical switches. These switches are used for tripping alarms and/or shutdown devices.

Ranges are available from 0-15 psi (103 kPa) [1.0 bar] thru 0-400 psi (2.8 MPa) [28 bar].

The gage mechanism is enclosed in a steel case coated to resist corrosion. A polycarbonate, break-resistant lens and a polished, stainless steel bezel help protect this rugged, built-to-last instrument. Accuracy and protection from moderate overpressure is assured by a unique, unitized diaphragm chamber. A built-in pulsation dampener helps eliminate pointer flutter and is removable for cleaning. For models 20P and 25P, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts are grounded through the Swichgage® case and have self-cleaning motion to ensure electrical continuity.

Models 20PE and 25PE have internal snap-acting SPDT switches.

Gage-only models, without the switches (MURPHYGAGE®) are also available.

Applications

The Swichgage® was specifically designed to protect engines/equipment in Oil Field, Marine, Irrigation, Construction and Trucking applications to monitor Engine Lube Pressure, Water Pump Pressure, Hydraulic Pressure, Air Pressure, etc.

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial: White on black, dual scale; U.S.A. standard scale is psi/kPa; U.K. standard scale is psi/bar; others available (see How to Order).</td>
<td></td>
</tr>
<tr>
<td>Case: Plated steel; mounting clamp included (except for direct mount models).</td>
<td></td>
</tr>
<tr>
<td>Bezel: Polished stainless steel, standard; others are available (see How to Order).</td>
<td></td>
</tr>
<tr>
<td>Lens: Polycarbonate, high-impact.</td>
<td></td>
</tr>
<tr>
<td>Oil: Silicon Oil.</td>
<td></td>
</tr>
<tr>
<td>Sensing Element: Beryllium copper diaphragm.</td>
<td></td>
</tr>
<tr>
<td>Gage Accuracy (% of Full Scale): Ranges Lower 1/4 Middle 1/2 Upper 1/4 ≤300 psi (20 Bar) ±3% ±2% ±3% 400 psi (28 Bar) ±3% ±3% ±5%</td>
<td></td>
</tr>
<tr>
<td>Maximum Pressure: See Pressure Ranges and Factory Settings table on page 2.</td>
<td></td>
</tr>
<tr>
<td>Adjustable Limit Contact (20P and 25P): SPST contact; pilot-duty only, 2 A @ 30 VAC/DC; Normally Close (NC) when the low limit is met. Normally Open (NO) when pointer is in normal operating range. Contacts are gold flashed silver.</td>
<td></td>
</tr>
<tr>
<td>Limit Contact Adjustment: by a 1/16 in. hex wrench thru 100% of the scale.</td>
<td></td>
</tr>
<tr>
<td>Limit Contact Wire Leads: 18 AWG (1.0 mm²) x 12 in. (305 mm).</td>
<td></td>
</tr>
<tr>
<td>Snap-Switch Rating (20PE and 25PE): SPDT, 3 A@ 30 VDC inductive; 4 A @ 125 VAC inductive.</td>
<td></td>
</tr>
<tr>
<td>Snap-Switch Wire Leads: 20 AWG (0.75 mm²) x 12 in. (305 mm).</td>
<td></td>
</tr>
<tr>
<td>Unit Weight: 20 Series: 8 oz. (0.23 kg). 25 Series Models: 11 oz. (0.31 kg).</td>
<td></td>
</tr>
<tr>
<td>Unit Dimensions: 20 Series: 3 x 3 x 3 in. (76 x 76 x 76 mm). 25 Series Models: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).</td>
<td></td>
</tr>
</tbody>
</table>

Base Models

20P and 25P Series Swichgage®
The gage pointer makes with an adjustable contact to complete a pilot-duty circuit.

20PE and 25PE Swichgage®
20PE (was 20EO) and 25PE (was 25EO). Features internal snap-acting SPDT switches, instead of the single pole/pointer contacts. When the switch closes on falling pressure, it becomes Set, as pressure rises the switch Resets.

20PABS and 25PABS Swichgage®
Same as 20P and 25P with internal SPDT switchs for alarm. 20P7 and 25P7 Lockout Swichgage® Same as 20P and 25P Series. They also include a front, semi-automatic lockout for startup override. This built-in device holds the pointer away from the contact on startup. When pressure exceeds the set point, the lockout is automatically disengaged (see page 3 for details).

20PG and 25PG MURPHYGAGE®
Gage without contact(s).
Magnetic Switch

INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH. The Switchgage® contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the light-duty Switchgage® limit contacts. TATELTE® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

Start-Up Lockout

Pre-Alarm Using 20/25PABS

The 20PABS and 25PABS features a standard limit contact for low pressure equipment shutdown. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the low side of the snap-switch trips (preset point), on falling pressure, the switch completes a circuit to activate an alarm. If the pressure continues to fall, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to "Pressure Ranges and Factory Settings" table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.

The Swichgage® low limit contact can be bypassed on start-up by pushing this optional lockout button. It holds the pointer away from the shutdown contact while the engine starts. The lockout will disengage automatically on rising pressure.

Pressure Ranges and Factory Settings

NOTES
1. Values in ( ) are mathematical conversions from psi to kPa/MPa—they do not reflect actual second scale range. U.S.A. standard scale is psi/kPa; U.K. standard scale is psi/bar—exact set-point shown. Consult factory for other scales.
2. For models 20PE and 25PE; the switch trip point cannot be set at either the low or high extreme of the scale. The trip point must allow for the reset differential.
3. For adjustable switch models, the trip point is adjustable only over the lower half of the scale.

<table>
<thead>
<tr>
<th>Ranges Available</th>
<th>Maximum Pressure</th>
<th>Standard Settings</th>
<th>High Settings</th>
<th>20PABS and 25PABS Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>psi (kPa) [bar]</td>
<td>psi (kPa) [bar]</td>
<td>psi (kPa) [bar]</td>
<td>psi (kPa) [bar]</td>
<td></td>
</tr>
<tr>
<td>0-15 (103) [1.0]</td>
<td>2 x scale</td>
<td>3 (21) [0.2]</td>
<td>12 (83) [0.8]</td>
<td>3 (21) [0.2] 6 (41) [0.3]</td>
</tr>
<tr>
<td>0-30 (207) [2.0]</td>
<td>2 x scale</td>
<td>7 (48) [0.4]</td>
<td>24 (165) [1.6]</td>
<td>7 (48) [0.4] 10 (69) [0.6]</td>
</tr>
<tr>
<td>0-50 (345) [3.5]</td>
<td>2 x scale</td>
<td>10 (69) [0.8]</td>
<td>40 (276) [2.6]</td>
<td>10 (69) [0.8] 13 (90) [1.0]</td>
</tr>
<tr>
<td>0-75 (517) [5.0]</td>
<td>2 x scale</td>
<td>15 (103) [1.0]</td>
<td>60 (414) [4.0]</td>
<td>15 (103) [1.0] 18 (124) [1.5]</td>
</tr>
<tr>
<td>0-100 (690) [7.0]</td>
<td>2 x scale</td>
<td>20 (138) [1.5]</td>
<td>80 (552) [5.5]</td>
<td>20 (138) [1.0] 23 (159) [1.5]</td>
</tr>
<tr>
<td>0-150 (1.0 MPa) [10]</td>
<td>2 x scale</td>
<td>30 (207) [2.0]</td>
<td>120 (827) [8.0]</td>
<td>30 (207) [1.5] 33 (228) [2.0]</td>
</tr>
<tr>
<td>0-200 (1.4 MPa) [14]</td>
<td>2 x scale</td>
<td>50 (345) [3.0]</td>
<td>150 (1 MPa) [10]</td>
<td>50 (345) [3.0] 53 (365) [4.0]</td>
</tr>
<tr>
<td>0-300 (2.1 MPa) [20]</td>
<td>1-2/3 x scale</td>
<td>75 (517) [5.0]</td>
<td>225 (1.6MPa) [15]</td>
<td>75 (517) [5.0] 78 (538) [5.0]</td>
</tr>
<tr>
<td>0-400 (2.8 MPa) [28]</td>
<td>1-1/4 x scale</td>
<td>150 (1.0 MPa) [7.0]</td>
<td>300 (2.1MPa) [20]</td>
<td>75 (517) [5.0] 15 (1MPa) [10]</td>
</tr>
</tbody>
</table>

Features

A. Process Connection and Port: Machined from brass bar stock. Together with the diaphragm forms the diaphragm chamber.
B. Diaphragm: Beryllium copper; material is die formed and heat treated to very close physical and metallurgical specifications.
C. Pulsation Dampener: Designed to minimize undesirable pointer chatter. It is removable for cleaning.
D. Dial: White letters on a black background, dual scale (psi & kPa) standard; others available on request (see How to Order on page 4).
E. Case: Steel with zinc and iridite; mounting clamp included (except for direct mount models).
F. Bezel: Polished stainless steel standard, black bezel also available.
G. Lens: Made of polycarbonate glass, high-impact treated.
H. Pointer: Tempered nickel silver for continuity and corrosion resistance. It is mounted on a machined brass post.
I. Limit Contact: SPST contact; N.C. when low limit is met. N.O. when pointer operates above limit.
J. Limit Contact Adjustment: by 1/16 in. hex type wrench thru 100% of the scale. Easy adjustment knob available.
K. Wire Leads: 12 in. (305 mm) long, 18 AWG (1.0 mm2) for face-adjustable contacts. 20 AWG (0.75 mm2) for Snap-switches models.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Magnetic Switch

**INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH.** The Switchgage® contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the light-duty Switchgage® limit contacts. TAT-TLETALE® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

### Start-Up Lockout

The Switchgage® low limit contact can be by-passed on start-up by pushing this optional lockout button. It holds the pointer away from the shutdown contact while the engine starts. The lockout will disengage automatically on rising pressure.

### Pre-Alarm Using 20/25PABS

The 20PABS and 25PABS features a standard limit contact for low pressure equipment shutdown. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the low side of the snap-switch trips (preset point), on falling pressure, the switch completes a circuit to activate an alarm. If the pressure continues to fall, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to “Pressure Ranges and Factory Settings” table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.
A20 and A25 Series Pressure Switchgage® Instrument

The A20 Series (2 inch/51 mm dial) and the A25 Series (2-1/2 inch/64 mm dial) Switchgage instruments are diaphragm-actuated, pressure-indicating gages, with built-in electrical switches for tripping alarms and/or shutdown devices.

Ranges are available from 0-15 psi (103 kPa) [1.0 bar] thru 0-400 psi (2.8 MPa) [28 bar].

All models of these rugged, built-to-last instruments are face sealed from the environment by the unique combination of a polycarbonate case and lens, a polished stainless steel bezel and O-ring seals. Ranges above 30 psi (207 kPa) [2 bar] are totally sealed from the external environment (except PE Series) Ranges of 30 psi and lower have a small weep hole in the bottom of the case. Accuracy and protection from moderate overpressure is assured by a unique, unitized diaphragm chamber. A built-in pulsation dampener helps eliminate pointer flutter and is removable for cleaning.

For series A20P and A25P, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have self-cleaning motion to ensure electrical continuity.

Models A20PE and A25PE have internal snap-acting SPDT switches for three wire control; can be wired to make or to break a circuit.

Gage-only models, without switches (Murphygage instrument) are also available.

Applications

A20/A25 Series applications include: engines/equipment in Oil Field, Marine, Irrigation, Construction and Trucking Engines for Lube Oil Pressure, Water Pump Pressure, Hydraulic Pressure, Air Pressure, etc.

Specifications

| Dial: White on black, dual scale; U.S.A. standard scale is psi/kPa; U.K. standard scale is psi/bar (see How to Order). |
| Case: Polycarbonate/glass filled, corrosion-resistant; steel mounting clamp included. |
| Bezel: Polished stainless steel, standard; others are available (see How to Order). |
| Pointer: Tempered nickel silver; Red tip. |
| Lens: Polycarbonate, high-impact. |
| Oil: Silicon Oil. |
| Sensing Element: Beryllium copper diaphragm. |
| Gage Accuracy (% of Full Scale): Maximum Pressure: See Pressure Ranges and Factory Settings table on page 2. Adjustable Limit Contact (A20P and A25P): SPST contact; pilot-duty only, 2A@30 VAC/DC; Closed when the low limit is met. Open when pointer is in normal operating range. Contacts are gold flashed silver. Limit Contact Adjustment: by a 1/16 in. hex wrench thru 100% of the scale. Wiring: A20P: Number 4 screw terminals; A25P: Number 6 screw terminals. Snap-Switch Rating (A20PE and A25PE): SPDT, 3 A@ 30 VDC inductive; 4 A @ 125 VAC inductive. Wiring: A20PE: Number 4 screw terminals; A25PE: Number 6 screw terminals. Unit Weight: A20 Series: 8 oz. (0.23 kg). A25 Series Models: 11 oz. (0.31 kg). Unit Dimensions: A20 Series: 3 x 3 x 3 in. (76 x 76 x 76 mm). A25 Series Models: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm). Base Models

A20P and A25P Series Switchgage

The gage pointer makes with an adjustable contact to complete a pilot-duty circuit.

A20PE and A25PE Switchgage

A20PE (was A20EO) and A25PE (was A25PEO). Features internal snap-acting SPDT switches, instead of the single pole/pointer contacts. When the switch closes on falling pressure, it becomes Set, as pressure rises the switch Resets (refer to wiring diagram on page 3).

Model A25PE is CSA listed for non-hazardous areas.

Model A25PE-EX is CSA listed for Class I, Division 1, Groups C and D hazardous areas.

A20PABS and A25PABS Switchgage instrument

Same as A20P and A25P with internal SPDT snap-switch for pre-alarm.

A20PG and A25PG Murphygage instrument

Gage without contact(s).

How to Order

To order, use the diagram below. List options in ascending alphabetical order (A-Z). Example: 20P-IP1-100.

Base Model

| 20P | 25P |
| 20PE | 25PE |
| 20PABS | 25PABS |
| 20P7 | 25P7 |
| 20PG | 25PG |

Options

| B1 | Black bezel |
| B2 | Bezel 05051857 (was "HP") |
| B3 | Bezel 05051836 (was "HBB") |
| D | Direct mount |
| F | "FS" contact (includes "ES" as appropriate) |
| HL | High and low contacts |
| I | Illumination (see Illumination Options, below right) |
| IP1 | Light pipe illumination, 12 VDC (see Illumination Options, below right) |
| IP2 | Light pipe illumination, 24 VDC (see Illumination Options, below right) |
| K | Knob adjusting face contact |
| OS | Oil sealed (Silicone Oil) |

Range

<table>
<thead>
<tr>
<th>Dual scale (psi/kPa)</th>
<th>Single scale (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>psi</td>
<td>kPa/MPa</td>
</tr>
<tr>
<td>15</td>
<td>0-15</td>
</tr>
<tr>
<td>30</td>
<td>0-30</td>
</tr>
<tr>
<td>50</td>
<td>0-50</td>
</tr>
<tr>
<td>75</td>
<td>0-75</td>
</tr>
<tr>
<td>100</td>
<td>0-100</td>
</tr>
<tr>
<td>150</td>
<td>0-150</td>
</tr>
<tr>
<td>200</td>
<td>0-200</td>
</tr>
<tr>
<td>300</td>
<td>0-300</td>
</tr>
<tr>
<td>400</td>
<td>0-400</td>
</tr>
</tbody>
</table>

Consult factory for availability of dials other than psi/kPa. Select scale so your normal operating pressure is in the middle half of the scale.

Illumination Options

<table>
<thead>
<tr>
<th>IP1 / IP2</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Series</td>
<td>x</td>
</tr>
<tr>
<td>25 Series</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Can be used with standard Clamp Lite Assembly (12 V= 05702176; 24 V= 05702177).
A20 and A25 Series Pressure Swichgage® Instrument

The A20 Series (2 inch/51 mm dial) and the A25 Series (2-1/2 inch/64 mm dial) Swichgage instruments are diaphragm-actuated, pressure-indicating gages, with built-in electrical switches for tripping alarms and/or shutdown devices. Ranges are available from 0-15 psi (103 kPa) [1.0 bar] thru 0-400 psi (2.8 MPa) [28 bar].

All models of these rugged, built-to-last instruments are face sealed from the environment by the unique combination of a polycarbonate case and lens, a polished stainless steel bezel and O-ring seals. Ranges above 30 psi (207 kPa) [2 bar] are totally sealed from the external environment (except PE Series). Ranges of 30 psi and lower have a small weep hole in the bottom of the case. Accuracy and protection from moderate overpressure is assured by a unique, unitized diaphragm chamber. A built-in pulsation dampener helps eliminate pointer flutter and is removable for cleaning.

For series A20P and A25P, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have self-cleaning motion to ensure electrical continuity.

For models A20P and A25P, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contacts have self-cleaning motion to ensure electrical continuity.

Models A20PE and A25PE have internal snap-acting SPDT switches for three wire control; can be wired to make or to break a circuit. Gage-only models, without switches (Murphygage instrument) are also available.

Applications

A20/A25 Series applications include: engines/equipment in Oil Field, Marine, Irrigation, Construction and Trucking Engines for Lube Oil Pressure, Water Pump Pressure, Hydraulic Pressure, Air Pressure, etc.

Specifications

**Dial:** White on black, dual scale; U.S.A. standard scale is psi/kPa; U.K. standard scale is psi/bar (see How to Order).

**Case:** Polycarbonate/glass filled, corrosion-resistant; steel mounting clamp included.

**Bezel:** Polished stainless steel, standard; others are available (see How to Order).

**Pointer:** Tempered nickel silver; Red tip.

**Lens:** Polycarbonate, high-impact.

**Oil:** Silicon Oil.

**Temperature Range:**
- Ambient: -40°F (-40°C) thru 150°F (66°C).
- Process: -40°F (-40°C) thru 250°F (121°C).

**Process Connection:** 1/8-27 NPTM brass.

**Sensing Element:** Beryllium copper diaphragm.

**Gage Accuracy (% of Full Scale):**

<table>
<thead>
<tr>
<th>RANGE</th>
<th>LOWER 1/4</th>
<th>MIDDLE 1/2</th>
<th>UPPER 1/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-300 psi (20 Bar)</td>
<td>±3%</td>
<td>±2%</td>
<td>±3%</td>
</tr>
<tr>
<td>400 psi (28 Bar)</td>
<td>±3%</td>
<td>±3%</td>
<td>±5%</td>
</tr>
</tbody>
</table>

**Base Models**

**A20P and A25P Series Swichgage**

The gage pointer makes with an adjustable contact to complete a pilot-duty circuit.

**A20PE and A25PE Series Swichgage**

A20PE (was A20EO) and A25PE (was A25PEO). Features internal snap-acting SPDT switches, instead of the single pole/pointer contacts. When the switch closes on falling pressure, it becomes Set, as pressure rises the switch Resets (refer to wiring diagram on page 3). Model A25PE is CSA listed for non-hazardous areas.

**Model A25PE-EX is CSA listed for Class I, Division 1, Groups C and D hazardous areas.**

**A20PABS and A25PABS Swichgage instrument**

Sames as A20P and A25P with internal SPDT snap-switch for pre-alarm.

**A20PG and A25PG Murphygage instrument**

Gage without contact(s).

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Magnetic Switch

INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH. The switchgage contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the pilot-duty switchgage limit contacts. Tattletale® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

Pre-Alarm Using A20/A25PABS

The A20PABS and A25PABS features a standard limit contact for equipment shutdown on low pressure. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the snap-switch trips (preset point), on falling pressure, the switch completes a circuit to activate an alarm. If the pressure continues to fall, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to “Pressure Ranges and Factory Settings” table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.

Typical Internal Wiring Diagrams

Pointer shown in the shelf position. Pointer type contact rating: pilot-duty 2 A @ 30 VAC/VDC resistive. Snap-acting switch rating: 3 A @ 30 VDC inductive. 4 A @ 125 VAC inductive.

Pressure Ranges and Factory Settings

NOTES
• Values in ( ) are mathematical conversions from psi to kPa/MPa—they do not reflect actual second scale range. U.S.A. standard scale is psi/kPa; U.K. standard scale is psi/bar—exact set-point shown. Consult factory for other scales.
• For models A20PE and A25PE, the switch trip point cannot be set at either the low or high extreme of the scale. The trip point must allow for the reset differential.
• For adjustable switch models, the trip point is adjustable only over the lower half of the scale.

<table>
<thead>
<tr>
<th>Ranges Available</th>
<th>Maximum Pressure</th>
<th>Standard Settings</th>
<th>High Settings</th>
<th>A20PABS and A25PABS Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>psi (kPa) [bar]</td>
<td>psi (kPa) [bar]</td>
<td>psi (kPa) [bar]</td>
<td>psi (kPa) [bar]</td>
<td></td>
</tr>
<tr>
<td>0-15 (103) [1.0]</td>
<td>30 psi (207)</td>
<td>3 (21)</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>0-30 (207) [2.0]</td>
<td>60 psi (413)</td>
<td>7 (48)</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>0-50 (345) [3.5]</td>
<td>100 psi (690)</td>
<td>10 (69)</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>0-75 (517) [5.0]</td>
<td>150 psi (1.0 MPa)</td>
<td>15 (103)</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>0-100 (690) [7.0]</td>
<td>200 psi (1.4 MPa)</td>
<td>20 (138)</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>0-150 (1.0 MPa) [10]</td>
<td>300 psi (2.1 MPa)</td>
<td>30 (207)</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>0-200 (1.4 MPa) [14]</td>
<td>400 psi (2.8 MPa)</td>
<td>50 (345)</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>0-300 (2.1 MPa) [20]</td>
<td>500 psi (3.4 MPa)</td>
<td>75 (517)</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>0-400 (2.8 MPa) [28]</td>
<td>500 psi (3.4 MPa)</td>
<td>150 (1.0 MPa)</td>
<td>7.0</td>
<td></td>
</tr>
</tbody>
</table>

Features

A. Process Connection and Port: Machined from brass bar stock. Together with the diaphragm forms the diaphragm chamber.
B. Diaphragm (not shown): Beryllium copper die formed and heat treated to very close physical and metallurgical specifications.
C. Pulsation Dampener: Designed to minimize undesirable pointer chatter. It is removable for cleaning.
D. Dial: White letters on a black background, dual scale; others available on request—see How to Order.
E. Case: Polycarbonate/glass filled, corrosion resistant; mounting clamp included.
F. Bezel: Polished stainless steel standard, black bezel also available.
G. Lens: Made of high-impact resistant treated polycarbonate.
I. Limit Contact: SPST contact; N.C. when low limit is met. N.O. when pointer operates above limit.
J. Limit Contact Adjustment: by 1/16 in. hex type wrench thru 100% of the scale. Easy adjustment knob available.
K. Electrical Connections: Number 4 screw terminals for A20 Series; and number 6 screw terminals for A25 Series models.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fw Murphy.com/warranty
Magnetic Switch

INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH. The Switchgage contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the pilot-duty Switchgage limit contacts. Tattletale® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

Pre-Alarm Using A20/A25PABS

The A20PABS and A25PABS features a standard limit contact for equipment shutdown on low pressure. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the snap-switch trips (preset point), on falling pressure, the switch completes a circuit to activate an alarm. If the pressure continues to fall, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to “Pressure Ranges and Factory Settings” table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.

Typical Internal Wiring Diagrams

Pointer shown in the shelf position. Pointer type contact rating: pilot-duty 2 A @ 30 VAC/VDC resistive. Snap-acting switch rating: 3 A @ 30 VDC inductive. 4 A @ 125 VAC inductive.
Murphygage® Pressure, Vacuum and Temperature Instruments - B-Series

The B-Series Murphygage® instrument is a high quality, diaphragm-actuated indicating gage. Built by Murphy with the same heavy-duty design as the standard 20 series and 25 series Swichgage® instrument, the B-gage is more compact and is the optimum instrument for gage-only applications. It has a high impact polycarbonate lens, sturdy steel case, and a polished, low-profile stainless steel bezel. Accuracy and protection from moderate over-pressure/over-temperature are assured by a unique, unitized diaphragm chamber, superior quality materials, and the design of the gage movement.

Pressure Murphygage® instrument
Pressure changes at the diaphragm convert to accurate mechanical movements that are indicated on an easy to read analog dial. A pulsation dampener in the pressure port helps eliminate pointer flutter; it can be removed for cleaning to maintain the gage’s response and accuracy.

Vacuum Murphygage® instrument
Available in 0 to 20 or 0 to 30 in. Hg. (0 to -68 or 0 to -102 kPa) vacuum.

Temperature Murphygage® instrument
As temperature rises, the fluid in the sensing bulb vaporizes to apply pressure on the diaphragm; the movement translates this vapor pressure to a calibrated reading of temperature on the dial. The standard capillary is copper with a PVC armor. Optional armor covering is galvanized steel or 316 stainless steel (specify). Optional bulb types, adaptor nuts and thermowells are available.*

Applications
Industrial engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant, Crankcase Oil, Transmission Oil.

Specifications

<table>
<thead>
<tr>
<th>Dial:</th>
<th>White on black; U.S.A. standard scale is dual scale; others available (see How to Order).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gage Accuracy:</td>
<td>Pressure/Vacuum (% of Full Scale): See chart on reverse side. Temperature: See chart on reverse side.</td>
</tr>
<tr>
<td>Maximum Panel Thickness:</td>
<td>1/4 in. (6 mm).</td>
</tr>
<tr>
<td>Port:</td>
<td>Brass.</td>
</tr>
<tr>
<td>Case:</td>
<td>Plated steel; mounting clamp included (except for direct mount models).</td>
</tr>
<tr>
<td>Bezel:</td>
<td>Polished stainless steel, standard; optional bezels are available (see How to Order).</td>
</tr>
<tr>
<td>Pointer:</td>
<td>White (black dial); black (white dial).</td>
</tr>
<tr>
<td>Lens:</td>
<td>Polycarbonate, high-impact.</td>
</tr>
<tr>
<td>Sensing Element:</td>
<td>Beryllium copper diaphragm.</td>
</tr>
</tbody>
</table>

Comparison of a Murphygage® instrument to Most Other Gages
The basic difference between the Murphygage® instrument and most other gages is the internal design. The Murphygage® instrument does not rely on the gage case to serve as part of the sensing chamber. The diaphragm (A) which must expand and contract consistently with changing pressures and temperatures, is held firmly in place by the back plate (B) and the mounting plate (C). In most other gages the diaphragm (D) and an expansion retarding plate (E) are soldered directly into the case port and held in place by a locator ring (F). Should the case receive any damage in this area the diaphragm operation could be affected. However, in the Murphygage® instrument, the diaphragm is protected and securely locked in position. Another feature of the Murphygage® instrument is the removable pulsation dampener (pressure instruments only) (G) which provides for periodic cleaning when being used with liquids which might cause clogging. Other gages are usually equipped with a non-removable dampener (H).

Features
• 2 in. (51 mm) Dial Gages
• Heavy-duty Rated
• Environmentally Sealed
• Pressure Models Up to 400 psi (2.76 MPa) [27.6 bar]
• Temperature Models Up to 440°F (220°C)

Illumination – Order Separately
**A20 Series:** Clamp Lite Assembly; 12 V= 05702176; 24 V= 05702177
**A25 Series:** N/A.

<table>
<thead>
<tr>
<th>Range††</th>
<th>Dual scale (psi/kPa)</th>
<th>Single scale (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>psi</td>
<td>kPa/MPa</td>
</tr>
<tr>
<td>15</td>
<td>0-15</td>
<td>0-103</td>
</tr>
<tr>
<td>30</td>
<td>0-30</td>
<td>0-207</td>
</tr>
<tr>
<td>50</td>
<td>0-50</td>
<td>0-345</td>
</tr>
<tr>
<td>75</td>
<td>0-75</td>
<td>0-517</td>
</tr>
<tr>
<td>100</td>
<td>0-100</td>
<td>0-689</td>
</tr>
<tr>
<td>150</td>
<td>0-150</td>
<td>0-1.03</td>
</tr>
<tr>
<td>200</td>
<td>0-200</td>
<td>0-1.38</td>
</tr>
<tr>
<td>300</td>
<td>0-300</td>
<td>0-2.07</td>
</tr>
<tr>
<td>400</td>
<td>0-400</td>
<td>0-2.76</td>
</tr>
</tbody>
</table>

†† Consult factory for availability of dials other than psi/kPa. Select scale so your normal operating pressure is in the middle half of the scale.

* For optional temperature capillary lengths, engine adaptors, sensing bulbs and range combinations, see Murphy bulletin T-8428B.

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- 13 -
Murphygage® Pressure, Vacuum and Temperature Instruments - B-Series

The B-Series Murphygage® instrument is a high quality, diaphragm-actuated indicating gage. Built by Murphy with the same heavy-duty design as the standard 20 series and 25 series Swichgage® instrument, the B-gage is more compact and is the optimum instrument for gage-only applications. It has a high impact polycarbonate lens, sturdy steel case, and a polished, low-profile stainless steel bezel. Accuracy and protection from moderate over-pressure/over-temperature are assured by a unique, unitized diaphragm chamber, superior quality materials, and the design of the gage movement.

**Pressure Murphygage® instrument**
Pressure changes at the diaphragm convert to accurate mechanical movements that are indicated on an easy to read analog dial. A pulsation dampener in the pressure port helps eliminate pointer flutter; it can be removed for cleaning to maintain the gage's response and accuracy.

**Vacuum Murphygage® instrument**
Available in 0 to 20 or 0 to 30 in. Hg. (0 to -68 or 0 to -102 kPa) vacuum.

**Temperature Murphygage® instrument**
As temperature rises, the fluid in the sensing bulb vaporizes to apply pressure on the diaphragm; the movement translates this vapor pressure to a calibrated reading of temperature on the dial. The standard capillary is copper with a PVC armor. Optional armor covering is galvanized steel or 316 stainless steel (specify). Optional bulb types, adaptor nuts and thermowells are available.*

**Applications**
Industrial engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant, Crankcase Oil, Transmission Oil.

**Specifications**

<table>
<thead>
<tr>
<th>DIAL:</th>
<th>White on black; U.S.A. standard scale is dual scale; others available (see How to Order).</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAGE ACCURACY:</td>
<td>Pressure/Vacuum (% of Full Scale):</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RANGE</th>
<th>LOWER 1/4</th>
<th>MIDDLE 1/2</th>
<th>UPPER 1/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤300 psi (24 Bar)</td>
<td>±3%</td>
<td>±2%</td>
<td>±3%</td>
</tr>
<tr>
<td>400 psi (28 Bar)</td>
<td>±3%</td>
<td>±3%</td>
<td>±5%</td>
</tr>
</tbody>
</table>

| TEMPERATURE RANGE: | Ambient: -40°F (-40°C) thru 150°F (66°C), Process: -40°F (-40°C) thru 250°F (121°C). |

<table>
<thead>
<tr>
<th>PRESSURE/VACUUM:</th>
<th>Maximum Panel Thickness: 1/4 in. (6 mm).</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT:</td>
<td>Brass.</td>
</tr>
<tr>
<td>CASE:</td>
<td>Plated steel; mounting clamp included (except for direct mount models).</td>
</tr>
<tr>
<td>BEZEL:</td>
<td>Polished stainless steel, standard; optional bezels are available (see How to Order).</td>
</tr>
<tr>
<td>POINTER:</td>
<td>White (black dial); black (white dial).</td>
</tr>
<tr>
<td>LENS:</td>
<td>Polycarbonate, high-impact.</td>
</tr>
<tr>
<td>SENSING ELEMENT:</td>
<td>Beryllium copper diaphragm.</td>
</tr>
</tbody>
</table>

**Comparison of a Murphygage® instrument to Most Other Gages**

The basic difference between the Murphygage® instrument and most other gages is the internal design. The Murphygage® instrument does not rely on the gage case to serve as part of the sensing chamber. The diaphragm (A) which must expand and contract consistently with changing pressures and temperatures, is held firmly in place by the back plate (B) and the mounting plate (C). In most other gages the diaphragm (D) and an expansion retarding plate (E) are soldered directly into the case port and held in place by a locator ring (F). Should the case receive any damage in this area the diaphragm operation could be affected. However, in the Murphygage® instrument, the diaphragm is protected and securely locked in position.

Another feature of the Murphygage® instrument is the removable pulsation dampener (pressure instruments only) (G) which provides for periodic cleaning when being used with liquids which might cause clogging. Other gages are usually equipped with a non-removable dampener (H).

* For optional temperature capillary lengths, engine adaptors, sensing bulbs and range combinations, see Murphy bulletinT-8428B.

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Direct Mount Pressure Switch Model PSB

The PSB switch is a direct mount switch for critical pressure points. It has one limit contact that can be used to activate an alarm, actuate indicator lights or shutdown equipment.

The construction of this instrument is the same as our time-proven Switchgage® instrument. A precision machined brass mounting plate and port captures a high quality stamped beryllium copper diaphragm. The single-pole, double-throw (SPDT) snap-switch is operated directly from the diaphragm for quick acting and positive switching. Trip point is factory preset according to your specifications.

Housing is weather sealed to prevent entry of moisture, dust, etc. A glass-filled nylon terminal block with quick screw terminal connections gives the PSB switch a real advantage in industrial engine applications. The PSB is ideal when reading is not desired, but pressure is critical to operational efficiency. Intended for use in general purpose nonclassified areas.

Applications
- Engine Lubrication
- Water pumps
- Compressors
- Oil field systems
- Irrigation systems
- Construction Equipment
- Light-duty Mobile Equipment
- Marine engines
- Generators

Features
- Fits all engine applications
- SPDT snap-switch
- Activates indicator lights, alarms, or shut down equipment
- Time-proven Switchgage® construction
- Easy wiring terminal block
- Steel housing specially coated to resist corrosion
- Factory preset to your specifications

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Plated steel.</td>
</tr>
<tr>
<td>Pressure Connection</td>
<td>1/8-27 NPT, Brass</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>Formed beryllium copper (heat treated).</td>
</tr>
<tr>
<td>Pulsation Dampener</td>
<td>Brass (it is removable for cleaning).</td>
</tr>
<tr>
<td>Terminal Block</td>
<td>Three #4-40 screws.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Trip point: ±3% of full scale.</td>
</tr>
<tr>
<td></td>
<td>Switch reset differential: ±7% of full scale.</td>
</tr>
<tr>
<td></td>
<td>Repeatability: ±1% of full scale.</td>
</tr>
<tr>
<td>Contact Rating</td>
<td>SPDT 3 A @ 30 VDC inductive.</td>
</tr>
<tr>
<td>Maximum Pressure</td>
<td>See Trip Point Chart on reverse side.</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>Specify from 0-400 psi (0-2.76 MPa)</td>
</tr>
<tr>
<td>Contact</td>
<td>Operates on rising or falling pressure</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>8 oz. (0.25 kgs).</td>
</tr>
<tr>
<td>Shipping Dimensions</td>
<td>3 x 2-3/4 x 2-3/4 in. (76 x 70 x 70 mm).</td>
</tr>
</tbody>
</table>

Temperature Capillary Armor Type and Length

<table>
<thead>
<tr>
<th>Capillary Armor Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>PVC armor, copper capillary</td>
</tr>
<tr>
<td>Stainless Steel armor, copper capillary</td>
<td></td>
</tr>
</tbody>
</table>

Temperature Accuracy/Range Chart

<table>
<thead>
<tr>
<th>RANGE</th>
<th>LOWER 1/3 SCALE</th>
<th>MIDDLE 1/3</th>
<th>UPPER 1/3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-120 (0.4)</td>
<td>±12% ±3%</td>
<td>±5% ±2%</td>
<td>±8% ±4%</td>
</tr>
<tr>
<td>120-270 (4.4-10)</td>
<td>±20% ±6%</td>
<td>±7% ±3%</td>
<td>±10% ±5%</td>
</tr>
<tr>
<td>270-350 (10-12)</td>
<td>±50% ±12%</td>
<td>±15% ±6%</td>
<td>±20% ±10%</td>
</tr>
<tr>
<td>350-440 (12-16)</td>
<td>±75% ±18%</td>
<td>±20% ±8%</td>
<td>±25% ±12%</td>
</tr>
</tbody>
</table>

MAXIMUM PROCESS TEMPERATURE

<table>
<thead>
<tr>
<th>RANGE</th>
<th>MAXIMUM PROCESS TEMPERATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;220°F (120°C)</td>
<td>120% OF FULL SCALE</td>
</tr>
<tr>
<td>220°F (120°C)</td>
<td>300°F (140°C)</td>
</tr>
<tr>
<td>&gt;300°F (140°C)</td>
<td>350°F (180°C)</td>
</tr>
</tbody>
</table>

How to Order

To order, use the diagram below. NOTE: List options in ascending alphabetical order (A-Z). Example: 20BTG-IP1-250-4

Base Model
- 20BP = Pressure
- 20BV = Vacuum
- 20BT = Temperature

Options
- B1 = Black bezel
- B2 = Bezel 00501557 (was "HP")
- B3 = Bezel 00501566 (was "HBB")
- D = Direct mount
- IP1 = Light pipe illumination, 12 VDC
- IP2 = Light pipe illumination, 24 VDC

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Direct Mount Pressure Switch Model PSB

**Features**
- Limit Switch for Critical Pressure
- Operate Alarms or Shutdown Equipment
- SPDT Snap-Acting Switch
- Fits Most Engine Applications

**Applications**
- Engine Lubrication
- Water pumps
- Compressors
- Oil field systems
- Irrigation systems
- Construction Equipment
- Light-duty Mobile Equipment
- Marine engines
- Generators

**Specifications**

**Housing:** Plated steel.
**Pressure Connection:** 1/8-27 NPT, Brass.
**Diaphragm:** Formed beryllium copper (heat treated).
**Pulsation Dampener:** Brass (it is removable for cleaning).
**Terminal Block:** Three #4-40 screws.
**Accuracy:** Trip point: ±3% of full scale.
**Repeatability:** ±1% of full scale.
**Contact Rating:** SPDT 3 A @ 30 VDC inductive.

**Maximum Pressure:** See Trip Point Chart on reverse side.
**Temperature Range:** Ambient= -40°F (-40°C) thru 150°F (66°C).
**Process= -40°F (-40°C) thru 250°F (121°C).**
**Factory Trip Point Setting:** See Trip Point Chart (on back).
**Pressure Range:** Specify from 0-400 psi (0- 2.76 MPa) [0- 27.58 bar]. See Trip Point Chart on reverse side.

**Contact:** Operates on rising or falling pressure (specify).
**Shipping Weight:** 8 oz. (0.25 kgs).
**Shipping Dimensions:** 3 x 2-3/4 x 2-3/4 in. (76 x 70 x 70 mm).

**NOTE:** No customer replacement parts.
Pressure Gage and Switchgage® Instruments

OPL Series 4-1/2 in. (114 mm) Diameter Dial

The OPL-series pressure Switchgage instruments are combination pressure indicating gages with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/stop of engines and electric motors.

Surface mount or panel mount enclosure is available for most versions. All versions feature a 4-1/2 in. (114 mm) dial for easy viewing. Adjustable limit switches are accessible from front of the Switchgage instrument. Limit contacts have self-cleaning motion to enhance electrical continuity.

Other versions available (see page 2):
- Gage-only without contacts (Murphygage instrument)
- Switchgage instrument with built-in latching relay for start-stop operations.

Specifications

Case:
Die cast aluminum; weatherproof.

Contacts:
See Electrical page 3, for contact ratings.

Dial:
4-1/2 in. (114 mm) white on black, dual scaled psi / kPa. Other dial configurations available. Consult factory.

Gage Accuracy:
±2% for the first and last quarters of the scale, the middle half is ±1%.

Geared Movement:
302 and 304 stainless steel.

Lens:
Optically clear polycarbonate.

Pointer:
High visibility with a pointer calibration hub.

Process Connection:
Available in 1/4 NPT and 1/2 NPT. See Table B, page 5.

Sensing Element:
Select from bronze or 316 stainless steel bourdon tube. See Table B, page 5 for bourdon tube/socket combinations.

Features

• Combination Indicating Gage and Critical Pressure Limit Switches
• High and Low Pressure Limit Contacts Are Visible and Adjustable
• Panel and Surface Mount Versions
• Indicating-only Murphygage® Available
• Latching Control Relay Versions Available

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Dimensions

Trip Point Chart

<table>
<thead>
<tr>
<th>Ranges available psi (kPa/MPa) [bar]</th>
<th>Factory setting psi (kPa) [bar] Falling</th>
<th>Maximum pressure psi (kPa) [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-15 (0-103) [0-1.03]</td>
<td>3 (21) [0.21]</td>
<td>30 (207) [2.07]</td>
</tr>
<tr>
<td>0-30 (0-207) [0-2.07]</td>
<td>7 (48) [0.48]</td>
<td>60 (414) [4.14]</td>
</tr>
<tr>
<td>0-50 (0-345) [0-3.45]</td>
<td>10 (69) [0.69]</td>
<td>100 (0-689) [0-6.89]</td>
</tr>
<tr>
<td>0-75 (0-517) [0-5.17]</td>
<td>15 (103) [1.03]</td>
<td>150 (0-1.03) [0-10.34]</td>
</tr>
<tr>
<td>0-100 (0-689) [0-6.89]</td>
<td>20 (138) [1.38]</td>
<td>200 (0-1.38) [0-13.79]</td>
</tr>
<tr>
<td>0-150 (0-1.03) [0-10.34]</td>
<td>30 (207) [2.07]</td>
<td>300 (0-2.07) [0-20.70]</td>
</tr>
<tr>
<td>0-200 (0-1.38) [0-13.79]</td>
<td>50 (345) [3.45]</td>
<td>400 (0-2.76) [0-27.60]</td>
</tr>
<tr>
<td>0-300 (0-2.07) [0-20.70]</td>
<td>75 (517) [5.17]</td>
<td>500 (0-3.45) [0-34.50]</td>
</tr>
<tr>
<td>0-400 (0-2.76) [0-27.60]</td>
<td>150 (1.03) [10.34]</td>
<td>500 (3.45) [34.50]</td>
</tr>
</tbody>
</table>

How to Order

PSB

Pressure Range
Specify maximum value from chart above.

Switch Trip Point:
F = Factory set to trip on falling. Specify “F” and the set point value.
R = Factory set to trip on rising. Specify “R” and the set point value.
For units of measure other than psi, specify the set point value followed by unit of measure as follows:
B = Bar
K = kPa/MPa
M = kg/cm²
Example: PSB-78-2B
1Switch set point value will be stated on label.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product.
A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Pressure Gage and Swichgage® Instruments
OPL Series 4-1/2 in. (114 mm) Diameter Dial

The OPL-series pressure Swichgage instruments are combination pressure indicating gages with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/stop of engines and electric motors.

Surface mount or panel mount enclosure is available for most versions. All versions feature a 4-1/2 in. (114 mm) dial for easy viewing. Adjustable limit switches are accessible from front of the Swichgage instrument. Limit contacts have self-cleaning motion to enhance electrical continuity.

Other versions available (see page 2):
• Gage-only without contacts (Murphygage instrument)
• Swichgage instrument with built-in latching relay for start-stop operations.

Specifications

Case: Die cast aluminum; weatherproof.
Contacts: See Electrical page 3, for contact ratings.
Dial: 4-1/2 in. (114 mm) white on black, dual scaled psi / kPa. Other dial configurations available. Consult factory.
Gage Accuracy: ±2% for the first and last quarters of the scale, the middle half is ±1%.
Geared Movement: 302 and 304 stainless steel.

Lens: Optically clear polycarbonate.
Pointer: High visibility with a pointer calibration hub.
Process Connection: Available in 1/4 NPT and 1/2 NPT. See Table B, page 5.
Sensing Element: Select from bronze or 316 stainless steel bourdon tube. See Table B, page 5 for bourdon tube/socket combinations.

1. Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
2. Selected configurations are third party listed. Consult factory for details.

Product Selection Information

WARNING: Selection of the proper gage/Swichgage instrument should include consideration for the service application, the medium being measured, electrical ratings, hazardous area requirements and general operating conditions. Improper selection and/or application may be detrimental to the gage/Swichgage instrument, could cause failure in the operating system and possibly personal injury or property damage. If in doubt consult our sales/engineering staff.

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Base Models

OPLC, OPLCE and OPLG
The OPLC is a surface mount, indicating, pressure gage and switch. Adjustable high and low limit, ungrounded contacts are used to operate alarm, shutdown or start-stop circuits. Pointer closure against either of the adjustable contacts completes the pilot-duty circuit. An SPST toggle switch is provided to override the low limit contact for equipment startup. Suitable for engines or electric motors with appropriate Murphy magnetic switch or transformer relay assembly.

The OPLCE features a panel mount square case. It has all the features of the OPLC except the low limit contact lockout.

The OPLG is an indicating-only pressure Murphygage instrument. Same as the OPLC except without switch (limit) contacts.

OPLFC and OPLFG
The OPLFC is a panel mounting version of the OPLC. It has all of the features of the OPLC except the low limit contact lockout. The lockout must be done externally through the control circuit or with the optional "SA" lockout. The OPLFC is typically used in control panels such as for compressors, pumps, etc. This version can be environmentally sealed with either the "ES" or "OS" options. Contact lead termination is by pigtail wires.

The OPLFG is an indicating-only pressure Murphygage instrument. Same as the OPLFC except without switch (limit) contacts.

OPLBP and OPLBPE
The OPLBP is a specialized version of the OPL series designed for start-stop operation of engines and electric motors. The pilot-duty limit switches are connected to an internal latching control relay for ON/OFF automation. Available for various voltages.

The OPLBPE is the same as the OPLBP except has a panel mount square case.

1 Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
2 Selected configurations are third party listed. Consult factory for details.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Electrical Dimensions

**OPLC and OPLCE**

**OPLC** is a surface mount indicating, pressure gage and switch. Adjustable high and low limit, ungrounded contacts are used to operate alarm, shutdown or start-stop circuits. Pointer closure against either of the adjustable contacts completes the pilot-duty circuit. An SPST toggle switch is provided to override the low limit contact for equipment startup. Suitable for engines or electric motors with appropriate Murphy magnetic switch or transformer relay assembly.

**OPLCE** features a panel mount square case. It has all the features of the OPLC except the low limit contact lockout.

**OPLG** is an indicating-only pressure Murphygage instrument. Same as the OPLC except without switch (limit) contacts.

**OPLFC**

**OPLFC** is a panel mounting version of the OPLC. It has all of the features of the OPLC except the low limit contact lockout. The lockout must be done externally through the control circuit or with the optional “SA” lockout. The OPLFC is typically used in control panels such as for compressors, pumps, etc. This version can be environmentally sealed with either the “ES” or “OS” options. Contact lead termination is by pigtail wires.

**OPLFG**

**OPLFG** is an indicating-only pressure Murphygage instrument. Same as the OPLFC except without switch (limit) contacts.

**OPLBP**

**OPLBP** is a specialized version of the OPL series designed for start-stop operation of engines and electric motors. The pilot-duty limit switches are connected to an internal latching control relay for ON/OFF automation. Available for various voltages.

**OPLBPE** is the same as the OPLBP except has a panel mount square case.

Contact Rating:
- 1 SPDT; Center off; 2 A, 30 VDC, 1 A, 125 VAC pilot duty

Dimensions

**OPLC, OPLCE and OPLG**

- Lockout Toggle Switch (OPLC only)
- Limit Contact Adjustment Knobs (not included with OPLG)

**OPLFC and OPLFG**

- Mounting Hole 4-3/4 in. (121 mm) diameter
- Limit Contact Adjustment Knobs (not included with OPLFG)

**OPLBP and OPLBPE**

- Common
- Neutral
- Line

Contact Rating: SPDT dry relay contacts; 10 A, 125 VAC.
Options and Accessories

P4 and P6 Options
The P4 (was PT147) option provides a remote seal mechanism to protect the Switchgage instrument sensing element from line pressures of highly viscous and mildly corrosive fluids. Ranges 100 thru 5,000 psi (689 kPa thru 34.5 MPa) [6.9 thru 344.7 bar]. A sealed stainless steel capillary tube, with stainless steel armor, transmits the pressure from the diaphragm seal to the Switchgage instrument. Standard capillary length is 5 ft. (1.5 m). Optional lengths to 50 ft. (15 m) in 5 ft. (1.5 m) increments are available. Oil well lead lines and pumps with highly viscous liquids are typical applications. If required, customer should provide a pulsation dampener.

The P6 (was PT167) option is a diaphragm sealed to a 2 NPT housing which attaches directly to the pressure gage connection. The gage sensing element and the diaphragm chamber are filled with a silicone fluid so that pressure against the diaphragm causes the gage to respond. The diaphragm housing is plated machined steel. Typical application is for oil well lead lines. Ranges 100 thru 1,000 psi (689 kPa thru 6.8 MPa) [6.89 thru 68.9 bar]. The P4 and P6 can be ordered as optional features to the Switchgage or indicating-only Murphygage instrument. See How to Order on pages 5 and 6.

Tamperproof Contact Accessory

- Eliminate pointer contact flutter on pressure Switchgage and Murphygage instruments which are subject to pulsating pressure from reciprocating pumps or compressors.
- Allow close high-low contact settings for more accurate pressure indication and equipment control.
- Decrease wear on internal geared movement and increase the life of your instrument by eliminating excessive strain and unnecessary pointer movement.
- Available in brass, carbon steel and stainless steel.
- Must be ordered separately. See bulletin PD-95145B.

Pulsation Dampener

Tamperproof Contact Accessory
Order 05000610

Limit Switch Knob Lock

OPLFC-A-600-OS-P6

NOTE: P4 option not available for scales below 100 psi. P6 option available for scales 100 psi thru 1,000 psi only.
How to Order

### Selecting a Model:
1. Select a Base Part Number from Table A
2. Select Bourdon Tube and Socket code from Table B
3. Select “BP” Relay Voltage code (applies to “BP” models only) from Table C
4. Select Range code from Table D
5. Select Options from Table E

(1) For metric only specify scale and unit of measure; example: kPa or bar.
(2) List options in alphabetical order (A to Z) followed by numeric in ascending order. Place a dash (--) between each option. See example above.

### Table A: Base Models

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPLC</td>
<td>Swichgage, surface mount, with low limit lockout switch</td>
</tr>
<tr>
<td>OPLCE</td>
<td>Swichgage, panel mount square case</td>
</tr>
<tr>
<td>OPLFC</td>
<td>Swichgage, panel mount</td>
</tr>
<tr>
<td>OPLBP</td>
<td>Swichgage, surface mount, with latching control relay</td>
</tr>
<tr>
<td>OPLBPE</td>
<td>Swichgage, panel mount square case, with latching control relay</td>
</tr>
<tr>
<td>OPLG</td>
<td>Murphygage, surface mount</td>
</tr>
<tr>
<td>OPLFG</td>
<td>Murphygage, panel mount</td>
</tr>
</tbody>
</table>

*This version not covered by the CE mark.*

### Table B: Bourdon Tube and Socket

<table>
<thead>
<tr>
<th>Code</th>
<th>Process Connection</th>
<th>Tube Type</th>
<th>Range Selection Limits psi (MPa) [bar]</th>
<th>Bourdon Tube and Tip Material (all joints TIG welded except “A”)</th>
<th>Socket Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(6)</td>
<td>1/4 NPT</td>
<td>Drawn C-Tube</td>
<td>Thru 1,000 psi (6.89 MPa) [66.95 bar]</td>
<td>Grade A Phosphor Bronze Tube (Brass Tip, Silver Brazed)</td>
<td>Brass</td>
</tr>
<tr>
<td>S(15)</td>
<td>1/4 NPT</td>
<td>Drawn C-Tube</td>
<td>Thru 1,000 psi (6.89 MPa) [66.95 bar]</td>
<td></td>
<td>316 Stainless Steel</td>
</tr>
<tr>
<td>S(16)</td>
<td>1/2 NPT</td>
<td>Drawn Helical</td>
<td>1,500/10,000 psi (10.3/68.9 MPa) [103.42/700 bar]</td>
<td>316 Stainless Steel</td>
<td>316 Stainless Steel</td>
</tr>
</tbody>
</table>

(6) Standard thru 1,000 psi (6.89 MPa) [66.95 bar].
(15) Standard 1,500 psi (10.3 MPa) [103.42 bar] thru 10,000 psi (68.9 MPa) [700 bar].
(16) Optional all ranges.

### Table C: “BP” Relay Voltage

<table>
<thead>
<tr>
<th>Code</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>120 VAC</td>
</tr>
<tr>
<td>2</td>
<td>12 VDC</td>
</tr>
<tr>
<td>4</td>
<td>24 VDC</td>
</tr>
</tbody>
</table>

NOTE: Relay Voltage applies to “BP” models only.
(3) No code is required for 120 VAC voltage.

Tamperproof Contact Accessory Pulsation Dampener

- Eliminate pointer contact flutter on pressure Swichgage and Murphygage instruments which are subject to pulsating pressure from reciprocating pumps or compressors.
- Allow close high-low contact settings for more accurate pressure indication and equipment control.
- Decrease wear on internal geared movement and increase the life of your instrument by eliminating excessive strain and unnecessary pointer movement.
- Available in brass, carbon steel and stainless steel.
- Must be ordered separately. See bulletin PD-95145B.
Pressure Switchgage® 45APE Series Instrument

The 45APE Series Switchgage instrument is a mechanical gage for pressure indication. It includes 2 adjustable SPDT switches. These snap-acting switches can be used for start and stop, to trip alarms and to shut down equipment. Ranges are available from 30” vac (-100 kPa) [-1 bar] thru 10,000 psi (138 MPa) [1379 bar], see back page.

Basic Operation

The 45APE Series utilizes a bourdon tube sensing unit with a stainless steel dual-sector geared movement. Each of the sectors drive separate pointers when pressure is applied to the bourdon tube. The indicating pointer (visible pointer) shows actual pressure reading, including below and beyond the low and high trip points. The low and high trip points are adjustable independently on the gage front lens. The switch operator pointer (behind the dial) is calibrated to follow the indicating pointer. The low and high trip point indicators "arrest" the switch operator pointer, and as pressure decreases or increases, through "the principal of lost motion" the respective snapswitch is tripped.

Basic Models

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>45APE</td>
<td>Surface mount (square case)</td>
<td>45APEF</td>
<td>Panel mount (round case)</td>
</tr>
<tr>
<td>BP</td>
<td>Latching Control Relay</td>
<td>E</td>
<td>Same features as 45APE/45APEBP, but suitable for panel mounting.</td>
</tr>
</tbody>
</table>

Applications

The 45APE Series models are widely used in applications requiring pressure indication and Form "C" low and high pressure switches.

Specifications

- **Dial:** White on black, dual scale, psi and kPa standard, 4-1/2 in. (114 mm) diameter.
- **Case:** Die cast aluminum, surface or panel mount.
- **Overrange:** Do not exceed 10% FS above full range.
- **Process Connection:** 1/4 NPTM thru 1000 psi; 1/2 NPTM 1500 - 10,000 psi; back connection optional.
- **Sensing Element:** Bronze or 316 stainless steel bourdon tube.
- **Gage Accuracy:** Indicating pointer within switch points with hysteresis of <1%: ±2% for first and last quarters of scale; middle half of scale is ±1%.
- **Indicating pointer above or below trip point:** Reading based on testing performed with switch point at mid scale which represents worst case. Switch accuracy ±1.5%.
- **Pressure Relief Disc:** Back of case (except EX models).
- **Switch Reset Deadband:** Approximately 10% FS.
- **Snap-Acting Switches:** 2-SPDT; 2 A @ 250 VAC.
- **Dry Relay Contact ("BP" Models):** 10 A @ 28 VDC or 10 A @ 120 VAC.
- **Wire Connections (Surface Mount):** 1/2 NPTF conduit/terminal block.
- **Wire Connections (Panel Mount):** Wire leads, 18 AWG (1.0 mm2) x 9 in. (229 mm) long.
- **Wire Connections (-ES, -OS):** 1/2 NPTM conduit and wire leads, 24 AWG (0.22 mm2) x 30 in. (762 mm) long.
- **Item Weight:** 5 lbs 6 oz (2.4 kg) approximately.
- **Explosion-proof models:** 21 lb. (9.5 kg) approximately.
- **Item Dimensions:** 10 x 9 x 6 in. (254 x 229 x 152 mm) approximately.
- **Explosion-proof models:** 12 x 12 x 9 in (305 x 305 x 229 mm) approximately.
- **CSA Certified Models:** 45APE Series models with pressure range thru 5000 psig (34.4 MPa) [344 bar] are CSA approved for Non-Hazardous locations, except options BC, ES, LC and OS. Explosion-proof "EX" models with pressure range thru 5000 psig (34.4 MPa) [344 bar] are CSA approved for Hazardous locations Class I, Division 1, Groups C & D. 45APEBP and 45APEBPE models are not CSA certified.

Features

- Combination Indicating Gage with Independent Low and High Snap-Acting Switches
- Field-Adjustable and Highly Visible Low and High Pressure Trip Point Indicators
- Dual-Sector Geared Movement Allows for Full-Scale Indication and Set Point Control
- Panel and Surface Mount Versions Available
- Latching Control Relay Versions Available

Table D: Ranges

<table>
<thead>
<tr>
<th>Code</th>
<th>Vacuum/psi</th>
<th>kPa/MPa</th>
<th>bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>30HV6OH</td>
<td>30&quot; Hg/Vac</td>
<td>-101 kPa</td>
<td>-1.01-2.03</td>
</tr>
<tr>
<td>30V</td>
<td>30&quot; vac-0 psi</td>
<td>-101 kPa</td>
<td>-1.01-0</td>
</tr>
<tr>
<td>30V15</td>
<td>30&quot; vac-15 psi</td>
<td>-101 kPa</td>
<td>-1.01-1.03</td>
</tr>
<tr>
<td>30V30</td>
<td>30&quot; vac-30 psi</td>
<td>-101 kPa</td>
<td>-1.01-2.07</td>
</tr>
<tr>
<td>30V100</td>
<td>30&quot; vac-100 psi</td>
<td>-101 kPa</td>
<td>-1.01-6.89</td>
</tr>
<tr>
<td>30V200</td>
<td>30&quot; vac-200 psi</td>
<td>-101 kPa</td>
<td>-1.01-13.79</td>
</tr>
<tr>
<td>30V300</td>
<td>30&quot; vac-300 psi</td>
<td>-101 kPa</td>
<td>-1.01-20.68</td>
</tr>
<tr>
<td>15</td>
<td>0-15 psi</td>
<td>0-103 kPa</td>
<td>0-1.03</td>
</tr>
<tr>
<td>30</td>
<td>0-30 psi</td>
<td>0-207 kPa</td>
<td>0-2.06</td>
</tr>
<tr>
<td>60</td>
<td>0-60 psi</td>
<td>0-414 kPa</td>
<td>0-4.13</td>
</tr>
<tr>
<td>100</td>
<td>0-100 psi</td>
<td>0-689 kPa</td>
<td>0-6.89</td>
</tr>
<tr>
<td>160</td>
<td>0-160 psi</td>
<td>0-1.10 MPa</td>
<td>0-11</td>
</tr>
<tr>
<td>200</td>
<td>0-200 psi</td>
<td>0-1.38 MPa</td>
<td>0-14</td>
</tr>
<tr>
<td>300</td>
<td>0-300 psi</td>
<td>0-2.07 MPa</td>
<td>0-20</td>
</tr>
<tr>
<td>400</td>
<td>0-400 psi</td>
<td>0-2.76 MPa</td>
<td>0-28</td>
</tr>
<tr>
<td>600</td>
<td>0-600 psi</td>
<td>0-4.14 MPa</td>
<td>0-40</td>
</tr>
<tr>
<td>1000</td>
<td>0-1000 psi</td>
<td>0-6.89 MPa</td>
<td>0-70</td>
</tr>
<tr>
<td>1500</td>
<td>0-1500 psi</td>
<td>0-10.34 MPa</td>
<td>0-100</td>
</tr>
<tr>
<td>2000</td>
<td>0-2000 psi</td>
<td>0-13.79 MPa</td>
<td>0-140</td>
</tr>
<tr>
<td>3000</td>
<td>0-3000 psi</td>
<td>0-20.68 MPa</td>
<td>0-200</td>
</tr>
<tr>
<td>5000</td>
<td>0-5000 psi</td>
<td>0-34.48 MPa</td>
<td>0-350</td>
</tr>
<tr>
<td>10000</td>
<td>0-10,000 psi</td>
<td>0-68.95 MPa</td>
<td>0-700</td>
</tr>
</tbody>
</table>

**Dials**

All dials are dual scaled psi and kPa/MPa. Single scale dials and custom dials available. Additional charges may apply.

Gages

All 4-1/2 inch (114 mm) Switchgage instruments are available for Class I, Division 1, Groups C & D hazardous applications. Division 2 locations can also be covered by our Non-Incendive or Intrinsically Safe systems. See the full catalog or contact any Murphy representative for complete details.

Table E: Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC</td>
<td>Back connected bourdon tube</td>
<td>P6</td>
<td>(PT167) PT167 pressure transmitter, direct mounting (TCA) Ticker contact</td>
</tr>
<tr>
<td>ES</td>
<td>Environmentally sealed</td>
<td>TA</td>
<td></td>
</tr>
<tr>
<td>EX</td>
<td>Explosion-proof: SWICHGAGE® enclosed within explosion proof case; Class I, Div. 1, Groups C &amp; D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL</td>
<td>(EXLC) Explosion-proof less case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC</td>
<td>Less case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OS</td>
<td>Oil sealed case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P4L</td>
<td>Pressure transmitter with 5 ft. (1.5 m) capillary with pulsation dampener no longer supplied.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Options not available on all models or configurations.

Shipping Information

**Shipping Weights:**
- OPLC: 5 lbs 9 oz (2.5 kg)
- OPLG: 5 lbs 6 oz (2.4 kg)
- OPLFC and OPLCE: 3 lbs 4 oz (1.5 kg)
- OPLFG: 3 lbs 4 oz (1.5 kg)
- OPLBP and OPLBPE: 5 lbs 11 oz (2.6 kg)

**Shipping Dimensions:**
- OPLC, OPLG and OPLFG: 9-1/2 x 9-1/4 x 5-3/4 in. (241 x 235 x 146 mm)
- OPLFC and OPLCE: 9-1/4 x 8-1/4 x 5-1/2 in. (235 x 210 x 140 mm)
- OPLBP and OPLBPE: 9-1/4 x 8-1/4 x 5-1/2 in. (235 x 210 x 140 mm)

**Some options could alter shipping weights and dimensions. Consult factory."
The 45APE Series Switchgage instrument is a mechanical gage for pressure indication. It includes 2 adjustable SPDT switches. These snap-acting switches can be used for start and stop, to trip alarms and to shut down equipment. Ranges are available from 30" vac (-100 kPa) [-1 bar] thru 10,000 psi (138 MPa) [1379 bar], see back page.

Basic Operation

The 45APE Series utilizes a bourdon tube sensing unit with a stainless steel dual-sector geared movement. Each of the sectors drive separate pointers when pressure is applied to the bourdon tube. The indicating pointer (visible pointer) shows actual pressure reading, including below and beyond the low and high trip points. The switch operator pointer (behind the dial) is calibrated to follow the indicating pointer. The low and high trip point indicators “arrest” the switch operator pointer, and as pressure decreases or increases, through the principle of lost motion the respective snap switch is tripped.

Basic Models

45APE Series Switchgage instrument
Surface mount (square case) version.

45APEF Series Switchgage instrument
Panel mount (round case) version.

45APEBP Latching Control Relay Series
These models have a latching control relay for automatic ON/OFF control. They are designed to start and stop electric motor driven equipment.

45APEE and 45APEBP
These models (square case) have the same features as the 45APE/45APEBP, but suitable for panel mounting.

Applications

The 45APE Series models are widely used in applications requiring pressure indication and Form “C” low and high pressure switches.

Specifications

Dial: White on black, dual scale, psi and kPa standard, 4-1/2 in. (114 mm) diameter.
Case: Die cast aluminum, surface or panel mount.
Overrange: Do not exceed 10% FS above full range.
Process Connection: 1/4 NPTM thru 1000 psi; 1/2 NPTM 1500 - 10,000 psi; back connection optional.
Sensing Element: Bronze or 316 stainless steel bourdon tube.
Gage Accuracy: Indicating pointer within switch points with hysteresis of <1%; ±2% for first and last quarters of scale; middle half of scale is ±1%.
Indicating pointer above or below trip point:
Range Accuracy (+/-) above & below trip point only
< 100 (except 15 psi) 10
15 15
100-300 4
400-1500 2
2000 12
3000-5000 8
Reading based on testing performed with switch point at mid scale which represents worst case. Switch accuracy ±1.5%.

Pressure Relief Disc: Back of case (except EX models).
Switch Reset Deadband: Approximately 10% FS.
Snap-Acting Switches: 2-SPDT, 2 A @ 250 VAC.
Dry Relay Contact (“BP” Models): 10 A @ 28 VDC or 10 A @ 120 VAC.
Wire Connections (Surface Mount): 1/2 NPTF conduit/terminal block.
Wire Connections (Panel Mount): Wire leads, 18 AWG (1.0 mm2) x 9 in. (229 mm) long.
Wire Connections (-ES, -OS): 1/2 NPTM conduit and wire leads, 24 AWG (0.22 mm2) x 30 in. (762 mm) long.
Item Weight: 5 lbs 6 oz (2.4 kg) approximately.
Explosion-proof models: 21 lb. (9.5 kg) approx.
Item Dimensions: 10 x 9 x 6 in. (254 x 229 x 152 mm) approximately.
Explosion-proof models: 12 x 12 x 9 in (305 x 305 x 229 mm) approximately.
CSA Certified Models: 45APE Series models with pressure range thru 5000 psig (34.4 MPa) [344 bar] are CSA approved for Non-Hazardous locations, except options BC, ES, LC and OS. Explosion-proof “EX” models with pressure range thru 5000 psig (34.4 MPa) [344 bar] are CSA approved for Hazardous locations Class I, Groups C & D. 45APEBP and 45APEBPB models are not CSA certified.
The Murphy PT167EX is a pressure switchgage instrument connected to a threaded pressure diaphragm housing. The switchgage instrument is enclosed in an explosion-proof case and is CSA rated for Class I, Division 1, Groups C and D.*

A switchgage instrument is a pressure indicating gage with adjustable low and high pressure limit switches. When the gage pointer touches the low or high limit switches, an electrical circuit is completed which can operate alarms and/or shut down equipment.

The 2 NPT, sealed-diaphragm housing is attached directly to the switchgage connection. The diaphragm housing is filled with a silicone fluid so that pressure against the diaphragm causes the switchgage instrument to respond. The housing seals the switchgage sensing element from the medium being measured.

Applications

Applications include highly viscous liquids such as crude oil on lead line applications. Other applications have included asphalt, sludge, abrasive materials, etc.

Specifications

Case:
Explosion-proof, sand cast aluminum. Lens is removable. CSA Listed for Class I, Division 1, Groups C and D.*

Contact Rating:
1 A, 125 V AC.

Dial:
4-1/2 in. (114 mm) white on black, dual scaled psi / kPa. Other dial configurations available. Consult factory.

Ranges:
See How to Order on reverse side.

Gage Accuracy:
±3% full scale.

Process Connection:
2 NPT.

Maximum Pressure:
30% overpressure.

Diaphragm Housing:
Plated steel, Ni-Span®; silicon filled.

Diaphragm Fluid:
Silicone 200.

Shipping Weight:
16.5 lb (7.5 kg).

Shipping Dimensions:
12 x 12 x 9 in. (305 x 305 x 229 mm).

Dimensions

Features

• Designed to Monitor Line Pressures of Highly Viscous and Mildly Corrosive Fluids
• Combination Indicating Gage and Critical Pressure Switch
• High and Low Pressure Limit Contacts Are Visible and Adjustable
• Explosion-proof Enclosure

Options (NOTE: Not all options available for every model.)

- BC = Back Connected Bourdon Tube
- ES = Environmentally Sealed (45APE models only)
- EX = Explosion-proof approved for hazardous areas Class I, Groups C & D up to 5000 psig
- EL = (EX)C.C. Explosion-Proof Lens Case
- LC = Less Case
- OS = Oil Sealed (45APE models only)
- P#1 = (PT147) PT147 pressure transmitter with 5 ft. capillary (*Pulsation dampener no longer provided)
- P#2 = (PT167) PT167 Pressure transmitter direct mount

(1) For capillary greater than 5 ft., specify in 5 ft. increment following designation example: P#3LS (option P4 with 15 ft. capillary).

(2) Available for ranges ±200-1000 psi only.

NOTE: for detail on P#, P# options see FW Murphy sales bulletin OPL-96001B in section 05 of your catalog.

How to Order

Specify model number. NOTE: No designator is required for Standard configurations. List options in alphabetical order (A to Z). Place a dash (—) between each option. See example below.

<table>
<thead>
<tr>
<th>Base Model</th>
<th>45APE</th>
<th>45APEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>45APEPE</td>
<td>45APEPEX</td>
<td></td>
</tr>
</tbody>
</table>

* Not covered by CSA.

Voltage (80 models only, feature NOT covered by CSA):
- 12 VDC
- 24 VDC

Bourdon Tube/Socket
- A = Bronze/Brass std. <1,000 psi
- S = 316 Stainless Steel / 316 Stainless Steel

Range

<table>
<thead>
<tr>
<th>Code</th>
<th>Vacuum/psi</th>
<th>kPa/MPa</th>
<th>bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>300V0H</td>
<td>30&quot; Vac - 0 psi</td>
<td>-101 kPa =- 0.1 MPa</td>
<td>-1.01</td>
</tr>
<tr>
<td>300VI</td>
<td>30&quot; vac - 15 psi</td>
<td>-101 kPa= -0.1 MPa</td>
<td>-1.01</td>
</tr>
<tr>
<td>300V20</td>
<td>30&quot; vac - 30 psi</td>
<td>-101 kPa= -0.2 MPa</td>
<td>-1.01</td>
</tr>
<tr>
<td>300V100</td>
<td>30&quot; vac - 100 psi</td>
<td>-101 kPa = 0.8 MPa</td>
<td>-1.01</td>
</tr>
<tr>
<td>300V200</td>
<td>30&quot; vac - 200 psi</td>
<td>-101 kPa =1.6 MPa</td>
<td>-1.01</td>
</tr>
<tr>
<td>300V300</td>
<td>30&quot; vac - 300 psi</td>
<td>-101 kPa =2.6 MPa</td>
<td>-1.01</td>
</tr>
<tr>
<td>15</td>
<td>15 psi</td>
<td>0</td>
<td>101</td>
</tr>
<tr>
<td>50</td>
<td>50 psi</td>
<td>0</td>
<td>302</td>
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<tr>
<td>60</td>
<td>60 psi</td>
<td>0</td>
<td>414</td>
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<td>100 psi</td>
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<td>689</td>
</tr>
<tr>
<td>140</td>
<td>140 psi</td>
<td>0</td>
<td>1133</td>
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<tr>
<td>200</td>
<td>200 psi</td>
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<td>1788</td>
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<td>300</td>
<td>300 psi</td>
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<tr>
<td>1500</td>
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<td>0</td>
<td>10342</td>
</tr>
<tr>
<td>2000</td>
<td>2000 psi</td>
<td>0</td>
<td>15739</td>
</tr>
<tr>
<td>3000</td>
<td>3000 psi</td>
<td>0</td>
<td>20684</td>
</tr>
<tr>
<td>5000</td>
<td>5000 psi</td>
<td>0</td>
<td>34473</td>
</tr>
<tr>
<td>10000</td>
<td>10000 psi</td>
<td>0</td>
<td>68947</td>
</tr>
</tbody>
</table>

Contact Ratings: 3 SPDT snap switches, 2 A @ 250 VAC

NOTE: Diagram shows pointer in the at rest (shelf) position.

Warranty

A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Lead Line Pressure Switchgage® Instrument
Model PT167EX 4-1/2 in. (114 mm) Diameter Dial

Features
- Designed to Monitor Line Pressures of Highly Viscous and Mildly Corrosive Fluids
- Combination Indicating Gage and Critical Pressure Switch
- High and Low Pressure Limit Contacts Are Visible and Adjustable
- Explosion-proof Enclosure

Specifications

Case: Explosion-proof, sand cast aluminum. Lens is removable. CSA Listed for Class I, Division 1, Groups C and D.*
Contact Rating: 1 A, 125 V AC.
Dial: 4-1/2 in. (114 mm) white on black, dual scaled psi / kPa. Other dial configurations available. Consult factory.
Ranges: See How to Order on reverse side.
Gage Accuracy: ±3% full scale.

Process Connection: 2 NPT.
Maximum Pressure: 30% overpressure.
Diaphragm Housing: Plated steel, Ni-Span®; silicon filled.
Diaphragm Fluid: Silicone 200.
Shipping Weight: 16.5 lb (7.5 kg).
Shipping Dimensions: 12 x 12 x 9 in. (305 x 305 x 229 mm).

Applications
Applications include highly viscous liquids such as crude oil on lead line applications. Other applications have included asphalt, sludge, abrasive materials, etc.

1 The PT167EX is CSA listed for ranges 100 to 5000 psi (689 kPa to 34.5 MPa) [6.89 to 344.74 bar].
2 Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility as noted.

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Pressure Transmitters PXT Series

The PXT Series pressure transmitter is a state-of-the-art instruments providing 4 to 20 mA outputs. It features a precision micro-machined silicon diaphragm with fully welded stainless steel pressure port for greater accuracy, stability and a wide range of compatibility.

Silicon technology is used to provide a miniature micro-machined diaphragm which is electrostatically bonded to a glass substrate and is then stitch-bonded within a glass to metal seal assembly to provide exceptional thermal and stress isolation. This technology assures you of high accuracy and stability over a wide range of operating conditions.

The enclosure is made of 316 stainless steel and all wetted parts are 316L stainless steel or HASTELLOY C276.

Applications

The PXT can be used in applications such as Compressors, Engines, Process Control, Liquid Level and Pumps.

Specifications

- **Accuracy (Full Scale, Best Straight Line):** ±0.25% including non-linearity, hysteresis and repeatability. Long term stability better than 0.2% FS over twelve (12) months.
- **Zero Setting:** ±0.5% of full scale (0.25% typical).
- **Span Setting:** ±0.5% of full scale BSL (RSS).
- **Overpressure/Proof Pressure:** 400% for up to 500 psi (3.45 MPa) [34 Bar]. 200% for higher ranges.
- **Burst Pressure:** Ranges 0-1000 psi = 600% of full scale or 4000 psi (27.5 MPa) [275 Bar].
- **Response Time:** Frequency response better than 2 kHz.
- **Storage Temperature:** -65 to 200°F (-54 to 93°C).
- **Operating Temperature:** -40 to 180°F (-40 to 82°C).
- **Compensated Temperature:** -20 to 160°F (-29 to 71°C).
- **Total Thermal Effects Over Compensated Range:** ±2% FS TEB.
- **Physical:**
  - **Enclosure:** Weather Resistant.
  - **Body:** 316 stainless steel. Meets NACE MR01-75.
  - **Wetted Parts:** 316L stainless steel or HASTELLOY C276.
  - **Process Connection:** 1/4 NPT female.
  - **Electrical Cable:** Integral; 60 in. (914 mm); vented. 1/2 in. NPT male conduit connection.

- **Environmental Effect:**
  - **Humidity:** No effect.
  - **Mounting:** Position/orientation has negligible effect.
  - **Reverse polarity protected.
  - **Shock:** 1000g 1ms Half sine Pulse in each of 3 mutually perpendicular axis will not affect performance.
  - **Vibration:** Effect on output response is less than 0.05% FS/g at 30g Peak 10Hz to 2kHz, limited by 0.05 in double amplitude. (MIL STD 810C Proc. 514.2-2 curve L).

- **PXT Power Requirements:** Typically 24 VDC is required, using the Loop Resistance Graph, 9-30 VDC.
- **PXT Series Transmitter Output:** 4–20 mA, 2-wire.
- **Insulation:** Greater than 10 Mohms @ 500 VDC.
- **RFI Protection:** To the European standards of BS EN 50082-2:1991 in accordance with IEC 801 parts 1 to 6 for suspectibility to EMC and to BS EN 50081-1992 for emissions.
- **Voltage Surge/Spike:** Protected against a 600 V spike to IEC 60-2.
- **Reverse polarity protected.
- **Sealed:** Sealed at one atmosphere at sea level for ranges > 1000 psi (6.89 MPa) [68 Bar].
- **Vented:** Vented for ranges ≤ 1000 psi (6.89 MPa) [68 Bar].
- **UL Certification:** Class I, Division 2, Groups A, B, C and D; Class II, Groups E, F and G. Pressure transmitter, Model PXT. Intrinsically safe when installed per system, Diagram No. 05-08-0754. UL File #E169675

### How to Order

To order, specify pressure range, bourdon tube and options. Example: PT167EX-R-200-T1.

---

**Bourdon Tube Socket—Material/Size**

<table>
<thead>
<tr>
<th>Specify</th>
<th>Tube/Socket Material</th>
<th>Tube Type</th>
<th>Range Selection Limits psi (MPa) [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Grade A Phosphor Bronze (Tube) Brass (Socket)</td>
<td>C-Tube</td>
<td>Thru 1,000 psi (6.99 MPa) [68.95 bar]</td>
</tr>
<tr>
<td>S</td>
<td>316 Stainless Steel (Tube and Socket)</td>
<td>C-Tube</td>
<td>Thru 1,000 psi (6.99 MPa) [68.95 bar]</td>
</tr>
</tbody>
</table>

**Ranges**

<table>
<thead>
<tr>
<th>Specify</th>
<th>vacuum/psi</th>
<th>kPa/MPa</th>
<th>bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0 - 100 psi</td>
<td>0 - 689 kPa</td>
<td>0 - 6.89</td>
</tr>
<tr>
<td>160</td>
<td>0 - 160 psi</td>
<td>0 - 1.10 MPa</td>
<td>0 - 11.03</td>
</tr>
<tr>
<td>200</td>
<td>0 - 200 psi</td>
<td>0 - 1.38 MPa</td>
<td>0 - 13.76</td>
</tr>
<tr>
<td>300</td>
<td>0 - 300 psi</td>
<td>0 - 2.07 MPa</td>
<td>0 - 20.68</td>
</tr>
<tr>
<td>400</td>
<td>0 - 400 psi</td>
<td>0 - 2.76 MPa</td>
<td>0 - 27.57</td>
</tr>
<tr>
<td>600</td>
<td>0 - 600 psi</td>
<td>0 - 4.14 MPa</td>
<td>0 - 41.36</td>
</tr>
<tr>
<td>1000</td>
<td>0 - 1000 psi</td>
<td>0 - 6.89 MPa</td>
<td>0 - 68.95</td>
</tr>
</tbody>
</table>

If specifying range in bar, kPa/MPa or kg/cm², specify appropriate designator after value. Example: 20B = 20 bar.

B = Bar
K = kPa/MPa
M = kg/cm²

---

**Tamperproof Contact Accessory**

Order 05000610

**Internal Wiring**

**Typical Installation**

The photo at right shows the PT167EX installed in a lead line. For optimum effectiveness, the PT167EX should be installed ahead of all other devices or valves; by positioning it immediately adjacent to the well outlet, the Switchgage instrument monitors the entire lead line, sensing any blockage whether sludge build-up in the line or an accidental closed valve. The pressure transmitter threads into a 2 NPT tee on the lead line.

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Pressure Transmitters PXT Series

The PXT Series pressure transmitter is a state-of-the-art instruments providing 4 to 20 mA outputs. It features a precision micro-machined silicon diaphragm with fully welded stainless steel pressure port for greater accuracy, stability and a wide range of compatibility.

Silicon technology is used to provide a miniature micro-machined diaphragm which is electrostatically bonded to a glass substrate and is then stitch-bonded within a glass to metal seal assembly to provide exceptional thermal and stress isolation. This technology assures you of high accuracy and stability over a wide range of operating conditions.

The enclosure is made of 316 stainless steel and all wetted parts are 316L stainless steel or HASTELLOY C276.

Applications

The PXT can be used in applications such as Compressors, Engines, Process Control, Liquid Level and Pumps.

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (Full Scale, Best Straight Line):</td>
<td>±0.25% including non-linearity, hysteresis and repeatability. Long term stability better than 0.2% FS over twelve (12) months.</td>
</tr>
<tr>
<td>Zero Setting:</td>
<td>±0.5% of full scale (0.25% typical).</td>
</tr>
<tr>
<td>Span Setting:</td>
<td>±0.5% of full scale BSL (RSS).</td>
</tr>
<tr>
<td>Overpressure/Proof Pressure:</td>
<td>400% for up to 500 psi (3.45 MPa) [34 Bar], 200% for higher ranges.</td>
</tr>
<tr>
<td>Burst Pressure:</td>
<td>Ranges 0-1000 psi = 600% of full scale or 4000 psi whichever is lower. Ranges 2000 psi 13.79 MPa [137 Bar]= 20,000 psi (27.5 MPa) [275 Bar].</td>
</tr>
<tr>
<td>Response Time:</td>
<td>Frequency response better than 2 kHz.</td>
</tr>
<tr>
<td>Storage Temperature:</td>
<td>-65 to 200°F (-54 to 93°C).</td>
</tr>
<tr>
<td>Operating Temperature:</td>
<td>-40 to 180°F (-40 to 82°C).</td>
</tr>
<tr>
<td>Compensated Temperature:</td>
<td>-20 to 160°F (-29 to 71°C).</td>
</tr>
<tr>
<td>Total Thermal Effects Over Compensated Range:</td>
<td>±2% FS TEB.</td>
</tr>
<tr>
<td>Wetted Parts:</td>
<td>316L stainless steel or HASTELLOY C276.</td>
</tr>
<tr>
<td>Process Connection:</td>
<td>1/4 NPT female.</td>
</tr>
<tr>
<td>Electrical Cable:</td>
<td>Integral; 60 in. (914 mm); vented. 1/2 in. NPT male conduit connection.</td>
</tr>
<tr>
<td>Environmental Effect: Humidity:</td>
<td>No effect.</td>
</tr>
<tr>
<td>Mounting:</td>
<td>Position/orientation has negligible effect.</td>
</tr>
<tr>
<td>Reverse polarity protected.</td>
<td></td>
</tr>
<tr>
<td>Shock:</td>
<td>1000g 1ms Half sine Pulse in each of 3 mutually perpendicular axis will not affect performance.</td>
</tr>
<tr>
<td>Vibration:</td>
<td>Effect on output response is less than 0.05% FS/g at 30g Peak 10Hz to 2kHz, limited by 0.05 in double amplitude. (MIL STD 810C Proc. 514.2-2 curve L). PXT Power Requirements: Typically 24 VDC is required, using the Loop Resistance Graph, 9-30 VDC.</td>
</tr>
<tr>
<td>PXT Series Transmitter Output:</td>
<td>4–20 mA, 2-wire.</td>
</tr>
<tr>
<td>Insulation:</td>
<td>Greater than 10 Mohms @ 500 VDC.</td>
</tr>
<tr>
<td>RFI Protection:</td>
<td>To the European standards of BS EN 50082-2:1991 in accordance with IEC 801 parts 1 to 6 for susceptibility to EMC and to BS EN 50081-1992 for emissions.</td>
</tr>
<tr>
<td>Voltage Surge/Spike:</td>
<td>Protected against a 600 V spike to IEC 60-2. Reverse polarity protected.</td>
</tr>
<tr>
<td>Sealed:</td>
<td>Sealed at one atmosphere at sea level for ranges &gt; 1000 psi (6.89 MPa) [68 Bar].</td>
</tr>
<tr>
<td>Vented:</td>
<td>Vented for ranges &lt; = 1000 psi (6.89 MPa) [68 Bar].</td>
</tr>
<tr>
<td>UL Certification:</td>
<td>Class I, Division 2, Groups A, B, C and D; Class II, Groups E, F and G. Pressure transmitter, Model PXT. Intrinsically safe when installed per system, Diagram No. 05-08-0754. UL File #E189675</td>
</tr>
<tr>
<td>Shipping Weight:</td>
<td>0.90 lb. (408 g).</td>
</tr>
<tr>
<td>Shipping Dimensions:</td>
<td>5 x 5 x 5 inches (127 x 127 x 127 mm).</td>
</tr>
</tbody>
</table>

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Product Dimensions

Low Pressure Units

High Pressure Units

Loop Resistance Graph

Supply voltage for the PXT must be within range of 9-30 VDC. The Graph below shows the minimum supply voltage (VDC) required for a given load resistance (RL).

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
How to Order

To order, please use the part number designation below. Part number example: PXT-100

<table>
<thead>
<tr>
<th>Model</th>
<th>PXT =</th>
</tr>
</thead>
</table>

**Pressure Range:**

<table>
<thead>
<tr>
<th>Specify For this range</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>30V30WC</td>
<td>-30° H2O to +30° H2O (-76 cm H2O to +76 cm H2O) [+/-0.075 Bar]</td>
</tr>
<tr>
<td>30V30</td>
<td>-30° Hg to +30 psig (-76 cm Hg to 207 kPa) [2.07 Bar]</td>
</tr>
<tr>
<td>30V100</td>
<td>-30° Hg to +100 psig (-76 cm Hg to 689 kPa) [6.89 Bar]</td>
</tr>
<tr>
<td>15</td>
<td>0-15 psi (103.4 kPa) [1.03 Bar]</td>
</tr>
<tr>
<td>60</td>
<td>0-60 psi (413.7 kPa) [4.13 Bar]</td>
</tr>
<tr>
<td>100</td>
<td>0-100 psi (689 kPa) [6.89 Bar]</td>
</tr>
<tr>
<td>200</td>
<td>0-200 psi (1.38 kPa) [13.78 Bar]</td>
</tr>
<tr>
<td>300</td>
<td>0-300 psi (2.07 kPa) [20.67 Bar]</td>
</tr>
<tr>
<td>400</td>
<td>0-400 psi (2.75 kPa) [27.56 Bar]</td>
</tr>
<tr>
<td>600</td>
<td>0-600 psi (4.14 kPa) [41.34 Bar]</td>
</tr>
<tr>
<td>1000</td>
<td>0-1,000 psi (6.89 MPa) [68.9 Bar]</td>
</tr>
<tr>
<td>2000</td>
<td>0-2,000 psi (13.79 MPa) [137.8 Bar]</td>
</tr>
<tr>
<td>3000</td>
<td>0-3,000 psi (20.69 MPa) [206.7 Bar]</td>
</tr>
<tr>
<td>5000</td>
<td>0-5,000 psi (34.48 MPa) [344.5 Bar]</td>
</tr>
<tr>
<td>6000</td>
<td>0-6,000 psi (41.37 MPa) [413.4 Bar]</td>
</tr>
</tbody>
</table>

**NOTE:** Conversions are approximate.
SECTION 10  TEMPERATURE

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0610107 Thermocouple, ¼" Diameter Stainless Steel Tube Type ................................ 61
0910430 Air Temperature Sensor – Model 12 .............................................................. 63
The A20 Series (2 inch/51 mm dial) and the A25 Series (2-1/2 inch/64 mm dial) Swichgage models are diaphragm-actuated, temperature-indicating gages, with built-in electrical switches for tripping alarms and/or shutdown devices. Ranges are available from 32-120°F (0-45°C) thru 300-440°F (160-220°C). All models of these rugged, built-to-last instruments are fully sealed from the environment by the unique combination of a polycarbonate case and lens, a polished stainless steel bezel, and O-ring seals. These vapor/pressure actuated gages feature a sealed capillary tube and a sensing bulb. When subjected to heat, the liquid in the sensing bulb changes to vapor creating pressure against a diaphragm mechanism. The diaphragm translates this vapor pressure into a mechanical gage reading.

For series A20T and A25T, the gage pointer acts as a temperature indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contact(s) are isolated from ground. They have self-cleaning motion to enhance electrical continuity. Models A20TE and A25TE have internal snap-acting SPDT switches. Gage-only models, without contacts (MURPHYGAGE®) are also available.

Applications
Applications for A20 and A25 Series temperature Swichgage instruments include: engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant temperature, Crankcase Oil, Transmission Oil.

Base Models
Coolant or Oil Temperature
A20T and A25T Series Swichgage
For these models the gage pointer makes with an adjustable contact to complete a pilot-duty circuit.
A20TL and A25TL Swichgage
For use on Ford Worldwide engines. Supplied with special sensing bulb.
A20TE and A25TE Swichgage
A20TE (was A20ESR) and A25TE (was A25ESR). Models with internal SPDT snap-switches, instead of the single pole/pointer contact(s). When the switch closes on rising temperature, it becomes Set. As temperature decreases the switch Resets. Model A25TE is CSA listed for non-hazardous areas. Model A25TE-EX is CSA listed for Class I, Division 1, Groups C & D hazardous areas.
A20TABS and A25TABS Swichgage
– Same as 20 and 25T with internal SPDT snapswitch for pre-alarm.

Cylinder Head Temperature
A20TH and A25TH Swichgage
– A20TH (was A20TL8133) and A25TH (was A25TL8133). For use on Air Cooled engines.

Gage–Only Models
A20TG and A25TG MURPHYGAGE®
– Gage without contact(s).

Specifications
Dial:
White on black; U.S.A. standard scale is dual scale °F/°C; others available.
Case:
Glass filled/Polycarbonate, corrosion-resistant; steel mounting clamp included.
Bezel:
Polished stainless steel, standard; others are available.
Pointer:
Tempered nickel silver; red tip.
Lens:
Polycarbonate, high-impact.
Sensing Element:
Beryllium copper diaphragm.
Capillary:
PVC armored copper; 4 ft. (1.2 m).* Stainless steel armor optional.
Sensing Bulb:
Copper.*
Gage Accuracy:
See accuracy chart, on page 2.
Maximum Temperature:
See Temperature Ranges and Factory Settings table on page 2.
Adjustable Limit Contact (A20T and A25T):
SPST contact; pilot-duty only, 2 A @ 30 VAC/VDC; isolated from case ground. Normally Closed when the high limit is met. Normally Open when pointer is in normal operating range. Contacts are gold flashed silver.
Limit Contact Adjustment: by a 1/16 in. hex wrench thru 100% of the scale.
Wiring: A20T: Number 4 screw terminals; A25T: Number 6 screw terminals.
Snap-Switch Rating (A20TE and A25TE):
SPDT, 3 A@ 30 VDC inductive; 4 A @ 125 VAC inductive.
Wiring: A20TE: Number 4 screw terminals; A25TE: Number 6 screw terminals.
Unit Weight:
A20 Series: 11.9 oz. (0.370 kg). A25 Series Models: 13.3 oz. (0.413 kg).
Unit Dimensions:
A20 Series: 4-3/4 x 4-3/4 x 3 in. (121 x 121 x 76 mm).
A25 Series Models: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

* Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.

2 and 2-1/2 in. (51 and 64 mm) Dial
• Corrosion Resistant Polycarbonate Case
• Indicating Gage and Limit Switch
• Switch Can Activate Alarms and/or Shut Down Equipment
• Critical/High Temperature Limit Switch Is Visible and Adjustable (Most Models)
• Contact(s) Isolated From Ground

For optional capillary lengths, engine adapters, sensing bulbs and range combinations, see Murphy bulletin T-8428B.
A20 and A25 Series - Temperature Switchgage®

The A20 Series (2 inch/51 mm dial) and the A25 Series (2-1/2 inch/64 mm dial) Switchgage models are diaphragm-actuated, temperature-indicating gauges, with built-in electrical switches for tripping alarms and/or shutdown devices.

Ranges are available from 32-120°F (0-45°C) thru 300-440°F (160-220°C).

All models of these rugged, built-to-last instruments are fully sealed from the environment by the unique combination of a polycarbonate case and lens, a polished stainless steel bezel, and O-ring seals.

These vapor/pressure actuated gages feature a sealed capillary tube and a sensing bulb. When subjected to heat, the liquid in the sensing bulb changes to vapor creating pressure against a diaphragm mechanism. The diaphragm translates this vapor pressure into a mechanical gage reading.

For series A20T and A25T, the gage pointer acts as a temperature indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contact(s) are isolated from ground. They have self-cleaning motion to enhance electrical continuity.

Models A20TE and A25TE have internal snap-acting SPDT switches.

Gage-only models, without contacts (MURPHYGAGE®) are also available.

Applications
Applications for A20 and A25 Series temperature Switchgage instruments include: engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant temperature, Crankcase Oil, Transmission Oil.

Base Models

**Coolant or Oil Temperature**

- **A20T and A25T Series Switchgage**
  - For these models the gage pointer makes with an adjustable contact to complete a pilot-duty circuit.

- **A20TL and A25TL Switchgage**
  - For use on Ford Worldwide engines. Supplied with special sensing bulb.

- **A20TE and A25TE Switchgage**
  - (was A20ESR) and A25TE (was A25ESR). Models with internal SPDT snap-switches, instead of the single pole/pointer contact(s). When the switch closes on rising temperature, it becomes Set. As temperature decreases the switch Resets. Model A25TE is CSA listed for non-hazardous areas. Model A25TE-EX is CSA listed for Class I, Division 1, Groups C & D hazardous areas.

- **A20TH and A25TH Switchgage**
  - (was A20TL8133) and A25TH (was A25TL8133). For use on Air Cooled engines.

**Gage–Only Models**

- **A20TG and A25TG MURPHYGAGE®**
  - Gage without contact(s).

Specifications

**Dial:** White on black; U.S.A. standard scale is dual scale °F/°C; others available.

**Case:** Glass filled/Polycarbonate, corrosion-resistant; steel mounting clamp included. **Bezel:** Polished stainless steel, standard; others are available.

**Pointer:** Tempered nickel silver; red tip.

**Lens:** Polycarbonate, high-impact.

**Sensing Element:** Beryllium copper diaphragm.

**Capillary:** PVC armored copper; 4 ft. (1.2 m). * Stainless steel armor optional.

**Sensing Bulb:** Copper.*

**Gage Accuracy:** See accuracy chart, on page 2.

**Maximum Temperature:** See Temperature Ranges and Factory Settings table on page 2.

**Adjustable Limit Contact (A20T and A25T):**

- SPST contact; pilot-duty only, 2 A @ 30 VAC/VDC; isolated from case ground. Normally Closed when the high limit is met. Normally Open when pointer is in normal operating range. Contacts are gold flashed silver.
- Limit Contact Adjustment: by a 1/16 in. hex wrench thru 100% of the scale.

**Snap-Switch Rating (A20TE and A25TE):**

- SPDT, 3 A@ 30 VDC inductive; 4 A @ 125 VAC inductive.

**Unit Weight:** A20 Series: 11.9 oz. (0.370 kg). A25 Series Models: 13.3 oz. (0.413 kg).

**Unit Dimensions:** A20 Series: 4-3/4 x 4-3/4 x 3 in. (121 x 121 x 76 mm). A25 Series Models: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).

* Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.

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Magnetic Switch

Inductive and high current loads require the use of a magnetic switch.

The Switchgage® contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the pilot-duty Switchgage® limit contacts. TAT-TALE® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

Pre-Alarm using A20/A25TABS

The A20TABS and A25TABS features a standard limit contact for equipment shutdown on high temperature. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the snap-switch trips (preset point), on rising temperature, the switch completes a circuit to activate an alarm. If the temperature continues to increase, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to "Temperature Ranges and Factory Settings" table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.

Typical Internal Wiring Diagrams

Pointer shown in the shelf position. Pointer type contact rating: pilot-duty 2 A @ 30 VAC/VDC resistive. Snap-acting switch rating: 3 A @ 30 VDC inductive - 3 A @ 125 VAC inductive.

Temperature Ranges and Factory Settings

NOTES
1. Values in ( ) are mathematical conversions from °F to °C—they do not reflect actual second scale range. U.S.A. standard scale is °F/°C.
2. For models A20TE and A25TE; the switch trip point cannot be set at either the low or high extreme of the scale. The trip point must allow for the reset differential.
3. For adjustable switch models, the trip point is adjustable only over the upper half of the scale.

<table>
<thead>
<tr>
<th>Ranges Available</th>
<th>Max. Temp.</th>
<th>Std. Settings</th>
<th>Hi/Lo Settings</th>
<th>20TABS and 25TABS Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Scale Dial</td>
<td>Fahrenheit</td>
<td>°C only</td>
<td>°F (°C)</td>
<td>°C only</td>
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<tr>
<td>Fahrenheit °Celsius</td>
<td>°Celsius</td>
<td>only</td>
<td>°F (°C)</td>
<td>°C only</td>
</tr>
<tr>
<td>Fahrenheit</td>
<td>°Celsius</td>
<td>only</td>
<td>°F (°C)</td>
<td>°C only</td>
</tr>
<tr>
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<td>°Celsius</td>
<td>only</td>
<td>°F (°C)</td>
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</tr>
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<td>°C only</td>
</tr>
<tr>
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<td>°Celsius</td>
<td>only</td>
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</tr>
<tr>
<td>Fahrenheit</td>
<td>°Celsius</td>
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<td>°F (°C)</td>
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</tr>
<tr>
<td>Fahrenheit</td>
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<td>only</td>
<td>°F (°C)</td>
<td>°C only</td>
</tr>
</tbody>
</table>

† SPDT snap-switch is the alarm switch.

Temperature Accuracy Chart

<table>
<thead>
<tr>
<th>Temperature Range</th>
<th>Lower 1/3 of Scale</th>
<th>Middle 1/3 of Scale</th>
<th>Upper 1/3 of Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>± 12°F (± 6°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 6°F (± 3°C)</td>
</tr>
<tr>
<td>32 to 120°F (0 to 49°C)</td>
<td>± 20°F (± 10°C)</td>
<td>± 8°F (± 4.4°C)</td>
<td>± 7°F (± 4°C)</td>
</tr>
<tr>
<td>32 to 160°F (0 to 71°C)</td>
<td>± 6°F (± 3°C)</td>
<td>± 3°F (± 1.6°C)</td>
<td>± 4°F (± 2°C)</td>
</tr>
<tr>
<td>130 to 220°F (54 to 121°C)</td>
<td>± 9°F (± 5°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 4°F (± 2°C)</td>
</tr>
<tr>
<td>130 to 250°F (54 to 121°C)</td>
<td>± 10°F (± 5.2°C)</td>
<td>± 6°F (± 3°C)</td>
<td>± 5°F (± 2.4°C)</td>
</tr>
<tr>
<td>140 to 300°F (60 to 149°C)</td>
<td>± 12°F (± 6°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 5°F (± 2.4°C)</td>
</tr>
<tr>
<td>160 to 320°F (71 to 160°C)</td>
<td>± 12°F (± 6°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 5°F (± 2.4°C)</td>
</tr>
<tr>
<td>180 to 350°F (82 to 177°C)</td>
<td>± 9°F (± 5°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 4°F (± 2°C)</td>
</tr>
<tr>
<td>300 to 440°F (149 to 227°C)</td>
<td>± 9°F (± 5°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 4°F (± 2°C)</td>
</tr>
</tbody>
</table>

Maximum Temperature

MAXIMUM AMBIENT TEMPERATURE: -40° (-40°) thru 150° (66°)

<table>
<thead>
<tr>
<th>Range</th>
<th>Maximum Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤250° (120°)</td>
<td>120% of Full Scale</td>
</tr>
<tr>
<td>300° (140°)</td>
<td>350° (198°)</td>
</tr>
<tr>
<td>≥320° (160°)</td>
<td>120% of Full Scale</td>
</tr>
</tbody>
</table>

WARNING - Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product.

A copy of the warranty may be viewed or printed by going to http://www.fwmtol.com/warranty
Magnetic Switch

**INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH.** The Switchgage contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the pilot-duty Switchgage limit contacts. TATTLEALE Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

Pre-Alarm using A20/A25TABS

The A20TABS and A25TABS features a standard limit contact for equipment shutdown on high temperature. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the snap-switch trips (preset point), on rising temperature, the switch completes a circuit to activate an alarm. If the temperature continues to increase, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to “Temperature Ranges and Factory Settings” table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.

**Typical Internal Wiring Diagrams**

Pointer shown in the shelf position. Pointer type contact rating: pilot-duty 2 A @ 30 VAC/VDC resistive. Snap-acting switch rating: 3 A @ 30 VDC inductive. 4 A @ 125 VAC inductive

- **A20T**
- **A20T-HL**
- **A20TE**
- **A20TAB**
- **A25T**
- **A25T-HL**
- **A25TE**
- **A25TABS**
- **A25TABS-HL**
- **A25PH TATTLEALE**
The 20 Series (2 inch/51 mm dial) and the 25 Series (2-1/2 inch/64 mm dial) Swichgage models are diaphragm-actuated, temperature-indicating gages, with built-in electrical switches for tripping alarms and/or shutdown devices. Ranges are available from 32-120°F (0-45°C) thru 300-440°F (160-220°C). The gage mechanism is enclosed in a steel case coated to resist corrosion. A polycarbonate, break resistant lens and a polished, stainless steel bezel help protect this rugged, built-to-last instrument.

These vapor actuated gages feature a sealed capillary tube and a sensing bulb. When subjected to heat, the liquid in the sensing bulb changes to vapor creating pressure against the diaphragm mechanism. The diaphragm translates this vapor pressure into a mechanical gage reading.

For series 20T and 25T, the gage pointer acts as a temperature indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contact(s) are grounded through the Swichgage case. They have self-cleaning motion to enhance electrical continuity.

Models 20TE and 25TE have internal snap-acting SPDT switches.

Gage-only models, without contacts (Murphygage® instrument) are also available.

**Applications**

Industrial engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant, Crankcase Oil, Transmission Oil.

**Specifications**

- **Dial:** White on black; U.S.A. standard scale is dual scale °F/°C; others available (see How to Order).
- **Case:** Plated steel; mounting clamp included (except for direct mounting models).
- **Bezel:** Polished stainless steel, standard; others are available (see How to Order).
- **Pointer:** Tempered nickel silver.
- **Lens:** Polycarbonate, high-impact.
- **Sensing Element:** Beryllium copper diaphragm.
- **Capillary:** PVC armored copper; 4 ft. (1.2 m).* Stainless steel armor optional.
- **Sensing Bulb:** Copper.*
- **Gage Accuracy:** See accuracy chart, on page 2.
- **Maximum Temperature:** See Temperature Ranges and Factory Settings table on page 2.

**Adjustable Limit Contact (20T and 25T):** SPST contact; pilot duty only, 2 A @ 30 VAC/DC; Ground path through encasedment. Normally Closed (NC) when the high limit is met. Normally Open (NO) when pointer is in normal operating range. Contacts are gold flashed silver.

**Limit Contact Adjustment:** by a 1/16 in. hex wrench thru 100% of the scale.

**Limit Contact Wire Leads:** 18 AWG (1.0 mm2) x 12 in. (305 mm).

**Snap-Switch Rating (20TE and 25TE):** SPDT, 3 A @ 30 VDC inductive; 4 A @ 125 VAC inductive.

**Snap-Switch Wire Leads:** 20 AWG (0.75 mm2) x 12 in. (305 mm).

**Unit Weight:**
- 20 Series: 12.7 oz. (0.39 kg).
- 25 Series Models: 13.8 oz. (0.43 kg).

**Unit Dimensions:**
- 20 Series: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm).
- 25 Series Models: 4-3/4 x 4-3/4 x 3 in. (121 x 121 x 76 mm).

**Temperature Capillary Armor Type and Length**

**Capillary Armor Type**
- Blank = PVC armor, copper capillary
- 5 = Stainless steel armor, copper capillary

**Capillary Length (specify after capillary type; example: "5A")**
- 4 = 4 ft. (1.2 m)
- Specify other length = Available in 2 ft. increments thru 20 ft., 5 ft. increments above 20 ft., 0.5 m increments from 1.5–10 m.; 2 m. increments thru 34 m. Specify "M" following length, i.e. 1.5M.

**Range**

<table>
<thead>
<tr>
<th>Dual scale (°F/°C)</th>
<th>Single scale (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>°F</strong></td>
<td><strong>°C</strong></td>
</tr>
<tr>
<td>120 = 32-120</td>
<td>0-49</td>
</tr>
<tr>
<td>160 = 32-160</td>
<td>0-71</td>
</tr>
<tr>
<td>220 = 130-220</td>
<td>54-104</td>
</tr>
<tr>
<td>250 = 130-250</td>
<td>60-121</td>
</tr>
<tr>
<td>300 = 140-300</td>
<td>60-149</td>
</tr>
<tr>
<td>320 = 160-320</td>
<td>71-160</td>
</tr>
<tr>
<td>350 = 180-350</td>
<td>82-177</td>
</tr>
<tr>
<td>440 = 350-440</td>
<td>149-222</td>
</tr>
<tr>
<td>70C = 0-70°C</td>
<td>100C = 45-100°C</td>
</tr>
<tr>
<td>120C = 50-120°C</td>
<td>140C = 60-140°C</td>
</tr>
<tr>
<td>160C = 70-160°C</td>
<td>200C = 85-200°C</td>
</tr>
</tbody>
</table>

**Note:** Consult factory for availability of data other than °F/°C. Select scale so your normal operating temperature is in the upper half of the scale.

---

**How to Order**


**Base Model**

| A20T | A20TG |
| A20TL | A25T |
| A20TO | A25TL |
| A20TE | A25STE |
| A20TABBS | A25STABS |
| A20TB | A25TTH |
| A20TH | A25TG |

**Adapter Nuts**

<table>
<thead>
<tr>
<th>1/8</th>
<th>1/4</th>
<th>3/8</th>
<th>3/8</th>
<th>3/8K</th>
<th>3/4</th>
<th>1</th>
<th>1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2K</td>
<td>1/2 NPSF</td>
<td>5/8-18 UNF</td>
<td>3/4-14 NPT</td>
<td>3/4-16 UNF</td>
<td>7/8-9 UNC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Metric**

| 20 | 10 mm x 1.5 |
| 30 | 12 mm x 1.5 |
| 35 | 14 mm x 1.5 |
| 40 | 16 mm x 1.5 |
| 50 | 18 mm x 1.5 |
| M20 | 20 mm x 1.5 |
| M22 | 22 mm x 1.5 |
| M24 | 24 mm x 1.5 |

**Temperature Capillary Armor Type**

**Blank = PVC armor, copper capillary**

**S = Stainless steel armor, copper capillary**

**Capillary Length (specify after capillary type; example: "5A")**

| 4 | 4 ft. (1.2 m) |

Specify other length available in 2 ft. increments thru 20 ft., 5 ft. increments above 20 ft., 0.5 m increments from 1.5–10 m.; 2 m. increments thru 34 m. Specify "M" following length, i.e. 1.5M.

**Options**

- B1 = Black bezel
- EX = Explosion-proof (CSA Listed for Class I, Div. 1, Groups C & D) *
- EL = Explosion-proof less case
- HL = High and low contacts
- K = Knob adjusting face contact
- OS = Oil sealed (Silicone Oil)
- UA = Temperature bulb style "A" (10-05-0166)
- UB = Temperature bulb style "B" (10-01-0061)
- UC = Temperature bulb style "C" (10-01-0060)
- UD = Temperature bulb style "D" (10-00-0286)
- UE = Temperature bulb style "E" (10-01-0084)
- UF = Temperature bulb style "F" (10-00-0577)
- UG = Temperature bulb style "G" (10-00-0578)
- UH = Temperature bulb style "H" (10-00-2466)
- UJ = Temperature bulb style J (10051153)
- UK = Temperature bulb style K (10054886)

*Options not available on all models or configurations.
*"A25TE-EX only is CSA Listed for hazardous locations.
**This option is not covered by the CE mark.

**Illumination – Order Separately**

**A20 Series:** Clamp Lite Assembly; 12 V= 05702176; 24 V= 05702177

**A25 Series:** N/A.
The 20 Series (2 inch/51 mm dial) and the 25 Series (2-1/2 inch/64 mm dial) Swichgage models are diaphragm-actuated, temperature-indicating gages, with built-in electrical switches for tripping alarms and/or shutdown devices. Ranges are available from 32-120°F (0-45°C) thru 300-440°F (160-220°C).

The gage mechanism is enclosed in a steel case coated to resist corrosion. A polycarbonate, break resistant lens and a polished, stainless steel bezel help protect this rugged, built-to-last instrument.

These vapor actuated gages feature a sealed capillary tube and a sensing bulb. When subjected to heat, the liquid in the sensing bulb changes to vapor creating pressure against the diaphragm mechanism. The diaphragm translates this vapor pressure into a mechanical gage reading.

For series 20T and 25T, the gage pointer acts as a temperature indicator and as one switch pole which completes a circuit when it touches the adjustable limit contact. Contact(s) are grounded through the Swichgage case. They have self-cleaning motion to enhance electrical continuity.

Models 20TE and 25TE have internal snap-acting SPDT switches.

Gage-only models, without contacts (Murphygage® instrument) are also available.

Applications

Industrial engines and equipment in Oil Field, Marine, Irrigation, Construction and Trucking industries. Monitoring Engine Coolant, Crankcase Oil, Transmission Oil.

Specifications

Dial: White on black; U.S.A. standard scale is dual scale °F/°C; others available (see How to Order).

Case: Plated steel; mounting clamp included (except for direct mounting models).

Bezel: Polished stainless steel, standard; others are available (see How to Order).

Pointer: Tempered nickel silver.

Lens: Polycarbonate, high-impact.

Sensing Element: Beryllium copper diaphragm.

Capillary: PVC armored copper; 4 ft. (1.2 m). Stainless steel armor optional.

Sensing Bulb: Copper.*

Gage Accuracy: See accuracy chart, on page 2.


Adjustable Limit Contact (20T and 25T): SPST contact; pilot duty only, 2 A @ 30 VAC/VDC; Ground path through encasement. Normally Closed (NC) when the high limit is met. Normally Open (NO) when pointer is in normal operating range. Contacts are gold flashed silver. Limit Contact Adjustment: by a 1/16 in. hex wrench thru 100% of the scale. Limit Contact Wire Leads: 18 AWG (1.0 mm$^2$) x 12 in. (305 mm).

Snap-Switch Rating (20TE and 25TE): SPDT, 3 A @ 30 VDC inductive; 4 A @ 125 VAC inductive. Snap-Switch Wire Leads: 20 AWG (0.75 mm$^2$) x 12 in. (305 mm).

Unit Weight: 20 Series: 12.7 oz. (0.39 kg).

Unit Dimensions: 20 Series: 4-3/4 x 4-3/4 x 2-3/4 in. (121 x 121 x 70 mm). 25 Series Models: 4-3/4 x 4-3/4 x 3 in. (121 x 121 x 76 mm).

For optional capillary lengths, engine adaptors, sensing bulbs and range combinations, see Murphy bulletin T-8428B.

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Maximun Temperature

MAXIMUM AMBIENT TEMPERATURE: -40° (-40°) thru 150° (66°)

Dimensions

20 Series Models (typical) 25 Series Models (typical)

Magnetic Switch

INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH.

The Switchgage contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the light-duty Switchgage limit contacts. Tattletale® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

Pre-Alarm Using 20/25TABS

The 20TABS and 25TABS feature a standard limit contact for high temperature equipment shutdown. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the low side of the snap-switch trips (preset point), on rising temperature, the switch completes a circuit to activate an alarm. If the temperature continues to increase, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to "Temperature Ranges and Factory Settings" table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.

Temperature Ranges and Factory Settings

NOTES
• Values in ( ) are mathematical conversions from °F to °C—they do not reflect actual second scale range. U.S.A. standard scale is °F/°C.
• For models 20TE and 25TE; the switch trip point cannot be set at either the low or high extreme of the scale. The trip point must allow for the reset differential.
• For adjustable switch models, the trip point is adjustable only over the upper half of the scale.

Ranges Available

<table>
<thead>
<tr>
<th>Dual Scale</th>
<th>Single Scale</th>
<th>Max. Temp.</th>
<th>Std. Settings*</th>
<th>Hi/Lo Settings</th>
<th>20TABS and 25TABS Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>°Fahrenheit (°Celsius)</td>
<td>°Celsius only</td>
<td>°F (°C)</td>
<td>°F (°C)</td>
<td>°C only</td>
<td>Low</td>
</tr>
<tr>
<td>32 – 120 (0 – 49)</td>
<td>—</td>
<td>185 (85)</td>
<td>110 (43)</td>
<td>—</td>
<td>32 (0)</td>
</tr>
<tr>
<td>32 – 160 (0 – 71)</td>
<td>0 – 70</td>
<td>215 (102)</td>
<td>150 (66)</td>
<td>66</td>
<td>32 (0)</td>
</tr>
<tr>
<td>130 – 220 (54 – 104)</td>
<td>45 – 100</td>
<td>260 (127)</td>
<td>210 (99)</td>
<td>85</td>
<td>160 (71)</td>
</tr>
<tr>
<td>130 – 250 (54 – 121)</td>
<td>50 – 120</td>
<td>310 (154)</td>
<td>210 (99)</td>
<td>97</td>
<td>160 (71)</td>
</tr>
<tr>
<td>140 – 300 (60 – 149)</td>
<td>60 – 140</td>
<td>340 (172)</td>
<td>275 (135)</td>
<td>130</td>
<td>200 (93)</td>
</tr>
<tr>
<td>160 – 320 (71 – 160)</td>
<td>70 – 160</td>
<td>370 (192)</td>
<td>300 (149)</td>
<td>150</td>
<td>200 (93)</td>
</tr>
<tr>
<td>180 – 350 (82 – 177)</td>
<td>—</td>
<td>400 (209)</td>
<td>330 (166)</td>
<td>—</td>
<td>240 (116)</td>
</tr>
<tr>
<td>300 – 440 (149 – 227)</td>
<td>—</td>
<td>500 (260)</td>
<td>400 (204)</td>
<td>—</td>
<td>300 (149)</td>
</tr>
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† SPDT snap-switch is the alarm switch.

Temperature Accuracy Chart

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<td>± 4°F (± 2°C)</td>
</tr>
<tr>
<td>130 to 250°F (54 to 121°C)</td>
<td>± 9°F (± 5°C)</td>
<td>± 5°F (± 2.4°C)</td>
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</tr>
<tr>
<td>140 to 300°F (60 to 149°C)</td>
<td>± 10°F (± 5.2°C)</td>
<td>± 6°F (± 3°C)</td>
<td>± 5°F (± 2.4°C)</td>
</tr>
<tr>
<td>160 to 320°F (71 to 160°C)</td>
<td>± 10°F (± 5.2°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 5°F (± 2.4°C)</td>
</tr>
<tr>
<td>180 to 350°F (82 to 177°C)</td>
<td>± 12°F (± 6°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 5°F (± 2.4°C)</td>
</tr>
<tr>
<td>300 to 440°F (149 to 227°C)</td>
<td>± 9°F (± 5°C)</td>
<td>± 5°F (± 2.4°C)</td>
<td>± 4°F (± 2°C)</td>
</tr>
</tbody>
</table>

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Maximum Temperature

**MAXIMUM AMBIENT TEMPERATURE:** -40° (-40°) thru 150° (66°)

<table>
<thead>
<tr>
<th>RANGE</th>
<th>MAXIMUM PROCESS TEMPERATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤250° (120°)</td>
<td>120% OF FULL SCALE</td>
</tr>
<tr>
<td>300° (140°)</td>
<td>350° (198°)</td>
</tr>
<tr>
<td>≥332° (160°)</td>
<td>120% OF FULL SCALE</td>
</tr>
</tbody>
</table>

Dimensions

<table>
<thead>
<tr>
<th>20 Series Models (typical)</th>
<th>25 Series Models (typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/8 in. (57 mm)</td>
<td>2-1/8 in. (57 mm)</td>
</tr>
<tr>
<td>2-1/16 in. (52 mm)</td>
<td>2-1/16 in. (52 mm)</td>
</tr>
<tr>
<td>Capillary 1/8 in. (33 mm)</td>
<td>Capillary 1/8 in. (33 mm)</td>
</tr>
<tr>
<td>Wire Lead 4 ft. (1.2 m)</td>
<td>Wire Lead 4 ft. (1.2 m)</td>
</tr>
<tr>
<td>Mounting Clamp</td>
<td>Mounting Clamp</td>
</tr>
<tr>
<td>NPT Adapter Nut1</td>
<td>NPT Adapter Nut1</td>
</tr>
<tr>
<td>Sensing Bulb2</td>
<td>Sensing Bulb2</td>
</tr>
</tbody>
</table>

1Standard combinations. See Murphy bulletin T-84226 for optional sensing bulb, engine adaptors and capillary combinations.

Magnetic Switch

**INDUCTIVE AND HIGH CURRENT LOADS REQUIRE THE USE OF A MAGNETIC SWITCH.** The Switchgage contacts are for light-duty electrical switching to operate alarms or control devices. Murphy manufactures the Magnetic Switch for protection of the light-duty Switchgage limit contacts. Tattletale® Magnetic Switches show the cause of shutdown for applications that include: capacitor discharge or magneto ignitions, battery systems and electric motor driven equipment. Typical wiring diagrams are shown below.

**Pre-Alarm Using 20/25TABS**

The 20TABS and 25TABS feature a standard limit contact for high temperature equipment shutdown. It also has an internal SPDT snap-switch to signal an alarm before shutting down. When the low side of the snap-switch trips (preset point), on rising temperature, the switch completes a circuit to activate an alarm. If the temperature continues to increase, the face-adjustable pointer contact will make and the shutdown circuit will be completed (see the typical diagram below for reference). The front contact shutdown limit setting (which is adjustable) and the snap-switch are preset at the factory. Refer to "Temperature Ranges and Factory Settings" table on opposite page for settings. For alternative alarm before shutdown, see Magnetic Switch model 760A or 761APH.
Direct Mount Temperature Switch – Model TSB

The TSB switch is a direct mount switch for temperature sensing. It has one limit contact that can be used to activate an alarm, actuate indicator lights or shut down equipment.

The construction of this instrument is the same as our time-proven Swichgage®. A precision machined brass mounting plate and port captures a high quality stamped beryllium copper diaphragm. The single-pole, double-throw (SPDT) snap switch is operated directly from the diaphragm, for quick acting and positive switching. Trip point is factory preset according to your specifications.

Housing is weather sealed to prevent entry of moisture, dust, etc. A glass-filled nylon terminal block with quick-screw terminal connections gives the TSB switch a real advantage in industrial engine applications. The TSB is ideal when reading is not desired, but temperature is critical to operational efficiency.

Intended for use in general purpose nonclassified areas.

Applications
• Engine Coolant
• Irrigation Systems
• Compressors
• Oil Field Systems
• Engine Lubrication
• Construction equipment
• Mobile Equipment
• Marine Engines
• Generators
• Electric Motors

Dimensions Specifications

Housing:
Plated steel.

Connections:
Popular NPT and metric (specify).

Diaphragm:
Formed beryllium copper (heat treated).

Sensing Bulb:
Copper.

Terminal Block:
Three # 4-40 screws.

Contact Rating:
SPDT 3 A @ 30 VDC inductive.

Maximum Temperature:
325°F (163°C).

Factory Trip Point Setting:
210°F (99°C) Rising. Other trip point setting must be specified at time of order (see How to Order on reverse side).

Contact:
Operates on rising or falling temperature (specify).

Shipping Weight:
10 oz (0.31 kg).

Shipping Dimensions:
4-3/4 x 4-3/4 x 2-5/8 in. (121 x 121 x 67 mm).

Features
• Limit Switch for Critical Temperature
• Activates Indicator Lights, Alarms or Shutdown Equipment
• SPDT Snap-Acting Switch
• Fits Most Engine Applications
• Time-Proven Swichgage® Construction
• Easy Wiring Terminal Block
• Steel Housing Specially Coated to Resist Corrosion
• Trip Point is Factory Preset to Your Specifications

Accuracy
Switch Trip Point Range
150–295°F (66–146°C)

Trip Point
±3°F (1.7°C)

Switch Reset Differential
± 15°F (9°C)

Repeatability
±3°F (1.7°C)

How to Order
To order, use the diagram below. List options in ascending alphabetical order (A-Z). Example: 20T-IP1-250-4.

Typical Internal Wiring Diagrams

Pointer shown in the shelf position. Pointer type contact rating: pilot duty 2 A @ 30 VAC/VDC.
Snap-acting switch rating: 3 A @ 30 VDC inductive. 4 A @ 125 VAC inductive.

Illumination Options
IP1 / IP2

<table>
<thead>
<tr>
<th>Series</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Series</td>
<td>X</td>
</tr>
<tr>
<td>25 Series</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Can be used with standard Clamp Lite Assembly (12 V: 05702170; 24 V: 05702177).

* Options not available on all models or configurations.

** Specify optional bulb [ONLY when not included as standard for temperature Base Model, scale/range or capillary length.

Adapter Nuts

<table>
<thead>
<tr>
<th>Adapter Nut</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8</td>
<td>1/8-27 NPT</td>
</tr>
<tr>
<td>1/4</td>
<td>1/4-18 NPT</td>
</tr>
<tr>
<td>3/8</td>
<td>3/8-18 NPT</td>
</tr>
<tr>
<td>3/8B</td>
<td>3/8-18 BSPT</td>
</tr>
<tr>
<td>3/8K</td>
<td>3/8 NPSF</td>
</tr>
<tr>
<td>5/8</td>
<td>5/8-18 UNF</td>
</tr>
<tr>
<td>3/4</td>
<td>3/4-14 NPT</td>
</tr>
</tbody>
</table>

** Specific adapter nut must match the sensing bulb.

** Standard.

Temperature Capillary Armor Type and Length

Capillary Armor Type
Blank = PVC armor, copper capillary
S = Stainless steel armor, copper capillary

Capillary Length (specify after capillary type; example: “S4”) 4 = 4 ft. (1.2 m)
Specify other length = Available in 2 ft. increments thru 20 ft.;
5 ft. increments above 20 ft. (0.5 metres increments from 1.5–10 metres; 2 metre increments thru 34 metres. Specify “M” following length, i.e. 1.5M.)

Range

<table>
<thead>
<tr>
<th>Dual scale (°F/°C)</th>
<th>Single scale (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>32-120</td>
</tr>
<tr>
<td>160</td>
<td>32-160</td>
</tr>
<tr>
<td>220</td>
<td>130-220</td>
</tr>
<tr>
<td>250</td>
<td>130-250</td>
</tr>
<tr>
<td>300</td>
<td>140-300</td>
</tr>
<tr>
<td>320</td>
<td>160-320</td>
</tr>
<tr>
<td>350</td>
<td>180-350</td>
</tr>
<tr>
<td>440</td>
<td>300-440</td>
</tr>
</tbody>
</table>

Consult factory for availability of dials other than °F/°C. Select scale so your normal operating temperature is in the upper half of the scale.
Direct Mount Temperature Switch – Model TSB

The TSB switch is a direct mount switch for temperature sensing. It has one limit contact that can be used to activate an alarm, actuate indicator lights or shut down equipment.

The construction of this instrument is the same as our time-proven Swichgage®. A precision machined brass mounting plate and port captures a high quality stamped beryllium copper diaphragm. The single-pole, double-throw (SPDT) snap switch is operated directly from the diaphragm, for quick acting and positive switching. Trip point is factory preset according to your specifications.

Housing is weather sealed to prevent entry of moisture, dust, etc. A glass-filled nylon terminal block with quick-screw terminal connections gives the TSB switch a real advantage in industrial engine applications. The TSB is ideal when reading is not desired, but temperature is critical to operational efficiency.

Intended for use in general purpose nonclassified areas.

Applications
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- Irrigation Systems
- Compressors
- Oil Field Systems
- Engine Lubrication
- Construction equipment
- Mobile Equipment
- Marine Engines
- Generators
- Electric Motors

Dimensions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>Plated steel</td>
</tr>
<tr>
<td>Connections</td>
<td>Popular NPT and metric (specify).</td>
</tr>
<tr>
<td>Sensing Bulb</td>
<td>Copper.</td>
</tr>
<tr>
<td>Terminal Block</td>
<td>Three # 4-40 screws.</td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>Switch Trip Point Range 150–295°F (66–146°C)</td>
</tr>
<tr>
<td>Trip Point</td>
<td>±3°F (1.7°C)</td>
</tr>
<tr>
<td>Switch Reset Differential</td>
<td>± 15°F (9°C)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>±3°F (1.7°C)</td>
</tr>
</tbody>
</table>

Contact Rating: SPDT 3 A @ 30 VDC inductive.

Maximum Temperature: 325°F (163°C).

Factory Trip Point Setting: 210°F (99°C) Rising. Other trip point setting must be specified at time of order (see How to Order on reverse side).

Contact: Operates on rising or falling temperature (specify).

Shipping Weight: 10 oz (0.31 kg).

Shipping Dimensions: 4-3/4 x 4-3/4 x 2-5/8 in. (121 x 121 x 67 mm).

* NOTE: No customer replacement parts.

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### How to Order

To order the TSB model use the diagram below.

![Diagram](image)

#### Standard Switch Trip Point

<table>
<thead>
<tr>
<th>Metric</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>R165 = 165°F (74°C)</td>
<td>165–210°F ±5°F (±2.7°C)</td>
</tr>
<tr>
<td>R190 = 190°F (82°C)</td>
<td>Water/glycerol 10% used for setpoint</td>
</tr>
<tr>
<td>R200 = 200°F (93°C)</td>
<td>Water/glycerol 10% used for setpoint</td>
</tr>
<tr>
<td>R205 = 205°F (96°C)</td>
<td>Water/glycerol 10% used for setpoint</td>
</tr>
<tr>
<td>R210 = 210°F (99°C)</td>
<td>Water/glycerol 10% used for setpoint</td>
</tr>
</tbody>
</table>

* Non-standard trip points require a minimum quantity order.

** Switch reset differential ±15°F (±8.3°C)

** Switch repeatability ±3°F (1.7°C)

---

#### TSB - R230 - 3/8

** Connection Size

<table>
<thead>
<tr>
<th>Metric</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank = 1/2-14 NPT</td>
<td>100-05-0131</td>
</tr>
<tr>
<td>1/4 = 1/4-18 NPT</td>
<td>100-05-0167</td>
</tr>
<tr>
<td>3/8 = 3/8-18 NPT</td>
<td>100-05-0069</td>
</tr>
<tr>
<td>5/8 = 5/8-18 UNF</td>
<td>100-05-0088</td>
</tr>
<tr>
<td>3/4 = 3/4-14 NPT</td>
<td>100-05-0105</td>
</tr>
<tr>
<td>7/8 = 7/8-9 UNC</td>
<td>100-05-0093</td>
</tr>
<tr>
<td>3/8B = 3/8-19 BSPT</td>
<td>100-05-0284</td>
</tr>
<tr>
<td>1/2B = 1/2 BSPT</td>
<td>100-05-0330</td>
</tr>
<tr>
<td>M14 = 14 mm x 1.5</td>
<td>100-05-0104</td>
</tr>
<tr>
<td>M16 = 16 mm x 1.5</td>
<td>100-05-0514</td>
</tr>
<tr>
<td>M18 = 18 mm x 1.5</td>
<td>100-05-0399</td>
</tr>
<tr>
<td>M20 = 20 mm x 1.5</td>
<td>100-05-0670</td>
</tr>
<tr>
<td>M22 = 22 mm x 1.5</td>
<td>100-05-0606</td>
</tr>
<tr>
<td>M24 = 24 mm x 1.5</td>
<td>100-05-0907</td>
</tr>
</tbody>
</table>

† Includes copper seal.

---

** Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to [http://www.fwmurphy.com/warranty](http://www.fwmurphy.com/warranty)
Sensing Bulb/Scale/Capillary Length Combinations for 20, 25, A20 and A25 Series Temperature Swichgage® and Murphygage® Instruments

APPLICATION NOTE: Murphy vapor pressure actuated temperature Swichgage and Murphygage instruments indicate the temperature as measured at the sensing bulb. If the sensing bulb is not fully immersed in the medium being measured, an inaccurate reading will occur. This is particularly important when applying bulb types “C”, “F” and “H” since the attaching nut can be positioned at various depths along the length of the sensing bulb. For best results be sure that the sensing bulb is fully immersed. For further important details see appropriate installation sheet for Murphy temperature devices or contact a Murphy representative.

NOTE:
- Bulb Type A, B, E & K are provided as standard on T & TE series based on scale and capillary length.
- Bulb Type D is provided as standard on TL & TH series based on scale and capillary length.
- Bulb Type J is provided as standard on TJD series.
- Any bulb used where it is standard, based on model, scale and capillary length, must not be specified in the Model Number. Any bulb used where it is not standard must be specified in the Model Number.

<table>
<thead>
<tr>
<th>Bulb Type</th>
<th>Bulb Dimensions</th>
<th>Adaptor Nut Group</th>
<th>Thermowell Group</th>
<th>Capillary Tube Length</th>
<th>Temperature Ranges °F °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5/8-18 UNF 1-1/2 in (30 mm) 11/32 in (9 mm) Diameter Standard bulb 20BTG, 20/25T, A20/25T</td>
<td>1</td>
<td>I</td>
<td>2-30 feet (0.61-9.14 meters)</td>
<td>130-220, 130-250, 140-300, 160-320, 180-350, 300-440</td>
</tr>
<tr>
<td>B</td>
<td>5/8-18 UNF 2-7/16 in (62 mm) 7/16 in (11 mm) Diameter Standard bulb 20BTG, 20/25T, A20/25T</td>
<td>2</td>
<td>II</td>
<td>2-7 feet (0.61-2.13 meters)</td>
<td>32-120, 32-160</td>
</tr>
<tr>
<td>C</td>
<td>7/16-24 UNS 2-1/2 in (64 mm) 1/4 in (6 mm) Diameter Optional bulb</td>
<td>3</td>
<td>–</td>
<td>2-25 feet (0.61-7.62 meters)</td>
<td>130-220, 130-250, 140-300, 160-320, 180-350</td>
</tr>
<tr>
<td>D†</td>
<td>7/16-24 UNS 1-13/16 in (46 mm) 1/4 in (6 mm) Diameter Standard bulb 20/25TL, A20/25TL, 20/25TH, A20/25TH</td>
<td>4</td>
<td>IV</td>
<td>2-16 feet (0.61-4.88 meters)</td>
<td>30-120, 130-250, 140-300, 160-320, 180-350</td>
</tr>
<tr>
<td>E</td>
<td>5/8-18 UNF 3-3/8 in (86 mm) 7/16 in (11 mm) Diameter Standard bulb 20BTG, 20/25T, A20/25T</td>
<td>2</td>
<td>III</td>
<td>24-35 feet (7.32-10.67 meters)</td>
<td>32-120, 32-160</td>
</tr>
<tr>
<td>F</td>
<td>7/16-24 UNS 5-17/32 in (140 mm) 1/4 in (6 mm) Diameter Optional bulb</td>
<td>3</td>
<td>–</td>
<td>16-25 feet (4.88-7.62 meters)</td>
<td>130-220, 130-250, 140-300, 160-320, 180-350</td>
</tr>
<tr>
<td>G</td>
<td>7/16-24 UNS 6 in (152 mm) 1/4 in (6 mm) Diameter Optional bulb</td>
<td>4</td>
<td>–</td>
<td>17-25 feet (5.18-7.62 meters)</td>
<td>30-120, 130-250, 140-300, 160-320, 180-350</td>
</tr>
<tr>
<td>H</td>
<td>7/16-24 UNS 3-29/64 in (88 mm) 1/4 in (6 mm) Diameter Optional bulb</td>
<td>3</td>
<td>IV</td>
<td>2-25 feet (0.61-7.62 meters)</td>
<td>130-220, 130-250, 140-300, 160-320, 180-350</td>
</tr>
<tr>
<td>J</td>
<td>1/2 NPT 2-55/64 in (73 mm) 1/4 in (6 mm) Diameter Standard bulb 20/25JD, A20/25JD</td>
<td>3 and Part No. 85030447</td>
<td>–</td>
<td>2-12 feet (0.61-3.66 meters)</td>
<td>130-250</td>
</tr>
</tbody>
</table>

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Section 10

Exhaust Pyrometers
Models 10705146 and 10705147

The Single 10705147 (00000956) and Dual 10705146 (00000819) Port Pyrometers monitor exhaust temperatures in all types of engines. The Dual Port Pyrometer can monitor each bank of a V-type engine, allowing you to compare readings at all times. Both pyrometers feature an easy-to-read illuminated dial with scales in both Fahrenheit and Celsius. They require no outside power (except for dial lighting). Spring loaded jewels and alloy pivots increase durability. Murphy offers pyrometer accessories such as thermocouples and wire lead assembly.

Application

Excessive exhaust temperature is a major damaging factor to all engines. The best way to monitor this temperature is with the use of a pyrometer. Excessive exhaust temperature is caused by an upset fuel/air ratio or more fuel in the engine than there is air to support it. This condition can occur as a result of over throttling, a dirty air cleaner, different fuels, a malfunctioning fuel system, change of altitude, an out of tune engine and many other causes. But whatever the cause, a pyrometer indicates this condition before serious damage occurs. Suitable for stationary or mobile engines, power units, agricultural and construction equipment, as well as marine and trucking.

Features

• Large sweep scales for maximum legibility
• Internal illumination for night use
• Accuracy: 2% full scale
• Sealed housing
• Ambient temperature compensation
• Calibrated permanently at 2/3 scale
• Flush type mounting on any plane

Benefits of Using a Pyrometer

• Longer engine life
• Better fuel economy
• Less lubrication oil dilution
• Lubrication oil stays clean much longer
• Exhaust emissions drop to a minimum
• Malfunctions indicated before excessive damage occurs

Specifications

<table>
<thead>
<tr>
<th>Dial Scale</th>
<th>300 to 1300°F (150 to 700°C) *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial Sweep (both)</td>
<td>100°.</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Full scale 2%.</td>
</tr>
<tr>
<td>Illumination</td>
<td>Internal 12 or 24 VDC.</td>
</tr>
<tr>
<td>Bezel</td>
<td>Polished stainless steel. †</td>
</tr>
<tr>
<td>Case</td>
<td>PVC.</td>
</tr>
<tr>
<td>Pointer(s)</td>
<td>Fire Orange.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Adaptor Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART NO.</td>
</tr>
<tr>
<td>10050167</td>
</tr>
<tr>
<td>10050069</td>
</tr>
<tr>
<td>10050284</td>
</tr>
<tr>
<td>10050131</td>
</tr>
<tr>
<td>10050330</td>
</tr>
<tr>
<td>10050068</td>
</tr>
<tr>
<td>10050105</td>
</tr>
<tr>
<td>10050093</td>
</tr>
<tr>
<td>10002442</td>
</tr>
<tr>
<td>10002444</td>
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<td>10002443</td>
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<tr>
<td>10002446</td>
</tr>
<tr>
<td>10002445</td>
</tr>
<tr>
<td>10002449</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Thermowells</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART NO.</td>
</tr>
<tr>
<td>10010009</td>
</tr>
<tr>
<td>10050128</td>
</tr>
<tr>
<td>10050899</td>
</tr>
<tr>
<td>10000425</td>
</tr>
<tr>
<td>10050169</td>
</tr>
<tr>
<td>10050900</td>
</tr>
<tr>
<td>10050901</td>
</tr>
</tbody>
</table>

Consult factory for non-listed options and combinations.

* Standard bulb for bearing temperature models (example 20TB).
† Standard bulb for aircooled engine models (example 20TH) and Ford worldwide engines (example 20TL).

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Exhaust Pyrometers
Models 10705146 and 10705147

The Single 10705147 (00000956) and Dual 10705146 (00000819) Port Pyrometers monitor exhaust temperatures in all types of engines. The Dual Port Pyrometer can monitor each bank of a V-type engine, allowing you to compare readings at all times. Both pyrometers feature an easy-to-read illuminated dial with scales in both Fahrenheit and Celsius. They require no outside power (except for dial lighting). Spring loaded jewels and alloy pivots increase durability. Murphy offers pyrometer accessories such as thermocouples and wire lead assembly.

Application

Excessive exhaust temperature is a major damaging factor to all engines. The best way to monitor this temperature is with the use of a pyrometer. Excessive exhaust temperature is caused by an upset fuel/air ratio or more fuel in the engine than there is air to support it. This condition can occur as a result of over throttling, a dirty air cleaner, different fuels, a malfunctioning fuel system, change of altitude, an out of tune engine and many other causes. But whatever the cause, a pyrometer indicates this condition before serious damage occurs. Suitable for stationary or mobile engines, power units, agricultural and construction equipment, as well as marine and trucking.

Features

• Large sweep scales for maximum legibility
• Internal illumination for night use
• Accuracy: 2% full scale
• Sealed housing
• Ambient temperature compensation
• Calibrated permanently at 2/3 scale
• Flush type mounting on any plane

Benefits of Using a Pyrometer

• Longer engine life
• Better fuel economy
• Less lubrication oil dilution
• Lubrication oil stays clean much longer
• Exhaust emissions drop to a minimum
• Malfunctions indicated before excessive damage occurs

Specifications

Dial Scale

Single: 300 to 1300°F (150 to 700°C)*
Dual: 300 to 1200°F (150 to 649°C)*

Dial Sweep (both models): 100°.

Accuracy: Full scale 2%.

Illumination
Internal 12 or 24 VDC.

Bezel: Polished stainless steel.†
Case: PVC.
Pointer(s): Fire Orange.

* Celsius only dials available.
† Black bezel available. Special order.
**Thermocouple Specifications**

Thermocouple 00000818 is a grounded, type K (Chromel Alumel). Thermocouple 00003488 is ungrounded type K (Chromel Alumel). In turbocharged engines, a thermocouple mounts between the engine and the turbo. Thermocouple 00000818 is a grounded, type K (Chromel Alumel). Thermocouple 00003488 is ungrounded type K (Chromel Alumel).

**Thermocouple Specifications**

- **Element “K”:** type (NiCr/Ni) solid wire
- **Protecting Tube:** inconel for no carbon absorption, end closed by heliarc melt down.
- **Wire Insulation:** Q-glass with stainless steel overbraid.
- **Adaptors:**
  - 3/8 NPT (00003578) standard
  - 1/8 NPT (00003577)
  - 1/4 NPT (00003450)
  - 1/2 NPT (00003579)

**Wire Lead Assembly** 00000817 is a 14 ft. (4.27 m) extension with mating plug connections for the 00000818 and 00003488 thermocouples. The wire is PVC covered, non-shielded, 18 AWG (1.0 mm²), with heat shrinkable sleeve provided for insulating terminals after installation. Extension up to 100 ft. (30.48 m) can be made with 18 AWG (1.0 mm²) or larger copper wire at the gage head.

**Accessories**

- **Accessories (order separately)**
  - 00000817 14 ft. (4.27 m) Wire Lead Assembly.
  - 00000818 Thermocouple, grounded, Type K, 3/8 NPT?
  - 00003488 Thermocouple, ungrounded, Type K, 1/4 NPT?

*1/8 NPT, 1/4 NPT and 1/2 NPT adaptors available.

**Specifications**

- **Maximum Unit Temperature:**
  - SDB500, SDB501, SDB500EX: 625°F (329°C).
  - SDB1000: 1250°F (677°C).
- **Contact Rating:**
  - SDB500, SDB500EX, SDB501: 2 A @ 30 VAC
  - SDB500EX: 2 A @ 120 VAC
- **Sensing Element:** high torque bi-metal element in heliarc welded.
- **Sensing Bulb Material and Size:** 304 stainless steel; 1/2 in. dia.
- **Process Connection:** 1/2 NPTF. 3/4 NPT adapter available.
- **Limit Contact Adjustment:** by knob through full range.
- **Limit Switch to activate alarms and/or shutdown.** A knob on front of the Swichgage instrument allows you to adjust the limit switch trip point. Pointer movement is actuated by a bi-metallic sensing element.
- **Basic Operation**
  - SDB500, SDB501 and SDB1000: When the indicating pointer on the SDB touches the adjustable contact, a one-wire-to-ground circuit is completed to shut down the equipment and/or actuate audible or visual alarms. Proper relays or Tattletale® annunciators (magnetic switches) must be incorporated into the system.
  - SDB500EX: When the temperature rises to the preset trip point, the pointer engages an internal SPDT snap-switch to close/open circuits.
- **Point**
  - Pointer movement is actuated by a bi-metallic sensing element.
- **Limit Switch Adjustment:** a dial on front of the Swichgage instrument allows you to adjust the limit switch trip point.
- **Applications**
  - The SDB Series are direct-mounting temperature Swichgage devices. They provide an accurate direct-reading gauge with an adjustable limit switch to activate alarms and/or shutdown. A knob on front of the Swichgage instrument allows you to adjust the limit switch trip point. Pointer movement is actuated by a bi-metallic sensing element.
  - The most common use of the SDB Series is to monitor gas compressor temperatures. Engine exhaust temperature can also be monitored to indicate overloading or lean fuel mixtures; or use the SDB to help coordinate loads on twin-engine installations.
  - The SDB1000 has a temperature range of 200 to 1000°F (100 to 500°C).
  - All models are calibrated for use with a thermowell. Specifications for the 00000818 and 00003488 thermocouples. The wire is PVC covered, non-shielded, 18 AWG (1.0 mm²), with heat shrinkable sleeve provided for insulating terminals after installation. Extension up to 100 ft. (30.48 m) can be made with 18 AWG (1.0 mm²) or larger copper wire at the gage head.

**Dimensions**

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>10705146 (00000819)</td>
<td>3-1/2 in. (89 mm) x 1-45/64 in. (43 mm)</td>
</tr>
<tr>
<td>10705147 (00000956)</td>
<td>3-1/2 in. (89 mm) x 1-45/64 in. (43 mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Shipping Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>10705146 (00000819)</td>
<td>9 x 5-1/2 x 6 in. (229 x 140 x 152 mm)</td>
</tr>
<tr>
<td>10705147 (00000956)</td>
<td>7 x 4-1/4 x 4-1/2 in. (178 x 102 x 114 mm)</td>
</tr>
</tbody>
</table>

**How to Order**

Specify part number. Example: **10705146 (00000819)**

<table>
<thead>
<tr>
<th>Pyrometer</th>
<th>Accessories (order separately)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10705146 = Dual</td>
<td>00000817 14 ft. (4.27 m) Wire Lead Assembly.</td>
</tr>
<tr>
<td>10705147 = Single.</td>
<td>00000818 Thermocouple, grounded, Type K, 3/8 NPT?</td>
</tr>
<tr>
<td></td>
<td>00003488 Thermocouple, ungrounded, Type K, 1/4 NPT?</td>
</tr>
</tbody>
</table>

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty.
Direct-Mount Temperature Switchgage® Instrument SDB Series

The SDB Series are direct-mounting temperature Switchgage devices. They provide an accurate direct-reading gauge with an adjustable limit switch to activate alarms and/or shutdown. A knob on front of the Switchgage instrument allows you to adjust the limit switch trip point. Pointer movement is actuated by a bi-metallic sensing element.

Models SDB500, SDB501 and SDB500EX have a temperature range of 100 to 500°F (40 to 260°C). SDB500EX enclosure is explosion-proof and CSA listed for Class I, Group C and D hazardous locations.

The SDB1000 has a temperature range of 200 to 1000°F (100 to 500°C).

Basic Operation

SDB500, SDB501 and SDB1000: When the indicating pointer on the SDB touches the adjustable contact, a one-wire-to-ground circuit is completed to shut down the equipment and/or actuate audible or visual alarms. Proper relays or Tattletale® annunciators (magnetic switches) must be incorporated into the system.

SDB500EX: When the temperature rises to the preset trip point, the pointer engages an internal SPDT snap-switch to close/open circuits.

Applications

The most common use of the SDB Series is to monitor gas compressor temperatures. Engine exhaust temperature can also be monitored to indicate overloading or lean fuel mixtures; or use the SDB to help coordinate loads on twin-engine installations.

Specifications

- Temperature Ranges:
  - SDB500, SDB500EX, and SDB501: 100 to 500°F (40 to 260°C).
  - SDB1000: 200 to 1000°F (100 to 500°C).

- Sensing Bulb Material and Size: 304 stainless steel; 1/2 in. dia. x 4 in. (13 x 102 mm) insertion depth.

- Maximum Bulb Pressure: 265 psi (1.97 MPa) [19.7 bar] at 625°F (329°C).
  - NOTE: use of a thermowell is recommended.


- Sensing Element: High torque bi-metal element in heliarc welded stainless steel bulb.

- Contact Rating:
  - SDB500, SDB501 and SDB1000: 2 A @ 30 VAC
  - SDB500EX: 2 A @ 120 VAC

- Limit Contact Adjustment: By knob through full range.

- Maximum Unit Temperature:
  - SDB500, SDB500EX, SDB501: 625°F (329°C).
  - SDB1000: 1250°F (677°C).

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How to Order

Base model
- SDB500
- SDB500EX
- SDB501
- SDB1000

Thermowell
- Blank = Calibrated with thermowell
- 1 = Calibrate without thermowell
- 2 = 1/2 NPT thermowell
- 3 = 3/4 NPT thermowell

To order the SDB use the model number diagram below. Model number example: SDB500EX-3.

Optional Thermowells
Murphy offers thermowells (separable sockets) to facilitate maintenance of a temperature Switchgage instrument and to protect the temperature sensing bulb from extreme amounts of system pressure. For system pressures exceeding 285 psi (1.97 MPa) [19.7 bar] at 625°F (329°C) an optional thermowell is recommended for use with the SDB series. The thermowell protects the SDB bulb from system pressures up to 3000 psi (20.68 MPa) [206.8 bar] at 300°F (149°C). Two thermowell options are available: 1/2 NPT and 3/4 NPT. Thermowells can be ordered with the SDB Series Switchgage instrument or ordered separately. See "How to Order" on back page.

To order thermowell separately:
- Specify part number 10050025 for 1/2 NPT.
- Specify part number 10050311 for 3/4 NPT.

Dimensions

Wiring Diagrams

SDB500, SDB501, and SDB1000

Contact Rating: 2 A @ 30 VAC

SDB500EX

Contact Rating: 2 A @ 120 VAC

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
How to Order

To order the SDB use the model number diagram below. Model number example: SDB500EX-3.

Base model
SDB500
SDB500EX
SDB501
SDB1000

Thermowell
Blank = Calibrated with thermowell
1 = Calibrate without thermowell
2 = 1/2 NPT thermowell
3 = 3/4 NPT thermowell

Dial
Blank = Fahrenheit/Celsius

Optional Thermowells

Murphy offers thermowells (separable sockets) to facilitate maintenance of a temperature Switchgage instrument and to protect the temperature sensing bulb from extreme amounts of system pressure. For system pressures exceeding 285 psi (1.97 MPa) [19.7 bar] at 625°F (329°C) an optional thermowell is recommended for use with the SDB series. The thermowell protects the SDB bulb from system pressures up to 3000 psi (20.68 MPa) [206.8 bar] at 300°F (149°C). Two thermowell options are available: 1/2 NPT and 3/4 NPT. Thermowells can be ordered with the SDB Series Switchgage instrument or ordered separately. See “How to Order” on back page.

To order thermowell separately:

- Specify part number 10050025 for 1/2 NPT.
- Specify part number 10050311 for 3/4 NPT.
The 4-1/2 in. (114 mm) dial size Swichgage® is a mechanical gage for temperature indication. It includes adjustable, electrical contacts that can be used for start and stop, to trip alarms and to shut down equipment.

Ranges are available from 15° to 250°F (9° to 121°C) thru 260° to 450°F (127° to 232°C).

Basic Operation

This vapor actuated gage features a sealed capillary tube and sensing bulb. When subjected to heat, the liquid in the sensing bulb expands to vapor creating pressure against a bourdon tube mechanism. The bourdon tube translates this vapor pressure into a mechanical gage reading.

For models SPLC and SPLFC, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contacts. Contacts have self-cleaning motion to ensure electrical continuity. A toggle switch is provided on SPLC models to override the low contact for equipment start-up.

Models 45TE and 45TEF have internal snap-acting SPDT switches.

Applications

Typical applications include:
- Gas Compressors
- Engine Coolant Temperature
- Process Temperature
- Heaters and Coolers
- Water Pump Temperature

Specifications

Dial:
White on black, dual scale, °F and °C standard, 4-1/2 in. (114 mm) diameter.

Case:
Die cast aluminum, surface or panel mount.

Capillary:
PVC armored copper tube, 5 ft. long (1.5 m.) standard—see options next page.

Sensing Bulb:
Copper bulb: 1/2 in. (13 mm) OD; Length: 7 in. (178 mm).

Minimum bulb insertion—see corresponding chart, on page 2.

Pressure Rating: 600 psi (4.1 MPa) [41 bar]. Connection: 1/2 NPT compression fitting.

Overrange:
Do not exceed 10% above full range.

Limit Contacts (SPLC and SPLFC):
1-SPDT, Center off; pilot-duty; 2 A @ 30 V; 1 A @ 125 VAC. Contacts are gold plated silver.

Snap-Acting Switches (45TE and 45TEF):
2-SPDT; 2 A @ 250 VAC.

Dry Relay Contact ("BP" Models):
10 A @ 28 VDC or 10 A @ 120 VAC.

Wire Connections:
Surface mount models: 1/2 NPT conduit and terminal block.
Panel mount models: Wire leads, 18 AWG (1.0 mm²) x 9 in. (229 mm) long.
"OS" models: 1/2 NPT conduit and wire leads, 18 AWG (1.0 mm²) x 9 in. (229 mm) long.

Item Weight:
Approximately 8 lb. (3.6 kg). Explosion-proof models: 22 lb. (10 kg) approx.

Item Dimensions:
16 x 11 x 5-1/2 in. (406 x 279 x 140 mm). Explosion-proof models: 12 x 12 x 9 in. (305 x 305 x 229 mm).

Basic Models

SPLC Series Swichgage®
Surface mount version of the Swichgage®. For these models the gage pointer makes with two adjustable contacts to complete a pilot duty circuit.

SPLFC Series Swichgage®
Panel-mounting (round case) version of the SPLC.

SPLBP Latching Control Relay Swichgage®
This version of the SPLC Series is designed to start and to stop electric motor driven equipment. The pilot duty contacts of the SPLBP are connected to a latching control relay for automatic ON/OFF control, either directly or through a motor starter.

45TE Series Snap-Acting Swichgage®
Surface mount version of the Swichgage®. These models offer internal snap-acting SPDT switches, instead of the single pole contacts.

45TEF Series Swichgage®
This is the panel mounting (round case) version of the 45TE series.

45TEBP Snap-Acting and Latching Control Relay Swichgage®
Same as 45TE—includes an internal latching control relay for automatic ON/OFF control either directly or through a motor starter.

Murphy offers square case configurations altered to fit round panel openings, see “Dimensions,” next page.

Features

- Combination Indicating Gage and Critical Temperature Limit Switches
- High and Low Temperature Limit Contacts Are Visible and Adjustable
- SPDT Snap-Acting Models
- Panel and Wall Mount Versions
- Latching Control Relay Versions Available

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Revised 07-27-10

Section 10

4.5 in. (114 mm) Dial Temperature Swichgage® SPL and 45TE Series

The 4-1/2 in. (114 mm) dial size Swichgage® is a mechanical gage for temperature indication. It includes adjustable, electrical contacts that can be used for start and stop, to trip alarms and to shut down equipment.

Ranges are available from 15°F to 250°F (9°C to 121°C) thru 260°F to 450°F (127°C to 232°C).

Basic Operation

This vapor actuated gage features a sealed capillary tube and sensing bulb. When subjected to heat, the liquid in the sensing bulb expands to vapor creating pressure against a bourdon tube mechanism. The bourdon tube translates this vapor pressure into a mechanical gage reading.

For models SPLC and SPLFC, the gage pointer acts as a pressure indicator and as one switch pole which completes a circuit when it touches the adjustable limit contacts. Contacts have self-cleaning motion to ensure electrical continuity. A toggle switch is provided on SPLC models to override the low contact for equipment start-up.

Models 45TE and 45TEF have internal snap-acting SPDT switches.

Applications

Typical applications include:

- Gas Compressors
- Engine Coolant Temperature
- Process Temperature
- Heaters and Coolers
- Water Pump Temperature

Specifications

Dial: White on black, dual scale, °F and °C standard, 4-1/2 in. (114 mm) diameter.
Case: Die cast aluminum, surface or panel mount.
Capillary: PVC armored copper tube, 5 ft. long (1.5 m.) standard—see options next page.
Sensing Bulb: Copper bulb: 1/2 in. (13 mm) OD; Length: 7 in. (178 mm).
Pressure Rating: 600 psi (4.1 MPa) [41 bar]. Connection: 1/2 NPT compression fitting.
Overrange: Do not exceed 10% above full range.
Limit Contacts (SPLC and SPLFC): 1-SPDT; Center off, pilot-duty; 2 A @ 30 V; 1 A @ 125 VAC. Contacts are gold plated silver.

Features

- Combination Indicating Gage and Critical Temperature Limit Switches
- High and Low Temperature Limit Contacts Are Visible and Adjustable
- SPDT Snap-Acting Models
- Panel and Wall Mount Versions
- Latching Control Relay Versions Available

Basic Models

SPLC Series Swichgage®
Surface mount version of the Swichgage®. For these models the gage pointer makes with two adjustable contacts to complete a pilot duty circuit.

SPLFC Series Swichgage®
Panel-mounting (round case) version of the SPLC.

SPLBP Latching Control Relay Swichgage®
This version of the SPLC Series is designed to start and to stop electric motor driven equipment. The pilot duty contacts of the SPLBP are connected to a latching control relay for automatic ON/OFF control, either directly or through a motor starter.

45TE Series Snap-Acting Swichgage®
Surface mount version of the Swichgage®. These models offer internal snap-acting SPDT switches, instead of the single pole contacts.

45TEF Series Swichgage®
This is the panel mounting (round case) version of the 45TE series.

45TEBP Snap-Acting and Latching Control Relay Swichgage®
Same as 45TE–includes an internal latching control relay for automatic ON/OFF control either directly or through a motor starter.

Murphy offers square case configurations altered to fit round panel openings, see "Dimensions", next page.

* Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
† Selected configurations are third party listed. Call Murphy for details.

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How the SPL Works

How the 45TE Works

(BP) Latch Relay Contact Models

Primarily designed to maintain a specific temperature range by turning ON or OFF heaters or coolers having 125 VAC circuitry, the SPLBP and 45TEBP Switchgage® models are applicable to a variety of situations where temperatures are variable and controlling factors. As the pointer touches a preset high or low limit contact/snap-switch, the magnetic latching relay sets or resets to latch a heater or cooler ON or OFF. The relay unlatches, (resets) when the opposite contact operates. Pictured below is a typical application.

For applications with higher voltages, a Murphy TR assembly can be used in conjunction with any 4-1/2 in. (114 mm) dial Switchgage®.

SPLC and SPLFC Switchgage® temperature indicator gauges include 2 pilot duty, pointer-type limit contacts (one for high and one for low) that can be used for alarm and/or shutdown. The SPLC and SPLFC models will complete a circuit when the gage pointer and either limit contact meet. This provides an electrical signal to alert the operator of critical temperature conditions or, when required, to shut-down the equipment. Both limit contacts (high and low) are field adjustable by simply turning the fingertip type knob to the desired point on the scale dial.

The graphic below shows details of a typical SPLFC Switchgage® model.

The 45TE series Switchgage® incorporates 2 SPDT snap-switches instead of the pointer-type contacts of the SPL. Unlike the SPL that completes an electrical circuit as soon as the pointer touches the contact, the 45TE trip point indicators will stop the pointer movement slightly before the switches operate. As temperature continues to increase (reaching high set point) or to decrease (reaching low set point), the electrical circuit is then made. It provides the ability to set the trip point exactly with the indicator needle—no guessing or equipment calibration is needed as on blind switches. The 45TE trip points (high and low) can be easily set using its stacked knob adjustment. See the schematic below for details.

Ranges and Accuracy — Sensing Bulb Insertion

<table>
<thead>
<tr>
<th>Temperature Ranges Available (dual scale dials) Fahrenheit Celsius</th>
<th>Accuracy (SPL and 45 Series Models)</th>
<th>Minimum Sensing Bulb Insertion into Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>15° to 250°F 9° to 121°C</td>
<td>±8°F/±4°C</td>
<td>±2°F/±1°C</td>
</tr>
<tr>
<td>130° to 350°F 60° to 180°C</td>
<td>±8°F/±4°C</td>
<td>±2°F/±1°C</td>
</tr>
<tr>
<td>260° to 450°F 127° to 232°C</td>
<td>±8°F/±4°C</td>
<td>±2°F/±1°C</td>
</tr>
</tbody>
</table>

Using a Thermowell

Installing a thermowell is recommended for high pressure applications or corrosive environments. It also allows sensing bulbs to be changed or adjusted without opening the connection to process. Murphy offer thermowells for a variety of applications. For details see Murphy bulletin T-9003B.

Start-Up Lockout

The SPLC Switchgage® low limit contact can be bypassed for equipment start up. A toggle switch is provided for this purpose. The toggle switch must be manually reset when temperature rises above the low limit.
How the SPL Works

SPLC and SPLFC Swichgage® temperature indicator gages include 2 pilot duty, pointer-type limit contacts (one for high and one for low) that can be used for alarm and/or shutdown. The SPLC and SPLFC models will complete a circuit when the gage pointer and either limit contact meet. This provides an electrical signal to alert the operator of critical temperature conditions or, when required, to shut-down the equipment. Both limit contacts (high and low) are field adjustable by simply turning the fingertip type knob to the desired point on the scale dial. The graphic below shows details of a typical SPLFC Swichgage® model.

How the 45TE Works

The 45TE series Swichgage® incorporates 2 SPDT snap-switches instead of the pointer-type contacts of the SPL. Unlike the SPL that completes an electrical circuit as soon as the pointer touches the contact, the 45TE trip point indicators will stop the pointer movement slightly before the switches operate. As temperature continues to increase (reaching high set point) or to decrease (reaching low set point), the electrical circuit is then made. It provides the ability to set the trip point exactly with the indicator needle—no guessing or equipment calibration is needed as on blind switches. The 45TE trip points (high and low) can be easily set using its stacked knob adjustment. See the schematic below for details.

(BP) Latch Relay Contact Models

Primarily designed to maintain a specific temperature range by turning ON or OFF heaters or coolers having 125 VAC circuitry, the SPLBP and 45TEBP Swichgage® models are applicable to a variety of situations where temperatures are variable and controlling factors. As the pointer touches a preset high or low limit contact/snap-switch, the magnetic latching relay sets or resets to latch a heater or cooler ON or OFF. The relay unlatches, (resets) when the opposite contact operates. Pictured below is a typical application. For applications with higher voltages, a Murphy TR assembly can be used in conjunction with any 4-1/2 in. (114 mm) dial Swichgage®.
Murphy's model MDTM89 is an electronic, dual-temperature monitor. It monitors two thermocouples, displays the temperature of the thermocouple selected, and has adjustable trip points for each input. A toggle switch provides for selection of the thermocouple to be displayed and/or the temperature trip point to be checked/adjusted. If either trip point is reached, the associated output "turns on" and can be used as a control signal, or to initiate alarms and/or shutdown.

A "Push to Read" button, located below the selector switch, allows the operator to check the trip point and to see its value as adjustments are made. Two potentiometers, one on each side of the thermocouple selector switch, are provided for field-adjustment of the trip points.

There are four basic models. Two of the models are powered by capacitor discharge ignition, and have either an FET or an SCR output. One model operates from 12 or 24 VDC and has an FET output. One model operates from 120 VAC by use of an isolation module and has an FET output. Standard display is in degrees Fahrenheit; degrees Celsius is optional.

Applications

Applications include the following:
- Compressor suction/discharge temperature
- Engine/compressor jacket water temperature
- Engine exhaust temperature
- Compressor cylinder temperature
- After cooler temperature
- Bearing temperature

Thermocouple Type

Either "J" or "K" type UNGROUNDED THERMOCOUPLE is accepted. Specify type in part number for each MDTM89 unit (see How to Order information on back page). Order thermocouples as a separate item.

Automatic Cold Junction Reference

Cold junction reference point compensation is an integral feature of the monitor. The compensator circuit monitors case temperature and automatically compensates for changes in ambient temperature. Compensation will allow maximum of 2 degrees change in the temperature reading from 32 to 122°F (0 to 50°C).

Open Thermocouple Input

An open thermocouple input forces the monitor into upscale overrange. The monitor indicates an overrange by displaying the numeral 1 (one) in the left most digit of the display. An overrange will turn on the high trip point output.

Trip Point Operation

Monitored trip points are independent of the thermocouple selector switch. Both set points are always active. When the thermocouple temperature reaches the trip point temperature, the MDTM89 is triggered. After approximately 0.5 seconds the trip point output "turns on." Trip points are set by depressing the "Push to Read" push button while rotating a trip point potentiometer until the desired trip point temperature is displayed.

Continuous & Trip Point Display

The selector switch is used to select the thermocouple or trip point temperature to be displayed. The selected temperature is continuously displayed during normal operation. Depressing the "Push to Read" push button displays the trip point temperature of the selected thermocouple.

Features

- Monitor inputs from two thermocouples
- Adjustable switch trip point for each input
- FET or SCR output
- Power from CD ignition or 120 VAC or 12/24 VDC
- Types "J" or "K" ungrounded thermocouples
- Digital readings in Fahrenheit or Celsius

Approved*

* When used with approved ignition or 12-24 VDC. Contact Murphy for details.

Approved†

† Approved for CD ignition, 80–250 VDC.

How to Order

Specify model number. NOTE: No designator is required for Standard configurations. Also, list options in alphabetical order (A to Z). Place a dash (–) between each option. See example below.

Base Model

| SPLC  | 45TE |
| SPLCE | 45TEE |
| SPLFC | 45TF |
| SPLBP* | 45TEBP* |
| SPLBPE* | 45TEBPE* |

* This version not covered by CE mark.

Latch Switch Relay Voltage (applies to "BP" models only)

Blank = 120 VAC
2 = 12 VDC
4 = 24 VDC

Range

250 = 15 to 250°F
350 = 130 to 350°F
450 = 260 to 450°F

Armour / Capillary / Bulb

P = PVC / Copper / Copper
S = Stainless steel / Stainless steel / Stainless steel

Capillary Length

Specify in feet: Specify in metres:
05 = 5 feet  1.5M = 1-1/2 metres
10 = 10 feet  2M = 2 metres
Etc.  Etc.

5 ft. increments available to 30 ft., thereafter 10 ft. increments only. Some ranges are not available over 50 ft.

Options

NOTE: Verify option availability. Not all options can be provided for every model.

BC = Capillary tubing exits from back of case
ES = Environmentally sealed for isolation from the elements
EX = Explosion-proof; SWITCHGAGE® enclosed within explosion proof case; Class I, Division 1, Groups C & D
EL = (EXLC) Explosion-proof less case; internal gage mechanism only–without case
LC = Less case; SWITCHGAGE® mechanism and hardware connections–without case
OS = Liquid filled case for resistance against corrosion, environment, vibration and electrical arc
TA = (TCA) Tickler contact; includes 1 auxiliary contact (tickler) and 2 limit contacts (all-face-adjustable-SPL series)

Tamperproof Contact Accessory

Order 05000610

Knob

Limit Switch Knobs

Lock

- 52 -
Murphy's model MDTM89 is an electronic, dual-temperature monitor. It monitors two thermocouples, displays the temperature of the thermocouple selected, and has adjustable trip points for each input. A toggle switch provides for selection of the thermocouple to be displayed and/or the temperature trip point to be checked/adjusted. If either trip point is reached, the associated output "turns on" and can be used as a control signal, or to initiate alarms and/or shutdown.

A "Push to Read" button, located below the selector switch, allows the operator to check the trip point and to see its value as adjustments are made. Two potentiometers, one on each side of the thermocouple selector switch, are provided for field-adjustment of the trip points.

There are four basic models. Two of the models are powered by capacitor discharge ignition, and have either an FET or an SCR output. One model operates from 12 or 24 VDC and has an FET output. One model operates from 120 VAC by use of an isolation module and has an FET output. Standard display is in degrees Fahrenheit; degrees Celsius is optional.

Applications

Applications include the following:
- Compressor suction/discharge temperature
- Engine/compressor jacket water temperature
- Engine exhaust temperature
- Compressor cylinder temperature
- After cooler temperature
- Bearing temperature

Thermocouple Type

Either "J" or "K" type UNGROUNDED THERMOCOUPLE is accepted. Specify type in part number for each MDTM89 unit (see How to Order information on back page).

Order thermocouples as a separate item.

Automatic Cold Junction Reference

Cold junction reference point compensation is an integral feature of the monitor. The compensator circuit monitors case temperature and automatically compensates for changes in ambient temperatures. Compensation will allow maximum of 2 degrees change in the temperature reading from 32 to 122°F (0 to 50°C).

Open Thermocouple Input

An open thermocouple input forces the monitor into upscale overrange. The monitor indicates an overrange by displaying the numeral 1 (one) in the left most digit of the display. An overrange will turn on the high trip point output.

Trip Point Operation

Monitored trip points are independent of the thermocouple selector switch. Both set points are always active.

When the thermocouple temperature reaches the trip point temperature, the MDTM89 is triggered. After approximately 0.5 seconds the trip point output "turns on".

Trip points are set by depressing the "Push to Read" push button while rotating a trip point potentiometer until the desired trip point temperature is displayed.

Continuous & Trip Point Display

The selector switch is used to select the thermocouple or trip point temperature to be displayed. The selected temperature is continuously displayed during normal operation. Depressing the "Push to Read" push button displays the trip point temperature of the selected thermocouple.
Specifications

Power Requirements (Operating Voltages):
- **MDTM89-A**: 100 to 350 VDC, CD ignition, negative ground (FET outputs).
- **MDTM89-E**: 100 to 350 VDC, CD ignition, negative ground (FET outputs).
- **MDTM89-B**: 120 VAC (MDTM89-C with 120 V isolation module #7-1) (FET outputs.) Model NOT approved by CSA or Factory Mutual.
- **MDTM89-C**: 12 to 24 VDC, negative ground, 15 milliamps (FET outputs).
- **MDTM89-D**: 120 VAC, CD ignition, negative or positive ground (SCR outputs).

Power Consumption: CD ignition: 350 μA @ 100V; 0.6 watts; 24 VDC: 0.5 watts.

Outputs: Model B: output turns on above trip point; output turns off when power is switched off; two (2) isolated SCR outputs, 0.5 amp @ 250 VDC. Models A, C and D: output turns on above trip point; output turns off below trip point; two (2) isolated FET outputs, 0.5 amp @ 250 VDC. Model E: output one turns on above trip point, output turns off below trip point; output 2 turns on above trip point, output turns off above trip point: two (2) isolated FET outputs, 0.5 amp @ 250 VDC.

- * Approved for CD ignition, 80–250 VDC.
- † When used with approved ignitions or 12-24 VDC. Contact Murphy for details.

Ambient Cold Junction Compensation Range: 32 to 122°F (1°C from 0 to 50°C).
Operating Temperature: -4 to 158°F (-20 to 70°C).
Storage Temperature: -40 to 300°F (-40 to 150°C).
Case: Die cast aluminum.

Reset Differential: FET models: Decreases 3 Degrees (°F or °C). SCR model: turn input power off to reset.

Measurement Range: Monitor Range 0-1999°F or °C (specify °F or °C in part number).

Accuracy: With J-type thermocouple: from 400-2000°F (204-1076°C) ±1.0% of reading. With K-type thermocouple: from 400-2000°F (204-1076°C) ±1.5% of reading. At calibration temperature.

Thermocouple Lead Length: 150 ohm lead resistance affects monitor accuracy less than 1%.

Trip Point Accuracy: ±3°F (±2°C) of reading.

Shipping Weight: 48 ozs (1.4 kg).
Shipping Dimensions: 10 x 9-1/2 x 6 in. (254 x 241 x 152 mm)

Dimensions

How to Order

**MDTM89- F - A - K**

Calibration
- F: Fahrenheit
- C: Celsius

Type of ungrounded thermocouple to be used: “J” or “K”.

Powered by and type output:
- **A**: CD ignition, 100–350 VDC, output by FET (Field Effect Transistor, 0.5 A @ 250 VDC maximum).
- **B**: CD ignition, 100–350 VDC, output by SCR (Silicon Controller Rectifier, 0.5 A @ 250 VDC maximum).
- **C**: 12 to 24 VDC, 15 mV output by FET
- **D**: 120 VAC, output by FET (same as “C” with a 120 VAC–24 VDC power supply #471-1)

**MDTM89 Interface Capabilities**

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Source</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC0F</td>
<td>CD Ign., 120 VAC</td>
<td>T1, Div.1, Gr.D, Haz. areas*</td>
</tr>
<tr>
<td>S1501</td>
<td>120 VAC or 12/24 VDC</td>
<td>T1, Div.1, Gr.D, Haz. areas*</td>
</tr>
<tr>
<td>TTD</td>
<td>CD Ign., 12/24 VDC</td>
<td>T1, Div.2, Gr.D, Haz. areas**</td>
</tr>
<tr>
<td>TATTLETALE</td>
<td>CD Ign., 120 VAC, 12/24 VDC</td>
<td>Non-Hazardous areas</td>
</tr>
</tbody>
</table>

* PLC s, various non-Murphy annunciators—contact factory.

* An isolation barrier is needed between the MDT89 and an Annunciator rated for Class I, Division 1, Group D, Hazardous Areas.

** When used with approved ignition. Contact Murphy for details.

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
**Temperature Scanner/Pyrometer Swichgage® – Model TDX6**

**Features**
- Scans 6 Channels
- Rated for Class I, Division 2, Group D Hazardous Areas
- Start-up Time Delay
- Easy to Read Digital Display
- Accepts Type “J” or “K” Thermocouples Grounded or Ungrounded
- Field Adjustable Trip Points
- LCD Display in Either °F or °C (Specify)
- One Thermocouple Maybe Selected for Continuous Display
- CD Ignition, 24 VDC, or 120 VAC Powered
- No Special Training or Programming Required
- Scans All 6 Sensors in 30 Seconds

**Specifications**

<table>
<thead>
<tr>
<th>Power Requirements (Operating Voltages):</th>
<th>120 VAC or 80-250 VDC, CD ignition or 24 VDC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs:</td>
<td>Models TDX6-A and TDX6-C: Six (6) isolated Silicon Controlled Rectifier (S.C.R.) outputs; 0.5 A @ 250 VDC; switches on (applies ground) above trip point and switches off (removes ground) below trip point. Models TDX6-B and TDX6-D: Six (6) isolated Field-Effect Transistor (F.E.T.) outputs; 0.1 A @ 250 VDC; switches on (applies ground) above trip point and switches off (removes ground) below trip point.</td>
</tr>
<tr>
<td>Operating Temperature:</td>
<td>-40 to 300°F (-40 to 150°C)</td>
</tr>
<tr>
<td>Case:</td>
<td>ABS 1/4 DIN (90 x 90 mm)</td>
</tr>
<tr>
<td>Scanning Speed:</td>
<td>Complete scan in 30 seconds.</td>
</tr>
<tr>
<td>Reset Differential:</td>
<td>F.E.T. models: Decreases 3 Degrees (°F or °C). S.C.R. models:</td>
</tr>
<tr>
<td>Accuracy:</td>
<td>±3°F (±2°C) of reading.</td>
</tr>
<tr>
<td>Measurement Range:</td>
<td>Monitor Range 0-1999°F or °C (specify °F or °C in part number).</td>
</tr>
<tr>
<td>Shipping Dimensions:</td>
<td>5-1/2 x 9 x 6 in. (140 x 229 x 152 mm).</td>
</tr>
</tbody>
</table>

**Applications**

- Gas Compressor Suction/Discharge Temp.
- Engine/Compressor Jacket Water Temperature
- Process Temperatures
- Generators
- Pumps
- Engine Exhaust Temperature

**Description**

The TDX6 is an advanced design 6-point temperature scanner and pyrometer. It continually scans up to six thermocouples and sequentially displays the thermocouple number and its reading. Each sensor input has a field settable trip point for alarm, shutdown or control. A read/scan selector allows the operator to set and view each trip point. With the selector in the scan mode, a “thermocouple read” push button provides a means to manually toggle through the six channels and to lock in on a specific channel. Normal scanning will resume approximately three seconds after releasing the push button. All trip points are continually armed and active during the scanning process.

Type “J” or “K”, grounded or ungrounded thermocouples are accommodated. Other types are available upon request.

The TDX6 can interface with other Murphy SELECTRONIC® TATTLETALE® annunciators and Micro-controllers. It is rated for Class I, Division 2, Group D, hazardous areas* and is available for operation from CD ignition, 120 VAC, or 24 VDC.

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Temperature Scanner/Pyrometer – TDXM Model

The innovative new TDXM now gives you a unique configurable temperature scanner/pyrometer with a built-in power supply. A new design features a 7-character, 7-segment Liquid Crystal Display window with 1/2 inch (13 mm), easy-to-read characters. Also located on the faceplate are membrane keys for easy configuring.

Highly reliable and versatile, the TDXM accepts up to 24 type "J" or "K" grounded or ungrounded* thermocouples. Each channel has three (3) adjustable setpoints SP1, SP2 and SP3. The SP1, SP2 and SP3 Setpoints correspond to the SP1, SP2 and SP3 outputs. Additionally it has the selectable feature to monitor and alarm or shutdown on deviation from an average from up to two groups of temperatures (GRP/DEV; deviation from average). One group could be exhaust temperatures and another group could be bearing temperatures.

The TDXM is capable of communicating with controllers, PLC's, computers or SCADA (Supervisory Control & Data Acquisition) systems by a built-in RS485 serial communications port.

The TDXM-DC is available for 10 - 32 VDC systems.

User Interface (Faceplate)

The User Interface includes a numeric LCD display and a 5-button membrane keypad for readout and channel configuration. Thermocouple types can be selected and setpoints entered through a series of setup menus, see “Setup Menus” section.

Thermocouple Types

Each of the 24 channels on the TDXM can be configured as either "J" or "K" type thermocouples and temperature units can be selected as °F or °C read-out for each channel. Unused channels can be set to "Ignore" and will not be seen in the display and will not cause fault trips.

Control Options

Each TDXM model features three outputs: 2 Field Effect Transistor (FET) outputs and 1 Form-C Relay output. Each channel has 3 setpoints, one for each of the outputs. This allows for greater system flexibility by grouping sets of channels through one output.

Setpoint History

The TDXM stores the last setpoint trip for each output in non-volatile memory. For instance, if SP1 of channel 1 was the last SP1 tripped, the LCD display will read: SP1 1 when the Setpoint History is accessed for SP1.

Sensor Inputs and Terminals

The TDXM accepts up to 24, either "J" or "K" type grounded or ungrounded* thermocouples using 24 pairs of screw type connections. Each pair has a jumper from the factory. Any tripped setpoint is detected within 2 seconds after the set point is exceeded.

RS485 Serial Port

The RS485 serial port (MODBUS®† RTU slave) on the back of the module is provided for communicating with micro-controllers, PC's, PLC's and SCADA systems (see “Typical Wiring Diagrams”). It is recommended that a termination resistor (customer supplied) be used when the TDXM is the last device connected in a daisy-chain configuration. The Baud rate, number of stop bits, and slave node number can be set using the keypad. Communication is half-duplex. Modbus® RTU function codes 3 and 6 are supported.

Features

• Scans Up To 24 Channels
• Three (3) Adjustable Trip Points Per Channel
• Accepts Any Combination of "J" or "K" Type Grounded or Ungrounded Thermocouples
• 2 Separate Groups with Deviation Trip Functions Selectable
• Powered By 10 to 32 VDC Systems
• RS485 Serial Communications Port
• Uses MConfig™ Configuration and Monitoring Software
• CSA Certified for Use in Class I, Division 2, Groups "B, C & D" Hazardous Locations

* We recommend the use of ungrounded thermocouples. Errors in readings with grounded thermocouples can be the result of differences in grounding between different devices.

† MODBUS® is a registered trademark of AEG Schneider Automation Inc.

Dimensions

Typical Wiring Diagram

TDX6 Interface Capabilities

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Source</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCDT</td>
<td>CD Ign., 120 VAC, 12/24 VDC</td>
<td>Cl.I, Div.1, Gr.D, Haz. areas*</td>
</tr>
<tr>
<td>S1501</td>
<td>120 VAC or 12/24 VDC</td>
<td>Cl.I, Div.1, Gr.D, Haz. areas*</td>
</tr>
<tr>
<td>TTD</td>
<td>CD Ignition (neg. gnd), 12/24 VDC</td>
<td>Cl.I, Div.2, Gr.D, Haz. areas†</td>
</tr>
<tr>
<td>TATTLETALE®</td>
<td>CD Ign., 120 VAC, 12/24 VDC</td>
<td>Non-Hazardous areas</td>
</tr>
</tbody>
</table>

* Notes: An isolation barrier is needed between the TDX6 and an Annunciator rated for Class I, Division 1, Group D, Hazardous Areas.
† Notes: When used with approved ignition. Contact Murphy for details.

PLC’s, various non-Murphy annunciators—contact factory.

How to Order

To order the TDX6 use the part number designation diagram below.

- Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Temperature Scanner/Pyrometer – TDXM Model

The innovative new TDXM now gives you a unique configurable temperature scanner/pyrometer with a built-in power supply. A new design features a 7-character, 7-segment Liquid Crystal Display window with 1/2 inch (13 mm), easy-to-read characters. Also located on the faceplate are membrane keys for easy configuring.

Highly reliable and versatile, the TDXM accepts up to 24 type “J” or “K” grounded or ungrounded* thermocouples. Each channel has three (3) adjustable setpoints SP1, SP2 and SP3. The SP1, SP2 and SP3 Setpoints correspond to the SP1, SP2 and SP3 outputs. Additionally it has the selectable feature to monitor and alarm or shutdown on deviation from an average from up to two groups of temperatures (GRP/DEV; deviation from average). One group could be exhaust temperatures and another group could be bearing temperatures.

The TDXM is capable of communicating with controllers, PLC’s, computers or SCADA (Supervisory Control & Data Acquisition) systems by a built-in RS485 serial communications port.

The TDXM-DC is available for 10 - 32 VDC systems.

User Interface (Faceplate)
The User Interface includes a numeric LCD display and a 5-button membrane keypad for readout and channel configuration. Thermocouple types can be selected and setpoints entered through a series of setup menus, see “Setup Menus” section.

Thermocouple Types
Each of the 24 channels on the TDXM can be configured as either “J” or “K” type thermocouples and temperature units can be selected as °F or °C read-out for each channel. Unused channels can be set to “Ignore” and will not be seen in the display and will not cause fault trips.

Control Options
Each TDXM model features three outputs: 2 Field Effect Transistor (FET) outputs and 1 Form-C Relay output. Each channel has 3 setpoints, one for each of the outputs. This allows for greater system flexibility by grouping sets of channels through one output.

Setpoint History
The TDXM stores the last setpoint trip for each output in non-volatile memory. For instance, if SP1 of channel 1 was the last SP1 tripped, the LCD display will read: SP1 1 when the Setpoint History is accessed for SP1.

Sensor Inputs and Terminals
The TDXM accepts up to 24, either “J” or “K” type grounded or ungrounded* thermocouples using 24 pairs of screw type connections. Each pair has a jumper from the factory. Any tripped setpoint is detected within 2 seconds after the set point is exceeded.

RS485 Serial Port
The RS485 serial port (MODBUS®† RTU slave) on the back of the module is provided for communicating with micro-controllers, PC’s, PLC’s and SCADA systems (see “Typical Wiring Diagrams”). It is recommended that a termination resistor (customer supplied) be used when the TDXM is the last device connected in a daisy-chain configuration. The Baud rate, number of stop bits, and slave node number can be set using the keypad. Communication is half-duplex. Modbus® RTU function codes 3 and 6 are supported.

* We recommend the use of ungrounded thermocouples. Errors in readings with grounded thermocouples can be the result of differences in grounding between different devices.
† MODBUS® is a registered trademark of AEG Schneider Automation Inc.

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TDXM Module Dimensions

For Outdoor Use, the TDXM should be mounted in a weatherproof enclosure

Specifications

Power Input (Operating Voltages): 10-32 VDC, 750 mW max.
Sensor Inputs: Up to 24 type “J” or “K” grounded or ungrounded thermocouples.
Outputs: Two (2) Outputs 0.5 A, 350 VDC, FET-sink to ground to trip. One (1) Form C Solid State Relay Output 0.125 A, 350 VDC/240 VAC.

NOTE: The form “C” relay output is de-energized for a trip condition. The NC terminal is closed and the NO terminal is open for trip.

Communications: RS485 Serial Port, MODBUS® RTU slave.

‡ We recommend the use of ungrounded thermocouples. Errors in readings with grounded thermocouples can be the result of differences in grounding between different devices

Operating, Storage, and Display Temperature: -40 to 85°C (-40 to 185°F).
Sensor Scan Rate: Scans all channels in 2 seconds.
Range: Type K: 0 - 1999°F (0 - 1093°C); Type J: 0 - 1538°F (0 - 837°C).
Display Type: Custom 7-segment, 7-character, backlit type with temperature units indication and setpoint trip indication.
Accuracy: Cold junction: Better than ±0.5°C (1.0°F). Type “J” or “K”: ±1°C (2°F); 38 - 1093°C (100 - 1999°F).
Cold Junction Compensation: ±0.12%.
Open Thermocouple Detection: Drives channel reading high.
Shipping Weight (all Models): 3 lb. (1.36 kg) approximately.
Shipping Dimensions (all Models): 5-1/2 x 9 x 9-1/2 in. (140 x 229 x 241 mm) approximately.

How to Order Your TDXM

Specifying the following part number

Head/Module
TDXM-DC: 24-channel model, 10-32 VDC powered.
TDXM-DC W/SP3 Latch: Same as TDXM-DC but with SP3 latch feature.

Configuration Software
MConfig: TDXM configuration software available.

Replacement Parts
Plug, kit, TDXM: Terminal Plug replacement kit-P/N 10-00-7848.
Thermocouple, RTD, and RTD Transmitter Assemblies With Thermowell – TC, RTD, and RTDT Series

Features
- 304 Stainless Steel Thermowell Protection
- Compatible with Digital Switchgage®
- Types “J” or “K” Ungrounded Thermocouples
- 100 Ohm, 3-Wire RTD Assemblies
- 4-20 mA DC Output RTD Transmitters

Description
Murphy offers a variety of highly reliable thermocouple and RTD (Resistance Temperature Detector) assemblies and 4-20 mA DC output RTD transmitters. Their innovative features include a 304 stainless steel thermowell that provides protection to the spring loaded element. The cast aluminum connecting head meets NEMA 4 requirements and includes an RTD transmitter or a thermocouple/RTD terminal block mounted on ceramic Steatite and rated NEC Class 2. The complete assemblies are offered in 2-1/2, 4-1/2, or 7-1/2 in. (63, 114, or 191 mm) thermowell insertion lengths.

Loop Resistance Graph
Supply voltage for RTDT must be within 13-40 VDC. The figure on right shows the minimum supply voltage (VDC) required for a given load resistance (RL).

Thermocouple Assemblies with Thermowell
Available in types J or K, the thermocouple assemblies have ungrounded elements in a 304 stainless steel spring loaded sheath. For product compatibility see back page (replacement parts and thermocouple extension wire are available).

RTD Assemblies with Thermowell
Resistance temperature detector (RTD) assemblies are available with a 100 ohm platinum element, 3-wire leads, and spring loaded 316L stainless steel element sheath.

RTD Transmitter Assemblies with Thermowell
RTDT assemblies transmit process variable temperatures. Available as part of the temperature sensor assemblies or as a separate units, the RTDT’s accept 2 or 3 wire, 100 ohm RTD’s. The RTD transmitters are loop powered, they feature linearized 4-20 mA DC outputs and have reversed polarity protection.

Applications
Murphy’s temperature sensing assemblies fit in a variety of industrial processes and applications. Their ruggedness and characteristics make these assemblies a popular and price-competitive choice.

Specifications
Thermowell: 304 stainless steel; 7000 psi (48.2 MPa) [482 bar] max. @ 70°F.
Connecting Head: Cast Aluminum; 400°F (204°C) maximum operating temperature.
Thermocouple: Ungrounded, Magnesium Oxide (MgO) insulated 96% purity; element sheath of 304 stainless steel.
Type “J” operating temp.: 900°F (482°C) max.
Type “K” operating temp.: 1800°F (982°C) max.
RTD: 100 ohm @ 0°C Platinum element; 3-wire; 400 °F maximum; 0.00385 temperature coefficient; 316L stainless steel element sheath.
RTD Transmitter: 100 ohms Platinum RTD; 400 °F maximum; Ranges: 0 to 400°F and -60 to 140°F. Linearized 4-20 mA DC output. Loop powered typically 24 VDC, when using the Loop Resistance Graph, 13-40 VDC. For use with 100 ohms Platinum RTD elements, 0.00385 temperature coefficient.
Thermocouple Accuracy (J/K): 0.5%.
RTD Accuracy: ±0.12%.
RTD Transmitter Accuracy: ±0.1%.
Terminal block: Ceramic Steatite; thermocouples have: 4 terminals; RTD’s: 6 terminals, 28 to 14 AWG wire size, (8-32 SS screws).
Shipping Weights (listed by insertion length):
- 2-1/2 in. (63 mm) model: 2 lb. 8oz. (1.24 kg).
- 4-1/2 in. (114 mm) model: 2 lb. 8oz. (1.24 kg).

Optional Thermocouple Extension Wire: (Sold separately—see How to Order section)
- Individual Conductor Insulation: Extruded PFA.
- Duplex Conductor Insulation: Twisted; Extruded PFA Overall.
- Temperature Rating: Continuous -450 to 500°F (-267 to 260°C).
- Abrasion Resistance: Good.

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Due to the increase in controller and telemetry applications, this thermocouple product line has been added to the line up of Murphy temperature monitoring end devices. They are designed to fit as many applications as possible with the fewest possible parts and the fewest possible installation caused faults.

Most of the thermocouple failures occur in how the thermocouples extension wire is installed and connected. This new line incorporates Type K, 20 AWG stranded extension wire encased in a rugged cable to meet demanding environments. The extension wire lengths are available in 5′, 15′, 30′, 50′, and 100′ lengths. This will enable a run from the point of measurement to the nearest conduit entry or to be installed in a cable tray. The industry standard yellow Teflon allows easy identification of K type thermocouple wires so they can be separated from high voltage wires following good installation practices.

Thermowells are available in 2″, 4-1/2″, or 7-1/2″ lengths for insertion depth and have a ½″ NPT process connection. They are supplied with a standard stainless steel compression fitting for securing the thermocouple in the thermowell at the appropriate depth. In low pressure applications the thermocouple can be inserted directly into the process through a standard ¼″ SS tubing compression fitting.

**Features**
- ¼″ diameter 316 stainless steel tubing sheath
- Type K, 6" and 10" probes
- Can be used with 2", 4.5" and 7.5" insertion thermowells
- Can be bent anywhere along its length to a 90° angle
- Tip sensitive to minimize temperature influence from surrounding environment

**How to Order**
To order just specify the model number needed (see chart below). Order replacement parts and thermocouple extension wire separately.

**Dimensions**

**How to Order**
To order just specify the model number needed (see chart below). Order replacement parts and thermocouple extension wire separately.

**Replace Parts** (order separately)

<table>
<thead>
<tr>
<th>Model Number</th>
<th>P. Thread</th>
<th>Insertion Length</th>
<th>Sensing Element Type</th>
<th>Transmitter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCH-225</td>
<td>1/2 NPT</td>
<td>2-1/2 in. (63 mm)</td>
<td>J Type Ungrounded Thermocouple</td>
<td></td>
</tr>
<tr>
<td>TCH-225</td>
<td>1/2 NPT</td>
<td>2-1/2 in. (63 mm)</td>
<td>K Type Ungrounded Thermocouple</td>
<td></td>
</tr>
<tr>
<td>TCH-255</td>
<td>3/4 NPT</td>
<td>2-1/2 in. (63 mm)</td>
<td>J Type Ungrounded Thermocouple</td>
<td></td>
</tr>
<tr>
<td>TCH-275</td>
<td>3/4 NPT</td>
<td>2-1/2 in. (63 mm)</td>
<td>K Type Ungrounded Thermocouple</td>
<td></td>
</tr>
<tr>
<td>TCH-245</td>
<td>1/2 NPT</td>
<td>4-1/2 in. (114 mm)</td>
<td>J Type Ungrounded Thermocouple</td>
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<tr>
<td>TCH-345</td>
<td>3/4 NPT</td>
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<td>TCH-256</td>
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<td>TCH-276</td>
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<tr>
<td>TCH-257</td>
<td>3/4 NPT</td>
<td>7-1/2 in. (191 mm)</td>
<td>J Type Ungrounded Thermocouple</td>
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<tr>
<td>TCH-375</td>
<td>3/4 NPT</td>
<td>7-1/2 in. (191 mm)</td>
<td>K Type Ungrounded Thermocouple</td>
<td></td>
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<tr>
<td>TCH-375</td>
<td>3/4 NPT</td>
<td>7-1/2 in. (191 mm)</td>
<td>K Type Ungrounded Thermocouple</td>
<td></td>
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</tbody>
</table>

**RTD Assemblies (thermowell included)**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>P. Thread</th>
<th>Insertion Length</th>
<th>Sensing Element Type</th>
<th>Transmitter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTD-225-400-100</td>
<td>1/2 NPT</td>
<td>2-1/2 in. (63 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
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<tr>
<td>RTD-225-400-100</td>
<td>1/2 NPT</td>
<td>4-1/2 in. (114 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
<td></td>
</tr>
<tr>
<td>RTD-255-400-100</td>
<td>3/4 NPT</td>
<td>4-1/2 in. (114 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
<td></td>
</tr>
<tr>
<td>RTD-275-400-100</td>
<td>3/4 NPT</td>
<td>7-1/2 in. (191 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
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</tr>
<tr>
<td>RTD-375-400-100</td>
<td>3/4 NPT</td>
<td>7-1/2 in. (191 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
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</tr>
<tr>
<td>RTD-375-400-100</td>
<td>3/4 NPT</td>
<td>1-1/2 in. (38.1 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
<td></td>
</tr>
<tr>
<td>RTD-375-400-100</td>
<td>3/4 NPT</td>
<td>1-1/2 in. (38.1 mm)</td>
<td>100 ohm Pt RTD 400°F maximum</td>
<td></td>
</tr>
</tbody>
</table>

**Thermocouple Extension Wire**

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Source</th>
<th>Temperature Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>M7XTherm</td>
<td>12/24 VDC, 120 VAC</td>
<td>J/K ungrounded thermocouples</td>
</tr>
<tr>
<td>M7XTherm</td>
<td>12/24 VDC, 120 VAC</td>
<td>J/K grounded/ungrounded thermocouple</td>
</tr>
<tr>
<td>M7XTherm</td>
<td>8-30 VDC</td>
<td>J/K grounded/ungrounded thermocouple</td>
</tr>
<tr>
<td>MD845</td>
<td>1-20 mA</td>
<td>4-20 mA RTD transmitter</td>
</tr>
<tr>
<td>TC1M</td>
<td>12/24 VDC</td>
<td>J/K grounded/ungrounded thermocouple</td>
</tr>
</tbody>
</table>

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Thermocouple, 1/4” Diameter Stainless Steel Tube Type

Due to the increase in controller and telemetry applications, this thermocouple product line has been added to the line up of Murphy temperature monitoring end devices. They are designed to fit as many applications as possible with the fewest possible parts and the fewest possible installation caused faults.

Most of the thermocouple failures occur in how the thermocouples extension wire is installed and connected. This new line incorporates Type K, 20 AWG stranded extension wire encased in a rugged cable to meet demanding environments. The extension wire lengths are available in 5’, 15’, 30’, 50’, and 100’ lengths. This will enable a run from the point of measurement to the nearest conduit entry or to be installed in a cable tray. The industry standard yellow Teflon allows easy identification of K type thermocouple wires so they can be separated from high voltage wires following good installation practices.

Thermowells are available in 2”, 4-1/2”, or 7-1/2” lengths for insertion depth and have a ½” NPT process connection. They are supplied with a standard stainless steel compression fitting for securing the thermocouple in the thermowell at the appropriate depth. In low pressure applications the thermocouple can be inserted directly into the process through a standard ¼” SS tubing compression fitting.

Features
- ¼” diameter 316 stainless steel tubing sheath
- Type K, 6” and 10” probes
- Can be used with 2”, 4.5” and 7.5” insertion thermowells
- Can be bent anywhere along its length to a 90° angle
- Tip sensitive to minimize temperature influence from surrounding environment

Thermowells are available in 2”, 4-1/2”, or 7-1/2” lengths for insertion depth and have a ½” NPT process connection. They are supplied with a standard stainless steel compression fitting for securing the thermocouple in the thermowell at the appropriate depth. In low pressure applications the thermocouple can be inserted directly into the process through a standard ¼” SS tubing compression fitting.
Product Overview

The thermocouples are encased in a ¼” diameter 316 stainless steel tubing sheath with stainless steel Bell Spring for strain relief. The initial offerings are K type thermocouples with 6” and 10” long ¼” diameter probes. The thermocouples are shipped straight, but can be bent with standard tubing benders anywhere along its length to a 90° angle to minimize clearance required and help prevent damage due to personnel working on the unit. The thermocouple is tip sensitive to minimize ambient temperature influence and should be inserted between 25% and 75% of the piping inside diameter or enough to minimize any skin temperature affect on the tip of the probe when installed in vessels.

Additional features

- Stainless steel transition sealing gland with a stainless steel Bell Spring for strain relief.
- Standard bore through stainless steel compression fitting for securing the thermocouple in the thermowell at the appropriate depth.
- Can be inserted directly into a low-pressure application process through a standard ¼” SS bore through tubing compression fitting.
- Enables a run from the point of measurement to the nearest conduit entry, junction box, or all the way to the panel housing the readout and monitoring instrument. Can also be installed in a cable tray.
- The thermowell assembly comes with a stainless steel bore through compression fitting and ferrel saving installation time and money.

How to Order

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10051331</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 6”L</td>
<td>w/5’ Thermocouple Extension Wire</td>
</tr>
<tr>
<td>10051325</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 6”L</td>
<td>w/15’ Thermocouple Extension Wire</td>
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<tr>
<td>10051326</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 6”L</td>
<td>w/30’ Thermocouple Extension Wire</td>
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<tr>
<td>10051327</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 6”L</td>
<td>w/50’ Thermocouple Extension Wire</td>
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<tr>
<td>10051328</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 6”L</td>
<td>w/100’ Thermocouple Extension Wire</td>
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<tr>
<td>10051332</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 10”L</td>
<td>w/5’ Thermocouple Extension Wire</td>
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<tr>
<td>10051323</td>
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<td>w/15’ Thermocouple Extension Wire</td>
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<tr>
<td>10051317</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 10”L</td>
<td>w/30’ Thermocouple Extension Wire</td>
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<tr>
<td>10051322</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 10”L</td>
<td>w/50’ Thermocouple Extension Wire</td>
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<tr>
<td>10051321</td>
<td>Thermocouple, Type K, 1/4Dia. Tube x 10”L</td>
<td>w/100’ Thermocouple Extension Wire</td>
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<tr>
<td>10707436</td>
<td>Thermowell, ½”NPT, ¼” T, 2.0”L</td>
<td>Assembly 304SS</td>
</tr>
<tr>
<td>10707437</td>
<td>Thermowell, ½”NPT, ¼” T, 4.5”L</td>
<td>Assembly 304SS</td>
</tr>
<tr>
<td>10707438</td>
<td>Thermowell, ½”NPT, ¼” T, 7.5”L</td>
<td>Assembly 304SS</td>
</tr>
</tbody>
</table>

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Air Temperature Sensor - Model 12

The Model 12 Air Temperature Sensor is intended for use in applications that monitor slowly changing temperature. The unit gives approximately .5 °F (.25 °C) resolution when used with an 8-bit analog input.

**Features**

Applications for the probe include the following:
- Monitor ambient temperature and signal wind machines to start.
- Monitor and maintain cargo temperatures.

**Temperature Sensing Range**

<table>
<thead>
<tr>
<th>VDC Out</th>
<th>°C</th>
<th>°F</th>
</tr>
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<tr>
<td>0.00</td>
<td>-18</td>
<td>0</td>
</tr>
<tr>
<td>0.25</td>
<td>-14.5</td>
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<tr>
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<tr>
<td>4.00</td>
<td>33.3</td>
<td>92.0</td>
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<tr>
<td>4.25</td>
<td>36.6</td>
<td>97.8</td>
</tr>
</tbody>
</table>

**Specifications**

**Temperature Capability**

Useful Operating Temperature Range: 0°F to 115°F (-18°C to 46°C)
Component Temperature Range: -85°F to 300°F (-65°C to 150°C)
Accuracy: 2% of full scale with software offset correction.

**Voltage**

Power Input Voltage: 9 to 28 VDC
Current Draw: 1mA
Cable: 2 foot length, 22 AWG, stranded
Clamp: 1/2” ID, provided (P/N 00-03-0392)

**How to Order**

Air Temperature sensor - Model 12 - P/N 10-70-7483
SECTION 15   FLUID LEVEL

Level Switch System - Bilge
95107 Bilge Level Switch System BLSK1 Series

Level Switches - Tank Level
94124 Hydrostatic Head Level Switches DF Series

Level Swichgage® Instruments - Coolant
00072 Level Swichgage® Instrument For Engine Liquids – L150/EL150K1 Series

Level Maintainers
1010627 Lube Level Maintainer – Model LM500/LM500-TF
92149 Level Maintainer – LM300 Series
00010 Lube Level Maintainer – Model LM2000/LM2000S
96121 Oil Level Regulators for Lubricators – LR500 Series
7225 Maintain Lube Level – Model LR857

Level Swichgage® Instruments - Oil
0710176 Float Actuated Oil Level Swichgage® Instrument for Small Engines and Pumps

Level Swichgage® Instruments - Lube
6572 Lube Level Swichgage® Instrument – L129 Series

Level Switches - Crankcase
7229 Crankcase Level Switch – L971 Series

Level Switches - Scrubber
1010629 Liquid Level Switches - MLS Series
0600009 LS200 & L1100 Series Liquid Level Switches

Level Valves - Scrubber
01069 Dump Valves – DVU Series

Level Swichgage® Instruments - Tank Level
94122 4-1/2 in. (114 mm) Dial Level Swichgage® Instrument – OPLH / OPLHACS Series
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- Dump Valves – DVU Series ................................................................. 97

**Level Switchgage® Instruments - Tank Level**

- 4-1/2 in. (114 mm) Dial Level Switchgage® Instrument – OPLH / OPLHACS Series ............................................. 99
Section 15

Bilge Level Switch System BLSK1 Series

The BLSK1 Bilge Level Switch System gives you all items and fittings necessary to install in your bilge. Or, you can have only the parts you want and you provide brackets, tubing and mounting hardware.

Using the proven "Air Cell" actuating system, all moving parts and switching are remote from bilge liquids and are thus not affected by corrosion, rust, etc. All wetted parts are of non-corrosive materials.

As bilge level rises a column of air is captured in the MAC1 Air Volume Cell. The rising bilge level compresses the column of air creating pressure against the large diaphragm in the BLS1 Bilge Level Switch and the switch trips. Switch set point is adjustable.

The switch resets as the bilge is pumped out. Air cell recharges itself during normal operation.

The BLS1 is constructed of materials not affected by marine atmospheres; Aluminum or Bronze body and cover, Buna-N diaphragm.

Features

• Operates Bilge Pumps or Alarms
• Uses Proven "Air Cell" Actuated System
• Remote Switch and Moving Parts Kept Unaffected by Corrosion
• Aluminum Body and Cover
• Includes 3 Assemblies:
  (1) BLS1 Bilge Level Switch
  (2) MACT1 Tube Kit (Sensor Line and Fittings)
  (3) MAC1 "Air Cell" (Volume Cell)
The BLSK1 Bilge Level Switch System gives you all items and fittings necessary to install in your bilge. Or, you can have only the parts you want and you provide brackets, tubing and mounting hardware.

Using the proven Air Cell actuating system, all moving parts and switching are remote from bilge liquids and are thus not affected by corrosion, rust, etc. All wetted parts are of non-corrosive materials.

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The switch resets as the bilge is pumped out. Air cell recharges itself during normal operation.

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**Features**

- Operates Bilge Pumps or Alarms
- Uses Proven Air Cell Actuated System
- Remote Switch and Moving Parts Kept Unaffected by Corrosion
- Aluminum Body and Cover
- Includes 3 Assemblies:
  1. BLS1 Bilge Level Switch
  2. MACT1 Tube Kit (Sensor Line and Fittings)
  3. MAC1 Air Cell (Volume Cell)

**Dimensions**

**Typical Installation and Wiring**

![Diagram of the BLSK1 Bilge Level Switch System](image)
Hydrostatic Head Level Switches DF Series

The DF series are diaphragm operated “hydrostatic head pressure” level switches. A pressure sensitive diaphragm operates a snap-switch that can be wired directly to electric pilot circuits to control pumps at predetermined levels. Typical application is to start and stop electric driven pump(s) to maintain tank levels. It is also applicable to engine driven pumps.

The nitrile sensing diaphragm is impervious to most liquids and is sensitive enough to control levels with 1/4 in. (6 mm) repeatability. See model descriptions for limits of switch trip point adjustability. Materials include aluminum body, nylon bottom plate and a special alloy leaf snapswitch as standard.

This simple level switch is highly reliable and can be worked into almost any new or existing system without major modification or special tools.

DF755 and DF757 are suitable for atmospheric tanks in a non-hazardous area. The SPDT snap-switch for the DF755 is preset for a 4 in. (102 mm) differential in liquid level. The DF757 trip point is adjustable over a 108 in. (2743 mm) differential.

DF755EX is the same as the DF755 except CSA listed for Class I, Division 1, Groups C and D hazardous areas.

Applications
- Salt Water Disposal Systems
- Cooling Towers
- Crude Oil Tanks
- Waterflood Systems
- Diesel Day Tanks
- Sumps

Specifications

**BLS1 Bilge Level Switch** Snap-Switch SPDT (standard)
- 5 A @ 125, 250, or 480 VAC
- 1/2 A @ 125 VDC, 1/4 A @ 250 VDC

**NOTE:** A pilot relay may be used for higher contact ratings (see Typical Wiring Diagram).

- **Case/Lid:** Aluminum (std).
- **Bottom Plate:** Glass-filled Nylon.
- **Process Connection:** 1/4 NPTF.
- **Max. Pressure:** 25 psi (172 kPa) [1.72 bar].
- **Conduit Connection (electrical):** 1/2 NPT.
- **BLS1 Weight:** 3 lb. (1.4 kg).
- **BLS1 Dimensions:** 6-1/4 x 6-1/4 x 6-1/4 in. (159 x 159 x 159 mm).

**15050737 Optional mounting bracket**
16 ga., 304 stainless steel (see Dimensions).

**MACT1 Tube Kit (fittings included)**
4 ft. (1.21 m) flexible non-corrosive tubing, 1/4 in. (6 mm) dia. (cut to fit).

- **MACT1 Weight:** 0.5 lb. (0.23 kg).
- **MACT1 Dimensions:** 6 x 6 x 6 in. (152 x 152 x 152 mm).

**MAC1 Air Cell (Volume Cell)**
- Made of non-corrosive materials
- (2) 1/4-20 stainless steel hex bolts and nuts.
- **MAC1 Weight:** 2 lb. (1 kg).
- **MAC1 Dimensions:** 6 x 6 x 6 in. (152 x 152 x 152 mm).

How to Order
To order use the model number designation diagram below.

Base model
BLS1 = Bilge level switch
BLSK1 = Bilge level switch kit:
- BLS1 (Bilge Level Switch)
- MACT1 (Tubing kit)
- MAC1 (Air cell)

Switch Blank = SPDT, 5A

Body (Lid and Case)
Blank = Aluminum

Accessories and Replacement Parts (order separately)
15050737: BLS1 mounting bracket.
15010205: 5 A snap-switch and movement assembly.
15000123: Diaphragm assembly.
15050823: Piston.
15050824: Knob for limit adjustment.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Hydrostatic Head Level Switches DF Series

The DF series are diaphragm operated “hydrostatic head pressure” level switches. A pressure sensitive diaphragm operates a snap-switch that can be wired directly to electric pilot circuits to control pumps at predetermined levels. Typical application is to start and stop electric driven pump(s) to maintain tank levels. It is also applicable to engine driven pumps.

The nitrile sensing diaphragm is impervious to most liquids and is sensitive enough to control levels with 1/4 in. (6 mm) repeatability. See model descriptions for limits of switch trip point adjustability. Materials include aluminum body, nylon bottom plate and a special alloy leaf snapswitch as standard.

This simple level switch is highly reliable and can be worked into almost any new or existing system without major modification or special tools.

DF755 and DF757 are suitable for atmospheric tanks in a non-hazardous area. The SPDT snap-switch for the DF755 is preset for a 4 in. (102 mm) differential in liquid level. The DF757 trip point is adjustable over a 108 in. (2743 mm) differential.

DF755EX is the same as the DF755 except CSA listed for Class I, Division 1, Groups C and D hazardous areas.

Applications
- Salt Water Disposal Systems
- Cooling Towers
- Crude Oil Tanks
- Waterflood Systems
- Diesel Day Tanks
- Sumps

Specifications

DF755 and DF757
- Snap-Switch SPDT (standard)
- 5 A @ 125, 250, or 480 VAC
- 1/2 A @ 125 VDC, 1/4 A @ 250 VDC
- Case/Lid: Aluminum (std).
- Bottom Plate: Glass-filled Nylon.
- Process Connection: 1/4 NPTF.
- Max. Pressure: 25 psi (172 kPa) [1.72 bar].
- Conduit Connection (electrical): 1/2 NPT.
- BLS1 Weight: 3 lb. (1.4 kg).
- BLS1 Dimensions: 6-1/4 x 6-1/4 x 6-1/4 in. (159 x 159 x 159 mm).

DF755EX
- Same as DF755 except CSA listed for Class I, Division 1, Groups C and D hazardous areas.
- BLS1 mounting bracket: 15050737.
- MACT1 Tubing Kit (fittings included): 10 ft. (3.05 m) flexible non-corrosive tubing, 1/4 in. (6 mm) dia. (cut to fit).
- MACT1 Weight: 0.5 lb. (0.23 kg).
- MACT1 Dimensions: 6 x 6 x 6 in. (152 x 152 x 152 mm).

MAC1 Air Cell (Volume Cell)
- Made of non-corrosive materials
- (2) 1/4-20 stainless steel hex bolts and nuts.
- MAC1 Weight: 2 lb. (1 kg).
- MAC1 Dimensions: 6 x 6 x 6 in. (152 x 152 x 152 mm).

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Applications

- Water Flood Systems
- Crude Oil Tanks
- Salt Water Disposal Systems
- Diesel Day Tanks
- Sumps
- Cooling Towers

Typical Water Flood Control System

The diagram above displays eight DF Series switches installed on a Raw Water tank and a Clear Water tank. When raw water rises to predetermined level, DF#1 stops the supply pump. As tank level falls below the predetermined level, DF#2 starts the supply pump. If the tank level continues to fall, DF#3 initiates shutdown of the supply pump. DF#4 stops transfer pump before raw water tank is completely pumped out.

When clear water reaches the predetermined level, DF#5 stops the transfer pump. As tank level falls to predetermined low level, DF#6 starts the transfer pump. If the tank level continues to fall due to the failure of the filters section, DF#7 initiates shutdown of the transfer pump. (DF755 located at this level will also operate backwash equipment). DF#8 stops injection pump before tank pumps completely out.

An OPL Series Pressure SWICHEGAGE® stops injection pump when pressure reaches predetermined high or low pressure.

Tank with Low Pressure Gas Blanket (DF755EX)

The DF level switch (below) is shown installed on a crude oil tank where a low pressure gas blanket is used to prevent evaporation loss. It is mounted directly to the side of the tank or on riser pipe 4 to 7 in. (102 to 178 mm) below level to be controlled. Pump automatically stops or starts when liquid reaches predetermined high or low level.
Basic Operation

As the liquid level rises, hydrostatic head pressure is applied to the diaphragm A. The diaphragm is forced upward forcing the actuator arm B to activate the snap-switch C.

Models DF755 and DF755EX are factory set and operate at approximately 2 in. (51 mm) and 6 in. (152 mm) above the level at which the diaphragm is mounted. The trip point(s) for Model DF757 are adjustable between 2 in. (51 mm) and 110 in. (2794 mm) for high and low (make/break) operation by knobs, D.

For sealed tanks, model DF755EX has a tube fitting to balance the top of the diaphragm chamber to a tank gas blanket (see Applications).

Typical Wiring

**Starts at Low Level, Stops at High**
Start motor when predetermined low level is reached and stop when high level is reached. Keeps tank level within selected limits. Motor starter equipped with H.O.A.

**Starts at High Level, Stops at Low**
Start motor when predetermined high level is reached and stop when low level is reached. Motor starter equipped with H.O.A.

**Single Magneto Shutdown**
Shut down single ignition engine when fluid reaches low level. Simple wiring of magneto to N.O. switch terminal will shut down engine at predetermined high level, shown below.

**Dual Magneto Shutdown**
Shut down dual magneto engines using Murphy MS2120 Magnetic Switch. Diagram below shows hookup for low level shutdown. Simple wiring changes and mounting locations are necessary for high level shutdowns.
Accessories

Murphy offers the MAC-1 Volume Air Cell that can be attached to the DF755 to monitor water levels on a sump. Activates alarms or start a pump directly. The MAC-1 Volume Air Cell is non-corrosive and provides 1/4-20 stainless steel mounting studs.

The MACT-1 Tubing Kit provides 4 ft. (1.2 m) flexible, non-corrosive 1/4 in. (6 mm) tubing (cut to fit). The kit includes necessary fittings to attach tubing.

Volume Cell Operation

As liquid rises around the volume cell, it compresses air inside the cell and forces it up in the sensor line. As air pressure increases due to the water level continuing to rise, sufficient pressure will be applied to activate the internal snap-switch, which in turn starts the pump. As the liquid level is pumped down, pressure decreases and the above procedure is reversed. The pump is stopped and held in a standby condition. An air purge may be required in the sensor line. Consult factory.

Specifications

Snap-switch Ratings

<table>
<thead>
<tr>
<th>SPDT (standard—all models)</th>
<th>DPDT (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 A @ 125, 250, or 480 VAC</td>
<td>10 A @ 28 VDC</td>
</tr>
<tr>
<td>1/2 A @ 125 VDC, 1/4 A @ 250 VDC</td>
<td>10 A @ 120, 230 VAC</td>
</tr>
</tbody>
</table>

How to Order

To order the DF series, use the model number designation diagram below.

Accessories

The accessories below are sold separately and are available from Murphy.

Specify

MAC-1: air volume cell
MACT-1: air volume cell tube kit

Shipping Weights

DF755: 3 lb. (1.4 kg)
DF755EX: 6 lb. 9 oz. (3 kg)
DF757: 3 lb. (1.4 kg)

Shipping Dimensions

DF755, DF757: 6-1/4 x 6-1/4 x 6-1/4 in. (159 x 159 x 159 mm)

Service Parts: DF Series

15000123 Diaphragm Repair Kit

Service Parts: DF755 Series

15000121 Snap-switch, and insulator assembly
15000122 Snap-switch, insulator and movement assembly
15000313 Movement and bracket assembly

Service Parts: DF757 Series

15000174 Snap-switch and bracket assembly
Level Switchgage® Instrument For Engine Liquids
L150/EL150K1 Series

The L150 Series Level Switchgage instrument is a combination liquid level gauge and low limit switch; each unit includes (1) a chamber with pivotal float, (2) an indicating dial with pointer, and (3) a low level contact. When properly installed and maintained, the float operates the pointer which, in turn, both indicates level during normal operation, and closes a switching circuit if the level falls to the low-limit set point.

Applications

The primary use of the L150/EL150K1 is for engine cooling systems, surge or expansion tanks, condenser radiator or vapor phase systems, pressurized or atmospheric systems. The Level Switchgage instrument can also be used to monitor lube oil, hydraulic fluid or diesel fuel reservoirs and activates alarms and/or shut-down at a predetermined minimum level. These instruments are built for low pressure systems with a maximum of 25 psi (172 kPa) [1.72 bar].

Dimensions

L150

EL150EX

EL150K1

Standard Electrical Diagrams

WARNING: This typical wiring diagram is shown for clarity only. It is not intended for use as installation instructions.

Specifications

Snap-switch Ratings
- SPDT (standard—all models)
  - 5 A @ 125, 250, or 480 VAC
  - 1/2 A @ 125 VDC, 1/4 A @ 250 VDC
- DPDT (optional)
  - 10 A @ 28 VDC
  - 10 A @ 120, 230 VAC

Case/Lid:
- Aluminum (standard).

Bottom Plate:
- Glass-filled Nylon.

Process Connection:
- 1 NPT (standard).

Maximum Pressure Rating:
- 25 psi (172 kPa [1.72 Bar]).

Conduit Connection (electrical):
- 1/2 NPT.

How to Order

To order the DF series, use the model number designation diagram below.

Accessories

The accessories below are sold separately and are available from Murphy.

Specify
- MAC-1: air volume cell
- MACT-1: air volume cell tube kit

Shipping Weights
- DF755: 3 lb. (1.4 kg)
- DF755EX: 6 lb. 9 oz. (3 kg)
- DF757: 3 lb. (1.4 kg)

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Radiator Fittings

Murphy PS, PS Barbed and PS-D fittings allow the installation of the L150/EL150K1 to the radiator when a fitting is not available.

- 15-00-0107 (PS): thin wall, 1/4 in. (6 mm) tube fitting.
- 15-01-0167 (PS-Barbed): thin wall, 1/4 in. (6 mm) tubing or hose.
- 15-01-0202 (PS-D): for diesel or oil, thick wall (to 1/4 in. [6 mm]), accepts 1/2 in. (13 mm) I.D. hose or 1/4 in. (6 mm) O.D. tubing.

---

Repair Kits

**L150**
- 15-00-0138 All parts except case and body
- 15-00-0101 Case/body assembly

**EL150K1**
- 15-00-0139 All parts except case and body
- 15-00-0101 Case/body assembly
- 15-00-0100 Lens/switch assembly

**EL150EX**
- 15-00-0110 Cover and float assembly
- 15-00-0108 Lid assembly
- 15-00-0109 Switch/terminal assembly

---

Accessories

**Specifications**

**L150 Specifications**
- **Case:** Die cast aluminum, poly-urethane coated; approximate dimensions: 4-1/2 x 4-3/4 x 2-3/4 in. (114 x 121 x 70 mm).
- **Mounting Holes:** (2) 9/32 in. (7 mm) diameter at 4-1/2 in. (114 mm) on center.
- **Float:** Brass.
- **Lens:** Polycarbonate.
- **O-rings:** Saturated Nitrile, are suitable for coolant or hydrocarbons. Maximum temperature 250°F (121°C).
- **Gasket:** Nitrile.
- **Vent Tube:** 1/4 x 5 in. (6 x 127 mm) copper with 1/4 NPT x 1/4 in. (6 mm) tube fitting.
- **Contact Rating:** 2 A @ 30 VAC/DC.
- **Wire:** (1) 16 AWG x 26 in. (1.5 mm² x 660 mm) with terminals.
- **Shipping Weight:** 29 oz. (0.82 kg).
- **Shipping Dimensions:** 5-1/4 x 5-1/4 x 5-1/2 in. (133 x 133 x 140 mm).

**EL150K1 Specifications**
- **Case:** Die cast aluminum, poly-urethane coated; approximate dimensions: 5 x 4-3/4 x 4 x 2-3/4 in. (127 x 121 x 70 mm).
- **Mounting Holes:** (2) 9/32 in. (7 mm) diameter at 4-1/2 in. (114 mm) on center.
- **Float:** Brass.
- **Lens:** Polycarbonate.
- **O-rings:** Saturated Nitrile, are suitable for coolant or hydrocarbons. Maximum temperature 250°F (121°C).
- **Gasket:** Nitrile.
- **Vent Tube:** 1/4 x 5 in. (6 x 127 mm) copper with 1/4 NPT x 1/4 in. (6 mm) tube fitting.
- **Snap-Switch:** SPDT rated 10 A @ 125 VAC; 0.5 A @ 125 VDC; 10 A 30 VDC.
- **Wire:** (3) 18 AWG x 14 in. (1 mm² x 356 mm).
- **Shipping Weight:** 42 oz. (1.2 kg).
- **Shipping Dimensions:** 5-1/4 x 5-1/4 x 5-1/2 in. (133 x 133 x 140 mm).

**EL150EX Specifications**
- **Case:** Sand cast aluminum, painted; approximate dimensions: 6-1/2 x 5-3/4 x 5-1/4 in. (165 x 146 x 133 mm).
- **Mounting Holes:** (2) 5/16 in. (8 mm) diameter at 5-1/2 in. (140 mm) on center.
- **Float:** 304 Stainless steel.
- **Lens:** Tempered glass.
- **O-rings:** Saturated Nitrile, are suitable for coolant or hydrocarbons. Maximum temperature 250°F (121°C).
- **Gasket:** Nitrile.
- **Vent Tube:** 1/4 x 5 in. (6 x 127 mm) copper with 1/4 NPT x 1/4 in. (6 mm) tube fitting and 1/2 NPT to 1/4 NPT reducer fitting.
- **Snap-Switch:** SPDT rated 10 A @ 125 VAC; 0.5 A @ 125 VDC; 10 A 30 VDC.
- **Wire:** Wired to terminal block.
- **Laboratory Approvals:** CSA Listed for Hazardous Locations Class I, Division 1, Groups C & D.
- **Shipping Weight:** 5 lbs. (2.26 kg).
- **Shipping Dimensions:** 6-1/2 x 6-3/4 x 6-3/8 in. (165 x 171 x 162 mm).

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Lube Level Maintainer – Model LM500/LM500-TF

Features
- Test Feature (TF) allows test of float and switch
- Direct Mount (DM) capable
- Eliminates under/overfill due to “human error”
- See oil level and condition without shutting down
- Simple installation
- Automatically maintains lube level
- Low level, 3-wire, snap-action switch
- Positive sealing Thumb-Valve™

Not intended for use with fuel

The Murphy LM500-TF Oil Level Maintainer includes a test feature that confirms both the float and switch are operating correctly with a single press of the test button. The LM500 series maintains the crankcase oil level of an engine, pump or compressor. Adjusted to the correct running-oil-level, it will replenish oil as it is used. The low-level switch will alarm and/or shutdown the equipment if supply oil is lost and the equipment continues to use oil.

Application

The LM500 maintains oil level on any size engine. It also supports installations that require a 3-wire, snap-action switch. Refer to LM500 Series Flow Rate Chart for application data.

Test Feature

The form C (3-wire) contact allows a controller/annunciator to be wired as a closed-loop system, resulting in a reliable fault-sensitive circuit.

How the LM500 Maintains Levels

As crankcase oil level drops, the LM500 float also drops and opens the Thumb-Valve™. This allows oil to flow from the supply tank, through the LM500, and into the crankcase. When proper level is achieved in the crankcase, the LM500 float rises, causing the Thumb-Valve™ to close off further oil flow.

The simple and unique Thumb-Valve™ is non-clogging and provides a positive, leak-free seal.

Thumb-Valve Operation

If the clean oil supply is depleted and oil level continues to fall, the low level switch will operate an alarm or equipment shutdown.

Specifications

Crankcase Balance Vent Connection: 1/2 NPTF (top).
Inlet Connection: 1/2 NPTF removable screen (side).
Outlet Connection:
  - 2 x 3/4 NPTF (side)
  - 1 x 3/4 NPTF (bottom)
Thumb-Valve™ Material: Viton.
Snap-switch: SPDT rating 10 A, 125 VAC; 0.5 A, 125 VDC; 10 A, 30 VDC.
Wire leads: 18 AWG x 14 in. ± 2 in. (355 mm) length.
Conduit Connection: 1/2 inch conduit (female, top).
Case: Die cast aluminum
Lens: Clear “Frog Eye” non-staining, high impact, high
temperature polycarbonate; UV and heat stabilized.
Dial: High visibility white background with solid green band for
normal level indication.
Maximum Inlet Pressure: 9.50 psi/25 ft. oil (head pressure).
Maximum Case Pressure: 15 psi (103 kPa).
Maximum Differential: 2 in. (51 mm) between running and
stopped.
Maximum Ambient Temperature: 250°F (121°C).
Float: 304 Stainless Steel
Flow Rates: Refer to LM500 Series Flow Rates chart for
application data.
Dimensions: Overall 6-9/16 inch tall x 6-3/16 inch deep x 3-1/2
depth. For exact dimensions, refer to document “00-02-0729
LM500 Installation Instructions”.
LM500/LM500-TF Shipping Dimensions: 9.5 x 7.5 x 11 in.
(241.3 x 190 x 279.4 mm).
LM500/LM500-TF Shipping Weight: 3 lbs. 13.44 oz (1.74 kg)
**LM500 Series Flow Rates**

LM500 Series Flow Rates are based on SAE 40 motor oil @ 2 ft. head pressure. Friction losses due to piping are not considered.

![LM500 Series Flow Rates Chart](chart.png)

**Typical Installations**

- **Universal Mount**
- **Pipe Mount**
- **Direct Mount Example**

For vented crankcase use the plastic vent plug or optional vent tube kit (15000944).

For sealed systems, vent must be piped back to crankcase, above oil level.

CLEAN Oil Supply Tank. Height above LM recommended 2 ft. (0.6m) maximum and 25 ft. (7.1m) maximum.

Accessories (Specify part number):

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent Fittings Kit</td>
<td>15000954</td>
</tr>
<tr>
<td>Hose Kit</td>
<td>15000355</td>
</tr>
<tr>
<td>1/2 NPT x 1/2 in. Hose Barbed Fitting</td>
<td>89080801</td>
</tr>
<tr>
<td>3/4 NPT x 1 in. Hose Barbed Fitting</td>
<td>89081001</td>
</tr>
<tr>
<td>Pipe Bracket Kit</td>
<td>15000518</td>
</tr>
<tr>
<td>Universal Flange Kit</td>
<td>15000519</td>
</tr>
<tr>
<td>Bubble Lens Kit</td>
<td>15000532</td>
</tr>
</tbody>
</table>
How to Order

To order the LM500 use the model number designation diagram below. (Example for Pipe Mount: LM500-TF-PM)

Mounting Brackets with Hardware

In addition to the direct mounting option, Murphy offers two mounting brackets for the LM500. The Pipe Bracket Kit fits a 7/8 in. (22 mm) diameter pipe (see typical installation below). The Universal Flange Kit allows various mounting methods. For exact dimensions, refer to document “00-02-0729 LM500 Installation Instructions”.

Accessories (Specify part number)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent Fittings Kit</td>
<td>15000954</td>
</tr>
<tr>
<td>Hose Kit</td>
<td>15000355</td>
</tr>
<tr>
<td>1/2 NPT x 1/2 in. Hose Barbed Fitting</td>
<td>89080801</td>
</tr>
<tr>
<td>3/4 NPT x 1 in. Hose Barbed Fitting</td>
<td>89081001</td>
</tr>
<tr>
<td>Pipe Bracket Kit</td>
<td>15000518</td>
</tr>
<tr>
<td>Universal Flange Kit</td>
<td>15000519</td>
</tr>
<tr>
<td>Bubble Lens Kit</td>
<td>15000532</td>
</tr>
<tr>
<td>Vent Fitting Kit: 15000954</td>
<td></td>
</tr>
<tr>
<td>One Tubing vent</td>
<td></td>
</tr>
<tr>
<td>One 1/4 x 1/2 NPT Connector</td>
<td></td>
</tr>
<tr>
<td>Hose Kit: 15000355</td>
<td></td>
</tr>
<tr>
<td>One 1/2 in. (13 mm) I.D. x 3 ft. (914 mm) long hose</td>
<td></td>
</tr>
<tr>
<td>One 1 in. (25 mm) I.D. x 3 ft. (914 mm) long hose</td>
<td></td>
</tr>
<tr>
<td>Two 1/2 in. (13 mm) worm gear clamp</td>
<td></td>
</tr>
<tr>
<td>Two 1 in. (25 mm) worm gear clamp</td>
<td></td>
</tr>
<tr>
<td>Two 1/2 NPT x 1/2 in. (13 mm) barbed fitting</td>
<td></td>
</tr>
<tr>
<td>Two 3/4 NPT x 1 in. (25 mm) barbed fitting</td>
<td></td>
</tr>
<tr>
<td>Fittings Kit: 15000943</td>
<td></td>
</tr>
<tr>
<td>One Tubing vent</td>
<td></td>
</tr>
<tr>
<td>One Hose Barb, 1/2 NPT to 1/2 Hose</td>
<td></td>
</tr>
<tr>
<td>One Hose Barb, 1” HOSE x 3/4 NPT</td>
<td></td>
</tr>
<tr>
<td>One Connector, 1/4 x 1/2 NPT</td>
<td></td>
</tr>
</tbody>
</table>
The LM300 Series Level Maintainer automatically adds oil to the crankcase as needed to keep the lube level normal. Most models have built-in switches that will alarm and/or shutdown the equipment if the makeup supply is depleted and engine oil level falls or if overfill conditions exist. LM300 series explosion-proof models are CSA certified† for Class I, Division 1 Hazardous areas.

Applications
• Engines
• Compressors
• Pumps
• Coolers

Base Models‡
LM300:
Level Maintainer only (no switches).
LM301:
Low switch contacts for low level shutdown or alarm. Four wires, SPDT.
LM302:
Two switches for low and high level shutdown or alarm. Four wires, DPST, wired N.O. in normal operating ranges.
LM303:
Two switches for low and high level shutdown or alarm. Four wires, DPST, wired N.C. in normal operating ranges.
LM304:
Two switches. Alarm before shutdown on low level and shutdown on low-low level. Four wires, DPST, wired N.O. in normal operating ranges.
LM305:
Two switches. Alarm before shutdown on low level and shutdown on low-low level. Four wires, DPST, wired N.C. in normal operating ranges.

Specifications
Case/Cover:
Die cast aluminum.
Switch Housing:
Aluminum.
Approval Rating:
LM301 thru LM305: CSA certified† for non hazardous locations. Enclosure Type 4 certified.
LM301-EX thru LM305-EX: CSA certified† for Class I, Groups C and D; Class II, Groups F and G hazardous locations. Enclosure Type 4 certified.
Float:
Rigid polyurethane foam. Polyurethane coated.
Max. Ambient Temperature:
250°F (121°C)
Oil Inlet Connection:
Top entry 1/2-14 NPT with built-in filter screen (removable for cleaning).
Inlet Orifices:
1/4 in. (6 mm) standard. 1/8 in. (3 mm) available.
Wire (switch models):
18 AWG x 13 in. (1.0 mm² x 330 mm).
Max. Inlet Pressure (MIP):
30 psi (207 kPa) [2.07 bar]. with 1/8 in. (3 mm) orifice.
15 ft oil (4.6 m oil) with 1/4 in. (6 mm) orifice.
Max. Differential:
2 in. (51 mm) between running and stationary oil level.
Max. Case Pressure (MCP):
15 psi (103 kPa) [1.03 bar].
Orifice Seal†:
Buna-N Thumb-Valve™
Switch Contact:
Silver, SPDT snap acting, rated at 10 A @ 125, 250 VAC; 10 A @ 30 VDC. (1 only for low level; 2 only for high and low; or 2 only for low level with alarm before shutdown)
Flow Rate Test:
Using SAE 30 @ 32°F (0°C).
Outlet Connection:
3/4-14 NPT left side, right side, and bottom.
Crankcase Balance Vent Fitting:
1/2-14 NPT.
Mounting:
Accepts Murphy pipe mounting bracket or universal mounting bracket.
Lens:
Clear “Frog Eye” non-staining, high impact, high temperature nylon; UV and heat stabilized.
Dial:
High visibility white background with green and white “index” lines for normal level indication.
Test Knob:
Rotate to test switch operation. Turn clockwise for low level test and turn counterclockwise for high level test.

Features
• Maintains proper lube level
• Shutdown on low level, or high and low level
• Low level alarm before shutdown
• Manual float switch test
• High visibility “Frog Eye” lens
• Optional pipe or universal mounting brackets
• Optional inlet orifices for low to high pressure applications
• Explosion-proof models available

† CSA certified with switch contacts rated at 10 A at 250 V AC (standard).
‡ Specify “EX” for explosion-proof enclosure. All models except LM300 are available in an explosion-proof enclosure.

Orifice Diameter Pressure Flow Rates
1/4 in. * Standard
4 ft. oil – 15 ft. oil (1.2 m oil – 4.6 m oil) 4.7 GPH - 31.0 GPH (17.8 LPH - 117.3 LPH)
1/8 in. 10 psig – 30 psig (68.9 kPa – 207 kPa) [.69 – 2.07 bar] 16.9 GPH - 32.1 GPH (63.7 LPH - 121.5 LPH)

NOTE: Friction losses due to piping NOT considered.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Level Maintainer – LM300 Series

Features
- Maintains proper lube level
- Shutdown on low level, or high and low level
- Low level alarm before shutdown
- Manual float switch test
- High visibility “Frog Eye” lens
- Optional pipe or universal mounting brackets
- Optional inlet orifices for low to high pressure applications
- Explosion-proof models available

Applications
- Engines
- Compressors
- Pumps
- Coolers

Base Models‡
LM300: Level Maintainer only (no switches).
LM301: Low switch contacts for low level shutdown or alarm. Four wires, SPDT.
LM302: Two switches for low and high level shutdown or alarm. Four wires, DPST, wired N.O. in normal operating ranges.
LM303: Two switches for low and high level shutdown or alarm. Four wires, DPST, wired N.C. in normal operating ranges.
LM304: Two switches. Alarm before shutdown on low level and shutdown on low-low level. Four wires, DPST, wired N.O. in normal operating ranges.
LM305: Two switches. Alarm before shutdown on low level and shutdown on low-low level. Four wires, DPST, wired N.C. in normal operating ranges.

Specifications
Case/Cover: Die cast aluminum.
Switch Housing: Aluminum.
Approval Rating: LM301 thru LM305: CSA certified† for non hazardous locations. Enclosure Type 4 certified.
LM301-EX thru LM305-EX: CSA certified† for Class I, Groups C and D; Class II, Groups F and G hazardous locations. Enclosure Type 4 certified.
Float: Rigid polyurethane foam. Polyurethane coated.
Max. Ambient Temperature: 250°F (121°C)
Oil Inlet Connection: Top entry 1/2-14 NPT with built-in filter screen (removable for cleaning).
Inlet Orifices: 1/4 in. (6 mm) standard. 1/8 in. (3 mm) available.
Wire (switch models): 18 AWG x 13 in. (1.0 mm² x 330 mm).
Max. Inlet Pressure (MIP): 30 psi (207 kPa) [2.07 bar]. with 1/8 in. (3 mm) orifice, 15 ft oil (4.6 m oil) with 1/4 in. (6 mm) orifice.
Max. Differential: 2 in. (51 mm) between running and stationary oil level.
Max. Case Pressure (MCP): 15 psi (103 kPa) [1.03 bar].
Orifice Seal: Buna-N Thumb-Valve™
Switch Contact: Silver, SPDT snap acting, rated at 10 A @ 125, 250 VAC; 10 A @ 30 VDC. (1 only for low level; 2 only for high and low; or 2 only for low level with alarm before shutdown)
Flow Rate Test: Using SAE 30 @ 32°F (0°C).

<table>
<thead>
<tr>
<th>Orifice Diameter</th>
<th>Pressure</th>
<th>Flow Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4 in. (6 mm)</td>
<td>4.7 GPH – 31.0 GPH (17.8 LPH – 117.3 LPH)</td>
<td></td>
</tr>
<tr>
<td>1/8 in. (3 mm)</td>
<td>10 psig – 30 psig (68.9 kPa – 207 kPa) [69 – 2.07 bar]</td>
<td>18.5 GPH – 32.1 GPH (63.7 LPH – 121.5 LPH)</td>
</tr>
</tbody>
</table>

† CSA certified with switch contacts rated at 10 A at 250 V AC (standard).
‡ Specify “EX” for explosion-proof enclosure. All models except LM300 are available in an explosion-proof enclosure.

Notes:
- Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
- CSA certified with switch contacts rated at 10 A at 250 V AC (standard).
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Lube Level Maintainer – Model LM2000/LM2000S

Murphy LM2000 model maintains the crankcase oil level of an engine, pump or compressor. Adjusted to the correct running-oil-level, the LM2000 will replenish oil as it is used. An integral, low-level switch will alarm and/or shutdown the equipment if supply oil is lost and the equipment continues to use oil.

Application
The LM2000 maintains oil level on any size engine, as well as installations that require a 3-wire, snap-action switch. Refer to Flow Rate for application data.

How the LM2000 Maintains Levels
As crankcase oil level drops, the LM2000 float also drops and opens the Thumb-Valve™. This allows oil to flow from the supply tank, through the LM2000, and into the crankcase. When proper level is attained in the crankcase, the LM2000 float rises, causing the Thumb-Valve™ to close off further oil flow.

The simple and unique Thumb-Valve™ is nonclogging and provides a positive, leak-free seal.

Thumb-Valve Operation
If the clean oil supply is depleted and oil level continues to fall, the low level switch will operate an alarm or equipment shutdown.

Features
• Eliminates under/overfill due to "human error"
• See oil level and condition without shutting down
• Simple installation
• Automatically maintains lube level
• Low level, 3-wire, snap-action switch
• Positive sealing Thumb-Valve™

Specifications
Crankcase Balance Vent Connection: 1/2 NPTF (top).
Inlet Connection: 1/2 NPTF removable screen (side).
Outlet Connection: LM2000 3/4 NPTF (bottom)
LM2000S 2 x 3/8 NPTF (side)
1 x 3/4 NPTF (bottom)

Thumb-Valve™ Material: Viton.
Snap-switch: SPDT rating 10 A, 125 VAC; 0.5 A, 125 VDC; 10 A, 30 VDC.
Wire leads: 18 AWG x 14 in. ± 2 in. (355 mm) length.
Conduit Connection: 1/2 inch conduit (female, top).

Case: Die cast aluminum
Lens: Clear "Frog Eye" non-staining, high impact, high temperature polycarbonate; UV and heat stabilized.
Dial: High visibility white background with green and white "index" lines for normal level indication.

Maximum Inlet Pressure: 9.50 psi/25 ft. oil (head pressure).
Maximum Case Pressure: 15 psi (103 kPa).
Maximum Differential: 2 in. (51 mm) between running and stopped.
Maximum Ambient Temperature: 250°F (121°C).
Float: Brass

Flow Rates: SAE 40 motor oil @ 32°F (0°C) with 2 ft. head pressure: 0.5 GPH

Dimensions:
Overall 4-5/8 inch tall x 2-7/8 inch deep. For exact dimensions, refer to document "00-02-0423 LM2000 Installation Instructions".

LM2000/LM2000S Shipping Dimensions: 9 x 5-1/2 x 6 in. (229 x 140 x 152 mm).
LM2000/LM2000S Shipping Weight: 3 lbs. 6 ozs. (1.5 kg)

NOTE:
Friction losses due to piping not considered.

How to Order
Build a complete model number using the following chart. See example. See reverse page for standard and optional specifications.

Shipping Information
Shipping Weights:
• LM300 Series non-"EX" models: 6 lbs. 6 ozs. (2.89 kg)
• LM300 Series "EX" models: 6 lbs. 12 ozs. (3.06 kg)

Shipping Dimensions (all LM300 Series models):
• 10-5/8 x 8-7/8 x 6-3/4 in. (270 x 225 x 171 mm)

Optional Hose Kit: 15000355
Quantity Description
1 1/2 in. (13 mm) I.D. x 3 ft. (914 mm) long hose
1 1 in. (25 mm) I.D. x 3 ft. (914 mm) long hose
2 1/2 in. (13 mm) worm gear clamp
2 1 in. (25 mm) worm gear clamp
2 1/2 NPT x 1/2 in. (13 mm) barbed fitting
2 3/4 NPT x 1 in. (25 mm) barbed fitting

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Murphy LM2000 model maintains the crankcase oil level of an engine, pump or compressor. Adjusted to the correct running-oil-level, the LM2000 will replenish oil as it is used. An integral, low-level switch will alarm and/or shutdown the equipment if supply oil is lost and the equipment continues to use oil.

**Application**

The LM2000 maintains oil level on any size engine, as well as installations that require a 3-wire, snap-action switch. Refer to Flow Rate for application data.

**How the LM2000 Maintains Levels**

As crankcase oil level drops, the LM2000 float also drops and opens the Thumb-Valve™. This allows oil to flow from the supply tank, through the LM2000, and into the crankcase. When proper level is attained in the crankcase, the LM2000 float rises, causing the Thumb-Valve™ to close off further oil flow.

The simple and unique Thumb-Valve™ is nonclogging and provides a positive, leak-free seal.

**Thumb-Valve Operation**

If the clean oil supply is depleted and oil level continues to fall, the low level switch will operate an alarm or equipment shutdown.

**Features**

- Eliminates under/overfill due to “human error”
- See oil level and condition without shutting down
- Simple installation
- Automatically maintains lube level
- Low level, 3-wire, snap-action switch
- Positive sealing Thumb-Valve™

**Not intended for use with fuel**

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crankcase Balance Vent Connection</td>
<td>1/2 NPTF (top).</td>
</tr>
<tr>
<td>Inlet Connection</td>
<td>1/2 NPTF removable screen (side).</td>
</tr>
<tr>
<td>Outlet Connection</td>
<td>LM2000 3/4 NPTF (bottom)</td>
</tr>
<tr>
<td></td>
<td>LM2000S 2 x 3/8 NPTF (side)</td>
</tr>
<tr>
<td></td>
<td>1 x 3/4 NPTF (bottom)</td>
</tr>
<tr>
<td>Thumb-Valve™ Material</td>
<td>Viton.</td>
</tr>
<tr>
<td>Snap-switch</td>
<td>SPDT rating 10 A, 125 VAC; 0.5 A, 125 VDC; 10 A, 30 VDC.</td>
</tr>
<tr>
<td>Wire leads</td>
<td>18 AWG x 14 in. ± 2 in. (355 mm) length.</td>
</tr>
<tr>
<td>Conduit Connection</td>
<td>1/2 inch conduit (female, top).</td>
</tr>
<tr>
<td>Case</td>
<td>Die cast aluminum</td>
</tr>
<tr>
<td>Lens</td>
<td>Clear “Frog Eye” non-staining, high impact, high temperature polycarbonate; UV and heat stabilized.</td>
</tr>
<tr>
<td>Dial</td>
<td>High visibility white background with green and white “index” lines for normal level indication.</td>
</tr>
<tr>
<td>Maximum Inlet Pressure</td>
<td>9.50 psi/25 ft. oil (head pressure).</td>
</tr>
<tr>
<td>Maximum Case Pressure</td>
<td>15 psi (103 kPa).</td>
</tr>
<tr>
<td>Maximum Differential</td>
<td>2 in. (51 mm) between running and stopped.</td>
</tr>
<tr>
<td>Maximum Ambient Temperature</td>
<td>250°F (121°C).</td>
</tr>
<tr>
<td>Float</td>
<td>Brass</td>
</tr>
<tr>
<td>Flow Rates</td>
<td>SAE 40 motor oil @ 32°F (0°C) with 2 ft. head pressure: 0.5 GPH</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Overall 4-5/8 inch tall x 2-7/8 inch deep. For exact dimensions, refer to document “00-02-0423 LM2000 Installation Instructions”.</td>
</tr>
</tbody>
</table>

**LM2000/LM2000S Shipping Dimensions**: 9 x 5-1/2 x 6 in. (229 x 140 x 152 mm).

**LM2000/LM2000S Shipping Weight**: 3 lbs. 6 oz. (1.5 kg)

**NOTE**: Friction losses due to piping not considered.

---

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Mounting Brackets with Hardware

Murphy offers two mounting brackets for the LM2000. The 15000238 Pipe Bracket Kit fits a 7/8 in. (22 mm) diameter pipe (see typical installation below). The 15010224 universal Flange Kit allows various mounting methods. For exact dimensions, refer to document "00-02-0423 LM2000 Installation Instructions".

How to Order

Specify model LM2000 LM2000S

<table>
<thead>
<tr>
<th>Accessories (Specify part number)</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent Fittings Kit</td>
<td>15000954</td>
<td></td>
</tr>
<tr>
<td>Hose Kit</td>
<td>1500355</td>
<td></td>
</tr>
<tr>
<td>1/2NPT x 1/2 in. Hose Barbed Fitting</td>
<td>89080801</td>
<td></td>
</tr>
<tr>
<td>3/4NPT x 1 in. Hose Barbed Fitting</td>
<td>89081001</td>
<td></td>
</tr>
<tr>
<td>3/8NPTF x 1/2 in. Hose Barbed Fitting</td>
<td>89080601</td>
<td></td>
</tr>
<tr>
<td>Pipe Bracket Kit</td>
<td>15000238</td>
<td></td>
</tr>
<tr>
<td>Universal Flange Kit</td>
<td>15010224</td>
<td></td>
</tr>
</tbody>
</table>

Optional Vent Fitting Kit: 15000954
Kit sold separately–includes the following items:
- 1 Tubing vent (15050202).
- 1 1/4 x 1/2 NPT Connector (85030447).

Optional Hose Kit: 15000355
- 1 1/2 in. (13 mm) I.D. x 3 ft. (914 mm) long hose (89020202)
- 1 1 in. (25 mm) I.D. x 3 ft. (914 mm) long hose (89020203)
- 2 1/2 in. (13 mm) worm gear clamp (00003502)
- 2 1 in. (25 mm) worm gear clamp (00003503)
- 2 1/2 NPT x 1/2 in. (13 mm) barbed fitting (89080801)
- 2 3/4 NPT x 1 in. (25 mm) barbed fitting (89081001)

Typical Installation

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Oil Level Regulators for Lubricators – LR500 Series

The LR500 Series Level Regulators automatically add oil to a lubricator to maintain the factory recommended level. This function eliminates the work time necessary for manual checks and refills.

Each model has a low-level shutdown switch to protect equipment when oil supply is lost. If the lubricator oil level drops below the minimum operations level, the low-level switch will operate an alarm and/or shutdown the equipment.

Model LR579 is for Lincoln lubricators. It features an adjustable low-level shutdown contact.

LR589 is for Lincoln lubricators, and the LR589NC is the normally closed wired version of the LR589.

Features
• Unique Anti-Clog Thumb-Valve™
• Regulate Oil Flow From Reservoir to Keep Lubricator Full
• Eliminates Manual Oil Check and Refill Time
• Low-level Shutdown Switch
• Reduce Engine and Pump Repairs Caused By Low Lube Level

Dimensions

**LR579**
- Shipping Weight: 13 oz. (368 g).
- Shipping Dimensions: 4-3/4 x 4-3/4 x 3-1/4 in.
  (121 x 121 x 83 mm).

**LR589 / LR589NC**
- Shipping Weight: 12 oz. (340 g).
- Shipping Dimensions: 4-3/4 x 4-3/4 x 2-3/4 in.
  (121 x 121 x 70 mm)

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Installation

**WARNING**

Before beginning installation of this Murphy product:

- Disconnect **ALL** electrical power to the machine.
- Make sure the machine **CANNOT** operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

1. Remove the cover on a vacant cell of the lubricator (**DO NOT** install in bays next to crank arm).
2. Bolt the level regulator in place, using the bolts that held the cover.
3. Connect the flex hose from the oil reservoir to the oil inlet at the level regulator. Oil reservoir must be at least two feet (0.61 meters) above the level regulator.
4. Wire switch for alarm and/or shutdown. One switch can be used to shut-down all equipment supplied by a common oil reservoir.

**Typical Wiring for LR579**

**Typical Wiring for LR589**

How to Order

Specify model when ordering.

LR579
LR589
LR589NC

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Maintain Lube Level – Model LR857

Features
- Eliminates Under/OverFill Due to “Human Error”
- Simple Installation
- Automatically Maintains Lube Level
- Low Level Switch
- Models to Fit Varied Applications
- Positive Sealing Thumb-Valve™

Application

The LR857 maintains oil level on any size engine, but is recommended for small to medium volume applications and installations that require a 3-wire, snap-action switch.

How the LR857 Maintains Levels

As crankcase oil level drops, the LR857 float also drops and opens the Thumb-Valve™. This allows oil to flow from the supply tank, through the LR857, and into the crankcase. When proper level is attained in the crankcase, the LR857 float rises, causing the Thumb-Valve to close off further oil flow.

The simple and unique Thumb-Valve is non-clogging and provides a positive, leak-free seal. Flow rate through the 1/8 inch (3 mm) orifice is significant to allow crankcase refill through the LR857.

Thumb-Valve Operation

As the equipment uses oil, the float falls, providing immediate level compensation. At FULL position, the float holds the valve closed. If the clean oil supply is depleted and oil level continues to fall, the low level switch will operate an alarm or equipment shutdown.

Dimensions

* Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.

Murphy LR857 Lube Level Regulator maintains the crankcase oil level of an engine, pump or compressor. Adjusted to the correct running-oil-level, the LR857 will replenish oil as it is used. An integral, low-level switch will alarm and/or shutdown the equipment if supply oil is lost and the equipment continues to use oil.

Installation

1. Remove the cover on a vacant cell of the lubricator (DO NOT install in bays next to crank arm).
2. Bolt the level regulator in place, using the bolts that held the cover.
3. Connect the flex hose from the oil reservoir to the oil inlet at the level regulator. Oil reservoir must be at least two feet (0.61 meters) above the level regulator.
4. Wire switch for alarm and/or shutdown. One switch can be used to shut-down all equipment supplied by a common oil reservoir.

WARNING

Before beginning installation of this Murphy product:

- Disconnect ALL electrical power to the machine.
- Make sure the machine CANNOT operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

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**Mounting Brackets with Hardware**

Murphy offers two mounting brackets for the LR857. The 15000238 Pipe Bracket Kit fits a 7/8 in. (22 mm) diameter pipe (see typical installation below). The 15010224 universal Flange Kit allows various mounting methods.

**LR857 Typical Installation**

![LR857 Typical Installation Diagram](image)

For vented crankcase use the cane vent. For sealed systems, vent must be piped back to crankcase, above oil level.

**Specifications**

- **Inlet Connection:** 5/8 in. (16 mm) I.D. hose
- **Outlet Connection:** 3/8 NPT
- **Snap-switch:** SPDT rating 10 A @ 125 VAC; 0.5 A @ 125 VDC; 10 A @ 30 VDC.
- **Conduit Connection:** 1/2 NPT
- **Case:** Die cast aluminum
- **Lens:** Polycarbonate
- **Float:** Brass
- **Flow Rates** (see chart below): Oil with 0.9 specific gravity @ 70°F (21°C)

**Fittings Kit: 15000420**

The 15000420 kit is sold separately. It includes the following items.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1/4 in. (6 mm) O.D copper cane tube (vent connection)</td>
<td>15000159</td>
</tr>
<tr>
<td>1</td>
<td>1/4 in. (6 mm) tube x 1/4 in. male pipe fitting</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1/2 in. (13 mm) I.D. hose fitting (outlet connection)</td>
<td></td>
</tr>
</tbody>
</table>

**LR857 Shipping Dimensions:** 9 x 5-1/2 x 6 in. (229 x 140 x 152 mm).

**LR857 Shipping Weight:** 3 lbs. 6 oz. (1.5 kg).

---

**LR857 Shipping Weight:** 3 lbs. 6 oz. (1.5 kg).

---

**Warning** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Float Actuated Oil Level Switchgage® Instrument
For Small Engines and Pumps

These float actuated Oil Level Switchgage instruments are a combination oil level sight gage and adjustable, low and/or high limit switch. The limit switches are normally open during operation– yet close if the level drops (or rises) to where the float contacts the limit screw. The contact completes a circuit to ground a magneto or trip a Murphy magnetic switch. The magnetic switch can be used to activate alarms and/or shutdown. Models are also available without limit switches.

Application

The level instruments described above can be used on a variety of crankcases, pump gearcases, or oil reservoirs–primarily on small engines and pumps. The following list displays the model and its typical application:

- **L100**: Small engines and pumps with non-vented crankcase.
- **L100W**: Small engines and pumps with vented crankcase.
- **L120**: Machined surface on crankcase such as Witte, National-Oilwell/Garland.
- **L127**: Machined surface on crankcase, specifically, Fairbanks-Morse ZC Series and Bell Engines.
- **L128**: Machined surface on crankcase, specifically, Arrow and Continental Emsco/Climax.

Specifications

| Maximum Pressure Rating (all models): 30 psi (207 kPa) [2.07 bar] |
|---|---|
| **L100 and L100W**  |
| **Case**: Die cast aluminum  |
| **Float**: Brass  |
| **Rating**: 2 A @ 30 VAC/DC  |
| **Vent Fitting**: 1/4 in. (6 mm) tube x 1/8 NPT  |
| **Inlet Fitting**: Hex Nipple 1/4 NPT  |
| **Hardware (shipped loose)**  |
| L100:  |
| • Copper Tubing: 1/4 x 48 in. dia. (6 mm x 1.2 m)  |
| • Reducer Bushing: 1/2 NPT x 1/4 NPT  |
| • Close Nipple: 1/2 NPT  |
| • Tee: 1/2 NPT, black pipe  |
| • Wire: 16 AWG x 24 in. (1.5 mm2x 610 mm)  |
| L100W:  |
| • Vent Tube: 1/4 x 3-3/8 in. (6 x 86 mm)  |
| • Reducer Bushing: 3/4 NPT x 1/4 NPT  |
| • Close Nipple: 3/4 NPT  |
| • Tee: 3/4 NPT, black pipe  |
| • Wire: 16 AWG x 24 in. (1.5 mm2x 610 mm)  |
| **L120**  |
| **Case**: Cast Aluminum  |
| **Float**: Brass  |
| **Rating**: 2 A @ 30 VAC/DC  |
| **Mounting Bolts**: 1/4-20 UNC–2A (4 req’d)  |
| **L127 and L128**  |
| **Case**: TROGAMID® Nylon  |
| **Float**: Brass  |
| **Rating**: 2 A @ 30 VAC/DC  |
| **Wire**: 16 AWG x 48 in. (1.5 mm2 x 1.2 m)  |
| **Mounting Bolts**:  |
| • L127: 1/4-20 NC x 2 in. (4 required)  |
| • L128: 3/8-16 NC x 3/4 in. (2 required)  |

**Shipping Weight**:  |
| **L100**: 2 lbs. (0.91 kg)  |
| **L100W**: 2 lbs. (0.91 kg)  |
| **L120**: 1 lb 8 oz (0.68 kg)  |
| **L127**: 8 oz (0.23 kg)  |
| **L128**: 10 oz (0.36 kg)  |

**Shipping Dimensions**:  |
| **L100**: 5-1/4 x 5-1/4 x 5-1/2 in. (133 x 133 x 140 mm)  |
| **L100W**: 4-3/4 x 4-3/4 x 3-1/4 in. (121 x 121 x 83 mm)  |
| **L120**: 4-3/4 x 4-3/4 x 3-1/4 in. (121 x 121 x 83 mm)  |
| **L127 and L128**: 4-3/4 x 4-3/4 x 3-1/4 in. (121 x 121 x 83 mm)  |
**Typical Wiring Diagram**

Below is a typical wiring diagram for a level Switchgage instrument. A Switchgage instrument can be connected to a Murphy magnetic switch or magneto. Switch Contact Rating is 2 A @ 30 VAC/DC resistive.

**Dimensions**

**L100 and L100W**

- **Shipping Dimensions:**
  - L100: 2-1/8 x 2-1/8 x 1-1/4 in. (54 x 54 x 32 mm)
  - L100W: 2-1/8 x 2-1/8 x 1-1/4 in. (54 x 54 x 32 mm)

- **Shipping Weight:**
  - L100: 2 lb. (0.91 kg)
  - L100W: 2 lb. (0.91 kg)

**L127 and L128**

- **Shipping Dimensions:**
  - L127: 4-3/4 x 4-3/4 x 2 in. (121 x 121 x 51 mm)
  - L128: 4-3/4 x 4-3/4 x 2 in. (121 x 121 x 51 mm)

**How to Order**

Specify base model designator and options in sequence shown. Example: L100-HL

**Option**
- Blank: Low contact
- LF: Less fittings and hardware

**Base Model (refer to “Application” section)**
- L100: Sight gage with low limit switch.
- L100W: Same as L100 except fittings.
- L120: Sight gage with low limit switch.
- L127: Sight gage with low limit switch.
- L128: Sight gage with low limit switch.

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
The L129 Series Lube Level Switchgage instrument is a combination lube level indicating gage and adjustable low and high limit switches. It provides protection against low oil level or high level caused by overfill or fuel or water seepage into the crankcase.

A 6-3/4 inch (171 mm) deep sight gauge allows you to check the condition and level of your oil without shutting down the equipment.

Fingertip adjustable limit contacts, thru 4-7/8 inch (122 mm) range, make it simple to set high and low limit contacts. If the float touches the high or low limit contact, a normally open circuit will be completed which can activate alarms and/or shutdown the equipment.

There are two models in the L129 Series: L129 and L129CK1. The L129 model is designed for grounded, low voltage electrical systems. It features a one-wire-to-ground electrical circuit. The L129CK1 was designed for applications requiring a three-wire, above ground electrical circuit. It features ungrounded contacts and a conduit hub to protect electrical wiring.

Options are available for both models.

A flow restrictor plug is available that restricts oil flow from the crankcase to the L129 Series switch and vice versa. It is typically used on applications where the engine is not stationary such as marine and mobile equipment.

The L129 Series Lube Level Switchgage®, when properly installed and maintained, can monitor and protect your engines and pumps from improper lubrication level, which can result in extensive damage.

Applications

The L129 Series is recommended for engines and pumps with larger crankcase capacity. Although designed primarily for stationary engines, the L129 Series is often used in mobile applications such as marine, rail, and some large off-highway trucks.
Crankcase Level Switch – L971 Series

The Murphy L971 Series Level Switch detects low oil level in a compressor's crankcase. As oil level in the crankcase depletes, the float on the L971 switch falls, and if reaches the predetermined limit, will trip the internal snap-switch which in turn will initiate a shutdown and/or alarm.

The L971 is designed for Ingersoll-Rand Type 30, Type 40 and ESH compressors, yet can be adapted to fit other compressors that have an inspection plate extending below normal operating oil level.

The L971 has a 1/2 NPT process connection and features an explosion-proof enclosure, durable SPDT snap-switch and rigid polyurethane foam float. A 304 stainless steel float is available on certain configurations (see Specifications).

Dimensions

Wiring Diagrams

These diagrams are shown with the float in the “full” position.

Repair Kits

Specify part number.

L129

15000888 Full Repair Kit (less castings and glass ass’y) for date code T2 and later.
15000480 Bezel, Glass and Gasket Set for date code W7 and later
15000485 Glass and Gasket Set for all date codes
15050241 Restrictor plug for all date codes

L129CK1

15000480 Bezel, Glass and Gasket Set for date code W7 and later
15000485 Glass and Gasket Set for all date codes
15050241 Restrictor plug for all date codes

Specifications

Case: Die Cast Aluminum.
Lens: Tempered Glass.
Maximum Working Pressure: 10 psi (68.9 kPa).
Process Connection: 1/2 NPT.
Float Material: Brass.
Contact Rating: 2 A @ 30 VAC/DC, pilot duty.

Shipping Weight:
L129: 3 lb. (1.4 kg).
L129CK1: 3 lb. 9 oz. (1.6 kg).
Shipping Dimensions (both models):
12 x 4-1/2 x 4-3/4 in. (305 x 114 x 121 mm).

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Crankcase Level Switch – L971 Series

The Murphy L971 Series Level Switch detects low oil level in a compressor’s crankcase. As oil level in the crankcase depletes, the float on the L971 switch falls, and if it reaches the predetermined limit, will trip the internal snap-switch which in turn will initiate a shutdown and/or alarm.

The L971 is designed for Ingersoll-Rand Type 30, Type 40 and ESH compressors, yet can be adapted to fit other compressors that have an inspection plate extending below normal operating oil level.

The L971 has a 1/2 NPT process connection and features an explosion-proof enclosure, durable SPDT snap-switch and rigid polyurethane foam float. A 304 stainless steel float is available on certain configurations (see Specifications).

Features
- Durable Low Level Switch
- Replaces Non-Explosion-proof Switch on Ingersoll-Rand Compressors
- Adaptable to Other Compressors
- Installs with Minimal Downtime
- Two Year Limited Warranty

Dimensions

<table>
<thead>
<tr>
<th>Models</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>L971</td>
<td>2-5/8 (67)</td>
<td>5-7/8 (149)</td>
<td>30 (762)</td>
<td>2-1/2 (64)</td>
<td>2-27/32 (72)</td>
</tr>
<tr>
<td>L971-A</td>
<td>2-5/8 (67)</td>
<td>5-7/8 (149)</td>
<td>30 (762)</td>
<td>2-1/2 (64)</td>
<td>2-27/32 (72)</td>
</tr>
<tr>
<td>L971-B</td>
<td>4-13/16 (122)</td>
<td>8-1/16 (205)</td>
<td>30 (762)</td>
<td>4-5/8 (117)</td>
<td>2-27/32 (72)</td>
</tr>
<tr>
<td>L971-C</td>
<td>2-13/16 (71)</td>
<td>6-1/16 (154)</td>
<td>30 (762)</td>
<td>2-7/8 (73)</td>
<td>3-1/8 (79)</td>
</tr>
<tr>
<td>L971-D</td>
<td>3-7/8 (98)</td>
<td>7-1/8 (181)</td>
<td>30 (762)</td>
<td>3-3/4 (95)</td>
<td>2-27/32 (72)</td>
</tr>
<tr>
<td>L971-E</td>
<td>4-13/16 (122)</td>
<td>8-1/16 (205)</td>
<td>30 (762)</td>
<td>5-1/8 (130)</td>
<td>2-27/32 (72)</td>
</tr>
<tr>
<td>L971-F</td>
<td>2-5/8 (67)</td>
<td>5-7/8 (149)</td>
<td>40 (1016)</td>
<td>2-1/2 (64)</td>
<td>2-27/32 (72)</td>
</tr>
<tr>
<td>L971-G</td>
<td>2-5/8 (67)</td>
<td>5-7/8 (149)</td>
<td>40 (1016)</td>
<td>2-1/2 (64)</td>
<td>2-27/32 (72)</td>
</tr>
</tbody>
</table>

Wiring Diagrams†

<table>
<thead>
<tr>
<th>Model L971-A</th>
<th>All Other Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>Yellow</td>
<td>Yellow</td>
</tr>
<tr>
<td>Red</td>
<td>Black</td>
</tr>
</tbody>
</table>

† Shown in “shelf” position with no force acting upon float.

Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.
Specifications

Operating Temperature Range: -15 to 275°F (-26 to 135°C).
Maximum Working Pressure: 30 psi (206 kPa) [2.06 bar].
Switch Rating: 4 A @ 250 VAC.

Material
- Case: Aluminum (explosion-proof).
- Mounting Adaptor: Brass.
- Floats: Rigid polyurethane. 304 stainless steel available on L971-C only.
- Other Wetted Parts: 303, 304, and 316 stainless steel.

How to Order
To order the L971 Series Level Switch to fit your application, use the diagram below. Example model number: L971-C

<table>
<thead>
<tr>
<th>Model</th>
<th>L971-A</th>
<th>L971-B</th>
<th>L971-C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case/Float Configuration (front view, less cover and gasket)</td>
<td>TOP</td>
<td>TOP</td>
<td>TOP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>L971-D</th>
<th>L971-E</th>
<th>L971-F</th>
<th>L971-G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case/Float Configuration (front view, less cover and gasket)</td>
<td>TOP</td>
<td>TOP</td>
<td>TOP</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Switches shown tripped on falling level.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
MLS Series - Liquid Level Switches

Features
- **Clean Magnet Design** virtually eliminates iron filing accumulation onto the magnet
- **Seal-Free Construction**
- ANSI/ISA 12.27.01 compliant (Single Seal)
- Operates in 0.50 specific gravity or heavier fluids
- Designed for harsh gas compressor scrubber applications
- 304 cast equivalent SS body and 304 SS float
- Rated for 2000 psi (13.8 MPa) [138 bar] working pressure
- Trip on rising and falling without need to rotate body
- Electric model only available
- All models screw directly into the scrubber or can be mounted via a Murphy external float chamber
- CSA C/US Class I, Div. 1, Grp. B, C & D locations
- NACE MR0175 compliant
- Canadian Registration Number 0F01476.2

Product Dimensions

Specifications

**Process Connection:** 2” NPT (MLS-020)

**Fluid Density (Sg):** 0.50 MIN

**Pressure Rating:** 2000 psig (13.8 MPa) [138 bar]

**Materials:**
- Body: ASTM A351 CF8 (304 SS)
- Cover: ASTM A351 CF8 (304 SS)
- Other Wetted Parts: 304 or 316 SS

Meets NACE MR0175 for direct exposure to H₂S

**Process Temperature:** -20 to 300°F (-26 to 149°C)

**Electrical:** 30VAC/VDC 75mA Form C SPDT
- Conductor cross section AWG/kcmil min.: 26
- Conductor cross section AWG/kcmil max.: 16

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## Accessories

Refer to MLS Installation and Operations manual for additional information.

<table>
<thead>
<tr>
<th>External Float Chamber 15700799</th>
<th>Weld Collar 15050375</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Pressure:</strong> 2000psi (13.8MPa) [138 bar]</td>
<td><strong>Operating Pressure:</strong> 2000psi (13.8MPa) [138 bar]</td>
</tr>
<tr>
<td><strong>Operating Temperature:</strong> 400°F (204°C)</td>
<td><strong>Operating Temperature:</strong> 400°F (204°C)</td>
</tr>
<tr>
<td><strong>Shipping Weight:</strong> 18lbs (8.2kg)</td>
<td><strong>Shipping Weight:</strong> 6lbs (2.7kg)</td>
</tr>
</tbody>
</table>

## Approximate Shipping Weights and Dimensions (all models)

- **Weight:** 5.5 lbs (2.49kg)
- **Dimensions:** 14 x 5 x 3.5 in (356 x 127 x 89 mm)

## Electrical Wiring Diagram

![STD Wiring Diagram](image)

## How to Order

To order the MLS Series Level Switch, please use the product number below:

**MLS-020 (2" NPT)**

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to [http://www.fwmurphy.com/warranty](http://www.fwmurphy.com/warranty)
LS200 & L1100 Series Liquid Level Switches

Electric Switch

LS200 Liquid Level Switches with 2" NPT mounting are float activated to operate an electrical SPDT snap switch (optional DPDT on some models) for alarm or shutdown of an engine or electric motor. The LS200 connects directly into the vessel wall and can be used with a Murphy weld collar (P/N 15050375) or Murphy external float chamber (P/N 15700799). L1100 models (1-1/2" NPT) are also available.

LS200NDVOR is a float-activated, pneumatic-vent level device used to operate dump valves or similar devices.

The LS200NDVOR provides a 2" NPT mounting with a pneumatic output for interfacing with pneumatic devices such as our Murphy pneumatic dump valve or with other pneumatic instrumentation.

LS200NDVO is the Dump Valve Operator (DVO) without the pressure regulator for those applications where the system provides a filter regulator for "instrument quality" air or gas as the control medium.

LS200N is the pneumatic level switch without the DVO and filter regulator.

NOTE: Pneumatic media devices require clean, dry, instrument quality air or gas. This unit is supplied with a pressure regulator, filter and Murphy 20BPG pressure gage for improved system life and trouble-free operation.

Features

- Designed for harsh gas compressor scrubber applications
- 304 stainless steel float operates in 0.55 specific gravity and heavier fluids (see Table 1)
- LS200 series rated for 2000 psi (13.8 MPa) [138 bar] working pressure
- Electric and pneumatic models available
- More robust design
- All models screw directly into the vessel or can be mounted via external float chamber
- Nickel plated body to provide enhanced corrosion protection
- Listed for Class I, Div. 1, Grp. C & D locations
- Canadian Registration Number OF1476.2
- Stainless steel models are available for corrosive atmospheres.
- Trip on rising liquid level only

NOTE: The Murphy Series 1200 Liquid Level Switches are in the process of being replaced with the improved, more robust design of the Murphy LS200 Series Liquid Level Switches. The SLS (Scrubber Level System) which includes the high level switch, pneumatic level switch and DVU Dump valve will only be offered with the LS200 Series Switches, now available.
Accessories
Refer to LS200 Installation and Operations manual for additional information.

External Float Chamber 15700799
Operating Pressure: 2000psi (13.8MPa) [138 bar]
Operating Temperature: 400°F (204°C)

Weld Collar 15050375
Operating Pressure: 2000psi (13.8MPa) [138 bar]
Operating Temperature: 400°F (204°C)
Shipping Weight: 6 lb. (2.7kg)

Float Shaft Extension, 1”, 15000478 (LS200 Series only)
Float Shaft Extension, 1”, 15000892 (L1100 Series only)
Float Shaft Extension, 6”, 15000503 (LS200 Series only)

<table>
<thead>
<tr>
<th>Model</th>
<th>Float Extension Length (inch)</th>
<th>Pressure (psi)</th>
<th>Specific Gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS200</td>
<td>0</td>
<td>2000</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>2000</td>
<td>0.63</td>
</tr>
<tr>
<td>LS200NDV</td>
<td>1</td>
<td>2000</td>
<td>0.73</td>
</tr>
</tbody>
</table>

*Note: The min. allowable SG will decrease with a decrease in operating pressure

Product Dimensions
LS200, L1100

<table>
<thead>
<tr>
<th>Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>LS200</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>10.16 in. (258 mm)</td>
</tr>
<tr>
<td>1.75 in. (44 mm)</td>
</tr>
</tbody>
</table>

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product.
A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Application Data

Table 3
Pipe Data

<table>
<thead>
<tr>
<th>Nom. Size (inches)</th>
<th>O.D. (inches)</th>
<th>Schedule Number</th>
<th>Wall Thickness (inches)</th>
<th>Inside Diameter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3.5</td>
<td>40ST</td>
<td>0.216</td>
<td>3.088</td>
</tr>
<tr>
<td>3</td>
<td>3.5</td>
<td>80XS</td>
<td>0.3</td>
<td>2.9</td>
</tr>
<tr>
<td>4</td>
<td>4.5</td>
<td>40ST</td>
<td>0.237</td>
<td>4.026</td>
</tr>
<tr>
<td>4</td>
<td>4.5</td>
<td>80XS</td>
<td>0.337</td>
<td>3.826</td>
</tr>
</tbody>
</table>

Table 4
Minimum Clearance

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Insertion Depth (inches)</th>
<th>Vertical Clearance (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Std. w/ 1&quot; Extension</td>
<td>Std. w/ 1&quot; Extension</td>
</tr>
<tr>
<td>LS 200</td>
<td>4.6</td>
<td>5.6</td>
</tr>
<tr>
<td>LS 200N</td>
<td>5.43</td>
<td>6.4</td>
</tr>
<tr>
<td>L 1200</td>
<td>4.65</td>
<td>5.7</td>
</tr>
<tr>
<td>L 1200N</td>
<td>5.6</td>
<td>6.7</td>
</tr>
<tr>
<td>L 1100</td>
<td>4.4</td>
<td>5.4</td>
</tr>
</tbody>
</table>

LS200N, LS200NDO and LS200NDO with Dump Valve Operator, Pressure Regulator & Gage

CAUTION: LS200 Series parts are not interchangeable with the L1200 Series.
Specifications

All Models

Body: Nickel plated steel; optional 316 stainless steel (meets NACE standard MR-01-75 for direct exposure to H₂S service)
Float: 304 stainless steel (see Table 1 for application data)
Pressure rating: 2000 psig (13.8 MPa) [138 bar] (LS200 models only)
O-ring: Viton

LS200

Process connection: 2" NPT
Temperature rating: -20 to 300°F (-29 to 149°C)
Electrical: SPDT std. (see "Electrical" section for configuration/rating.
Wiring: 18 AWG x 36 in. (1.0 mm² x 916 mm)

LS200NDVOR

Process connection: 2" NPT
DVO valve: 3 way N.C. w/manual operator, all connections 1/8" NPT (minimum 30 psig required)
Filter/pressure regulator set:
Regulator: 0 to 75 psig (0 to 517 kPa) [0 to 5.17 bar] range
Maximum input pressure: 300 psig (2.07 MPa) [20.7 bar]

LS200NDVO

Process connection: 2" NPT
DVO valve: 3 way N.C. w/manual operator; all connections 1/8" NPT

LS200N

Process connection: 2" NPT
Vent valve: 2 way N.C. w/ 1/16in. (2mm) orifice and Viton seat; Inlet: 1/8" NPT; outlet 3/8" NPT

L1100

Process connection: 1-1/2" NPT
Pressure rating: 1500 psig (10.3 MPa) [103.2 bar]
Float: BUOYGAS™ operates to 0.5 specific gravity; Optional stainless steel to operate in 0.65 specific gravity
Electrical: SPDT switch

Approximate Shipping Weights and Dimensions

All models: 6 lb. 10 oz. (3 kg);
14 x 5 x 3-1/2 in. (356 x 127 x 89 mm)

Electrical

<table>
<thead>
<tr>
<th>SPDT (Snap Switch)</th>
<th>DPDT (Snap Switch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black N.O.</td>
<td>Green Grid Connection</td>
</tr>
<tr>
<td>Red N.C.</td>
<td>White COM</td>
</tr>
<tr>
<td>Blue N.C.</td>
<td>Yellow COM</td>
</tr>
<tr>
<td>Switch Rating:</td>
<td></td>
</tr>
<tr>
<td>5 A @ 125-250 VAC</td>
<td>10 A @ 125-250 VAC</td>
</tr>
<tr>
<td>1/2 A @ 125 VDC</td>
<td>1/2 A @ 125 VDC</td>
</tr>
<tr>
<td>1/4 A @ 250 VDC</td>
<td>1/4 A @ 250 VDC</td>
</tr>
<tr>
<td>2A @ 6-30 VDC Resistor</td>
<td>1A @ 6-30 VDC Inductive</td>
</tr>
<tr>
<td>Inductive/Resistive</td>
<td></td>
</tr>
</tbody>
</table>

How to Order your Level Switch

Build a complete model number using the diagram to the left.
NOTE: Refer to LS-04006N for replacement parts.

*Pending Canadian Registration Number OF1476.2 issued by ABSA.
**Not available with DPDT snap-switch.
~Supplied with BUOYGAS™ float.
Dump Valves DVU Series

The DVU Series are pneumatically controlled dump valves. The valves open and close automatically by pneumatic control from a Murphy L1200NDVOR or similar level controller and dump valve operator. Diaphragm actuated, the DVU series dump valves operate at 30–70 psi (207–483 kPa) [2.07–4.83 bar] and up to 2000 psi (13.8 MPa) [138 bar] vessel pressure (depending on the model).

A key benefit of this design is a hex union that provides the ability to replace the seat without removing the valve from piping.

Application

Designed for gas compressor scrubbers, the DVU Series can be used to dump any liquids compatible with its materials of construction.

Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>DVU2120</th>
<th>DVU2115</th>
<th>DVU2105</th>
<th>DVU175</th>
<th>DVU150</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>7.50 (191)</td>
<td>7.50 (191)</td>
<td>7.50 (191)</td>
<td>7.50 (191)</td>
<td>7.50 (191)</td>
</tr>
<tr>
<td>B</td>
<td>8.0 (203)</td>
<td>8.0 (203)</td>
<td>8.0 (203)</td>
<td>6.75 (171)</td>
<td>6.75 (171)</td>
</tr>
<tr>
<td>C</td>
<td>2.75 (70)</td>
<td>2.75 (70)</td>
<td>2.75 (70)</td>
<td>2.06 (52)</td>
<td>2.06 (52)</td>
</tr>
<tr>
<td>D</td>
<td>1.0 (25)</td>
<td>1.0 (25)</td>
<td>1.0 (25)</td>
<td>1.0 (25)</td>
<td>1.0 (25)</td>
</tr>
<tr>
<td>E</td>
<td>2-11.5 NPT</td>
<td>2-11.5 NPT</td>
<td>2-11.5 NPT</td>
<td>1-11.5 NPT</td>
<td>1-11.5 NPT</td>
</tr>
<tr>
<td>F</td>
<td>1-11.5 NPT</td>
<td>1-11.5 NPT</td>
<td>1-11.5 NPT</td>
<td>3/4-14 NPT</td>
<td>1/2-14 NPT</td>
</tr>
<tr>
<td>G</td>
<td>1.03</td>
<td>1.03</td>
<td>1.03</td>
<td>1.03</td>
<td>1.03</td>
</tr>
</tbody>
</table>

**NOTE:** Dimensions are in inches and (millimeters).

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Revised 03-06

Section 15

4-1/2 in. (114 mm) Dial Level Switchgauge® Instrument

OPLH / OPLHACS Series

The OPLH/C/OPLHACS Series Level Switchgauge instruments are combination level indicating gauges with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/stop pumps to maintain predetermined levels.

Surface mount or panel mount enclosure is available for both model series. All models feature a 4-1/2 in. (114 mm) dial for easy viewing. Adjustable limit switches are accessible from front of the Swichgage instrument.

Specialized models are available for specific applications involving engines or electric motors.

OPLH/C/OPLHACS Series Switchgauge instruments include 2-adjustable, pilot duty, pointer type contacts. Contacts have self-cleaning motion to enhance electrical continuity. Models are available with a rugged bourdon-tube or 316 stainless steel bellows sensing element for greater accuracy and sensitivity in lower ranges. A “freeze-proof” sensor of 316 stainless steel with Buna-N rolling diaphragm, is available. The “freeze-proof” sensor (OPLHAFP) inserts approx., 2 in. (52 mm) inside a tank.

OPLHBP/OPLHABPS Internal latching control relays are available to provide ON/OFF automation for electric motor applications.

OPLHC and OPLHACS series are available in indication only Murphygage models (OPLHAGS). See Page 2 to determine the model for your application.

Applications

• Saltwater Disposal Systems
• Waterflood Systems
• Diesel Day Tanks
• Oil Storage Tanks

Basic Operation

The OPLHC/OPLHACS series operate from static head pressure. Pressure is transmitted to the process connection of the Swichgage instrument. From here the pressure flexes the bourdon tube or operates the 316 stainless steel bellows (depending on which model you have). The bourdon tube/bellows operates the stainless steel rotary geared movement which in turn operates the indicating pointer on the face of the dial. When the pointer (A) closes with the limit contact (B), a control circuit (C) is completed and signals an alarm and/or shut down or starts/stops a pump.

Features

• Combination Level Indicating Gage and Critical Level Limit Switch
• High and Low Level Limit Contacts Are Visible and Adjustable
• Designed to Start and Stop Pumps to Maintain Specific Levels
• Indication only Murphygage® instrument Available
• Latching Control Relay Versions Available

Selected configurations are third party listed. Consult FW Murphy for details.

Specifications

Operating Temperature: -30 to 250°F (-34.4 to +121°C)
Valve Operating Pressure: See chart (bottom pg 1).

Maximum Working Pressure:

- DVU150 and DVU175: 1800 psi (12.4 MPa) [124 bar].
- DVU2105: 500 psi (3.44 MPa) [34 bar].
- DVU2115: 1500 psi (10.3 MPa) [103 bar].
- DVU2120: 2000 psi (13.8 MPa) [138 bar].

Internal Wetted Parts:

- Plug Seal: 90 Durometer Urethane.
- Other: 303 stainless steel; Electroless Nickel Plated 12L14 Carbon Steel.

Replacement Parts

Typical Seal Kit includes: Nut, Washer (1 to 3), “O” Ring, Plug and Seal, Seat, Crush Washer.

Typical Diaphragm Repair Kit includes: Diaphragm, Diaphragm Washer (upper), Diaphragm Nut, Diaphragm Plate (1 or 2 pcs.), Packing, “O” Ring, Stem, Seal Washer for Maintenance Bolt.

Part No. Description

DVU2120
- 55-00-0237 Seal Kit (includes plug)
- 55-00-0236 Diaphragm Kit

DVU2115
- 55-00-0241 Seal Kit (includes plug)
- 55-00-0240 Diaphragm Kit

DVU2105
- 55-00-0245 Seal Kit (includes plug)
- 55-00-0244 Diaphragm Kit

DVU175
- 55-00-0230 Seal Kit (includes plug)
- 55-00-0231 Diaphragm Kit

DVU150
- 55-00-0230 Seal Kit (includes plug)
- 55-00-0231 Diaphragm Kit

DVU175SS
- 55-00-0230 Seal Kit (includes plug)
- 55-00-0231 Diaphragm Kit

DVU150SS
- 55-00-0230 Seal Kit (includes plug)
- 55-00-0231 Diaphragm Kit

DVU2105, DVU2115, DVU2120: 14 lbs. (6.4 kg.)

Shipping Dimensions

8 x 8 x 12 in. (203 x 203 x 305 mm.).

Scrubber Level Systems (SLS)

(Includes L1200, L1200NDVOR and DVU valve)

SLS02BC: Includes DVU2120 valve
SLS02BB: Includes DVU2115 valve
SLS02BA: Includes DVU2105 valve
SLS02C: Includes DVU175 valve
SLS02A: Includes DVU150 valve
-LR: Less Regulator option

How to Order
Specify model number:

<table>
<thead>
<tr>
<th>Model</th>
<th>Inlet</th>
<th>Outlet</th>
<th>Trim Size</th>
<th>Working Max. Press.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVU2120</td>
<td>2 NPT</td>
<td>1 NPT</td>
<td>0.436 in. (11 mm)</td>
<td>2000 psi</td>
</tr>
<tr>
<td>DVU2115</td>
<td>2 NPT</td>
<td>1 NPT</td>
<td>0.576 in. (15 mm)</td>
<td>1500 psi</td>
</tr>
<tr>
<td>DVU2105</td>
<td>2 NPT</td>
<td>1 NPT</td>
<td>0.859 in. (22 mm)</td>
<td>500 psi</td>
</tr>
<tr>
<td>DVU175</td>
<td>1 NPT</td>
<td>3/4 NPT</td>
<td>0.359 in. (9 mm)</td>
<td>1800 psi</td>
</tr>
<tr>
<td>DVU175SS</td>
<td>1 NPT</td>
<td>3/4 NPT</td>
<td>0.359 in. (9 mm)</td>
<td>1800 psi</td>
</tr>
<tr>
<td>DVU150</td>
<td>1 NPT</td>
<td>1-2 NPT</td>
<td>0.359 in. (9 mm)</td>
<td>1800 psi</td>
</tr>
<tr>
<td>DVU150SS</td>
<td>1 NPT</td>
<td>1-2 NPT</td>
<td>0.359 in. (9 mm)</td>
<td>1800 psi</td>
</tr>
</tbody>
</table>

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
The OPLHC/OPLHACS Series Level Switchgage instruments are combination level indicating gages with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/stop pumps to maintain predetermined levels.

Surface mount or panel mount enclosure is available for both model series. All models feature a 4-1/2 in. (114 mm) dial for easy viewing. Adjustable limit switches are accessible from front of the Switchgage instrument.

Specialized models are available for specific applications involving engines or electric motors.

### OPLHC/OPLHACS
Series Switchgage instruments include 2-adjustable, pilot duty, pointer type contacts. Contacts have self-cleaning motion to enhance electrical continuity. Models are available with a rugged bourdon-tube or 316 stainless steel bellows sensing element for greater accuracy and sensitivity in lower ranges. A “freeze-proof” sensor of 316 stainless steel with Buna-N rolling diaphragm, is available. The “freeze-proof” sensor (OPLHAFP) inserts approx., 2 in. (52 mm) inside a tank.

### OPLHBP/OPLHABPS
Internal latching control relays are available to provide ON/OFF automation for electric motor applications.

### OPLHC and OPLHACS series
are available in indication only Murphygage models (OPLHAGS). See Page 2 to determine the model for your application.

### Applications
- Saltwater Disposal Systems
- Waterflood Systems
- Diesel Day Tanks
- Oil Storage Tanks

### Basic Operation
The OPLHC/OPLHACS series operate from static head pressure. Pressure is transmitted to the process connection of the Switchgage instrument. From here the pressure flexes the bourdon tube or operates the 316 stainless steel bellows (depending on which model you have). The bourdon tube/bellows operates the stainless steel rotary geared movement which in turn operates the indicating pointer on the face of the dial. When the pointer (A) closes with the limit contact (B), a control circuit (C) is completed and signals an alarm and/or shut down or starts/stops a pump.
Specifications

Shipping Dimensions

Item Dimensions: 16 x 11 x 5-1/2 in. (406 x 279 x 140 mm).
Explosion-proof models: 12 x 12 x 9 in. (305 x 305 x 229 mm).

Shipping Weights

Item Weight: 8 lb. (3.6 kg) approximately.
Explosion-proof models: 22 lb. (10 kg) approximately.

NOTES:

• Options may not be available in combination. Consult factory.
• Over range is not to exceed 10% FS above full range.
• Calibration is for water. Specify for other liquids.
• Add TOTAL height of liquid above the pressure connection to determine correct range (dial scale).

For elevated tanks subtract the tank elevation from gage reading to determine actual tank level.

Dimensions

Surface / Panel Mount Enclosure (Square Case)

Panel Mount Enclosure (Round Case)

Explosion-proof Enclosure (“EX” Option)

Typical Applications

Above Ground Tank

Below Ground Tank

Direct and Remote Tank

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Specifications

<table>
<thead>
<tr>
<th>Enclosure Type (die cast aluminum)</th>
<th>OPLHE</th>
<th>OPLHEC</th>
<th>OPLHIEC</th>
<th>OPLHAC</th>
<th>OPLHACP</th>
<th>OPLHAP</th>
<th>OPLHAGS</th>
<th>OPLHAGS</th>
<th>OPLHACPS</th>
<th>OPLHAPE</th>
<th>OPLHAGPE</th>
<th>OPLHAPEGS</th>
<th>OPLHAGPEGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface mount, square case</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
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<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>Panel mount, round case</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
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<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
</tr>
<tr>
<td>Panel mount, square case</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
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<td>⬤</td>
<td>⬤</td>
</tr>
</tbody>
</table>

Limit Switch Ratings

- Pointer Contacts: SPDT center off: 2 A, 30 VDC, 1 A, 125 VAC.

- Latching Control Relay
  - SPDT, 10 A @ 120 VAC (standard)
  - DPDT, 12 VDC (Optional)
  - DPDT, 24 VAC (Optional)
  - DPDT, 24 VDC (Optional)

Sensing Element

- Bourdon Tube, Bronze/Brass (standard)
- Bellows, 316 Stainless Steel (standard)
- Freeze-proof Sensor, 316 St. Steel w/Buna-N diaphragm

Process Connections

- 1/4 NPT Male
- 1/4 NPT Female
- 2 NPT Male

Geared Movement: 300 series stainless steel

Accuracy (standard calibration is for water)

- ±2% first/last quarters of scale, 1% middle half scale.
- ±3% full scale

Options Available (specify when ordering)

- Environment sealed for isolation from the elements (ES)
- Explosion-proof case; Class I, Div. 2, Groups C & D (EX)
- Explosion-proof less case; internal gauge mechanism without case (EL)
- Less case; internal gauge mechanism without case (LC)

Tickler Contact (TA)

Ranges Available (specify when ordering)

- 0–5 ft. (0–1.5 m) dual scale dial
- 0–10 ft. (0–3 m) dual scale dial
- 0–20 ft. (0–6 m) dual scale dial
- 0–30 ft. (0–9 m) dual scale dial
- 0–60 ft. (0–18 m) dual scale dial
- 0–120 ft. single scale dial
- 0–3.6 metres single scale dial
- 0–4 metres single scale dial
- 0–6 metres single scale dial
- 0–9 metres single scale dial

Notes:

- Options may not be available in combination. Consult factory.
- Over range is not to exceed 10% FS above full range.
- Calibration is for water. Specify for other liquids.
- Add TOTAL height of liquid above the pressure connection to determine correct range (dial scale).
  
  For elevated tanks subtract the tank elevation from gage reading to determine actual tank level.

Shipping Dimensions

Item Dimensions: 16 x 11 x 5-1/2 in. (406 x 279 x 140 mm).

Explosion-proof models: 12 x 12 x 9 in. (305 x 305 x 229 mm).

Shipping Weights

Item Weight: 8 lb. (3.6 kg) approximately.

Explosion-proof models: 22 lb. (10 kg) approximately.
Internal Wiring

**OPLHC, OPLHACS, and OPLHAFP Series**

- Red
- White
- Black

**OPLHCE, OPLHFC, OPLHACES and OPLHAFC Series**

- Red
- White
- Black

Contact Ratings: SPDT center off;
2 A, 30 VDC, 1 A, 125 VAC pilot duty.

**OPLHBP, and OPLHABPFS Series**

- Common
- White
- Red
- Black

Contact Ratings: SPDT dry relay contacts, 10 A, 125 VAC.

How to Order

Specify model number. **NOTE:** No designator is required for Standard configurations. Also, list options in alphabetical order (A to Z). Place a dash (–) between each option. See example below.

**Base Part Numbers**

- OPLHG
- OPLHCE
- OPLHFC
- OPLHABC
- OPLHACES
- OPLHAFS
- OPLHABFS
- OPLHFCFS
- OPLHAFCS
- OPLHFG

**Bourdon Tube/Bellows**

- OPLHC Standard=Bronze/Brass
- OPLHACES Standard=316 Stainless Steel

**Options (see Specifications on page 2 for availability)**

- ES = Environmentally sealed
- EX = Explosion-proof
- EL = (EXLC) Explosion-proof less case
- LC = Less case
- TA = (TCA) Tickler contact

**Latchting Control Relay Voltage**

- (applies to “BP” models only)
- Blank = 120 VAC
- 2 = 12 VDC
- 4 = 24 VDC

**Range/Scale (specify in feet)**

<table>
<thead>
<tr>
<th>Bellows</th>
<th>Tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
</tr>
<tr>
<td>10</td>
<td>X</td>
</tr>
<tr>
<td>20</td>
<td>X</td>
</tr>
<tr>
<td>30</td>
<td>X</td>
</tr>
<tr>
<td>60</td>
<td>X</td>
</tr>
<tr>
<td>120</td>
<td>X</td>
</tr>
</tbody>
</table>

*Standard calibration is for water—specify for other.

Tamperproof Contact Accessory

Order 05000610

Knob

Limit Switch

Knobs

Lock

Knob

Lock
### Tachometers - Analog

- 97026 Tachometers and Tach/Hourmeters – AT and ATH Series

### Tachometers - Digital

- 9004 Selectronic® Digital Tachometer – MT90 Model
- 96115 Digital Tachometer and Hourmeter
  - With Adjustable Overspeed Set Point – Model MTH6
- 97050 Digital Tachometer and Hourmeter with Adjustable Overspeed Trip Point – SHD30 and SHD30-45 Models

### Speed Switches

- 97118 Electronic Speed Switches - HD9063 Series, OS77D Series and SS300 Series

### Hourmeters - Electromechanical

- 97030 Hourmeters – TM Series

### Timers - Mechanical

- 96095 Time Switches
  - Models 5T, 15T, 12T and 24T 12 or 24 Hour and 5 or 15 Minute

### Vibration Switches

- 05062 Electronic Vibration Switch (EVS)
- 96013 Shock and Vibration Switch – VS2 Series
- 94092 Shock and Vibration Control Switch – VS94 Model
Tachometers and Tach/Hourmeters – AT and ATH Series

The AT Series tachometers are rugged, transistorized instruments with solid-state circuitry for indication of engine RPM. They are equipped with a bracket for mounting into a standard 3-3/8 in. (86 mm) dash mounting hole. A full 270° sweep of the pointer gives an accurate indication on a large easy-to-read scale and the dial can be illuminated for night reading. The ATH Series models are also equipped with hourmeter to record the elapsed running time of an engine.

Models available for Alternator, Magnetic Sensor or Ignition signal

These instruments are designed to function from pulses generated by an alternator with 4, 8, 12, 14, or 16 poles on the rotor. The pulses can also be obtained from the ring gear of an engine by means of an electromagnetic sensor (magnetic pickup). Murphy's magnetic sensor driven models are designed to function with flywheels having anywhere from 50 to 304 teeth. Ignition signal model available for 4, 6 or 8 cylinder, spark-ignited engines. All models are for negative ground, positive ground or isolated electrical systems and are protected against reverse polarity hookup.

All models are powered by a 11-28 VDC battery and are reverse polarity protected.

Series Models

- **ATS Series Magnetic Sensor Signal Tach**
  - 50-304 flywheel teeth*
  - 11-28 VDC, 2733 Hz to 13.62 kHz @ 4000 RPM

- **ATHS Series Magnetic Sensor Signal Tachometer/Hourmeter**
  - 50-304 flywheel teeth*
  - 11-28 VDC, 2733 Hz to 13.62 kHz @ 4000 RPM

- **ATA Series Alternator Signal Tachometer**
  - 3-32 pulses*
  - 12 VDC, 137 to 1330 Hz @ 4000 RPM

- **ATHA Series Alternator Signal Tachometer/Hourmeter**
  - 3-32 pulses*
  - 12 VDC, 137 to 1330 Hz @ 4000 RPM or 193 to 1815 Hz @ 4000 RPM

- **ATHI Series Ignition Signal Tachometer/Hourmeter**
  - 4, 6 or 8 cylinder engines @ 4000 RPM

**Bezel Styles**

**Applications**

These tachometers are specially designed for use on truck, marine, industrial, or stationary engines.

**Dimensions**

**Features**

- 4000 RPM – 0 to 100,000 hours
- Sensing from Magnetic Sensor, Battery Charging Alternator or Ignition Signal
- High Visibility Analog Readout
- Air Core Movement
- Easy Calibration through Dip Switches
- Through Dial Lighting
- Powered by 11-28 VDC Battery Available

* Products covered by this bulletin conform with comply with European Council electromagnetic compatibility directive 89/336/EEC, except as noted.

* To determine pulses per engine revolution, work the formulas on the back page and use the pulses per revolution number to determine if the tachometer can be used for your application.
Tachometers and Tach/Hourmeters – AT and ATH Series

The AT Series tachometers are rugged, transistorized instruments with solid-state circuitry for indication of engine RPM. They are equipped with a bracket for mounting into a standard 3-3/8 in. (86 mm) dash mounting hole. A full 270° sweep of the pointer gives an accurate indication on a large easy-to-read scale and the dial can be illuminated for night reading. The ATH Series models are also equipped with hourmeter to record the elapsed running time of an engine.

Models available for Alternator, Magnetic Sensor or Ignition signal

These instruments are designed to function from pulses generated by an alternator with 4, 8, 12, 14, or 16 poles on the rotor. The pulses can also be obtained from the ring gear of an engine by means of an electromagnetic sensor (magnetic pickup). Murphy’s magnetic sensor driven models are designed to function with flywheels having anywhere from 50 to 304 teeth. Ignition signal model available for 4, 6 or 8 cylinder, spark-ignited engines. All models are for negative ground, positive ground or isolated electrical systems and are protected against reverse polarity hookup.

All models are powered by a 11-28 VDC battery and are reverse polarity protected.

Series Models

<table>
<thead>
<tr>
<th>Series Model</th>
<th>Features</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS Series Magnetic Sensor Signal Tach</td>
<td>4000 RPM –0 to 100,000 hours</td>
<td>50-304 flywheel teeth, 11-28 VDC, 2733 Hz to 13.62 kHz @ 4000 RPM</td>
</tr>
<tr>
<td>ATHS Series Magnetic Sensor Signal Tachometer/Hourmeter</td>
<td>Sensing from Magnetic Sensor, Battery Charging Alternator or Ignition Signal</td>
<td>50-304 flywheel teeth, 11-28 VDC, 2733 Hz to 13.62 kHz @ 4000 RPM</td>
</tr>
<tr>
<td>ATA Series Alternator Signal Tachometer</td>
<td>High Visibility Analog Readout</td>
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</tr>
<tr>
<td>ATHA Series Alternator Signal Tachometer/Hourmeter</td>
<td>Air Core Movement</td>
<td>3-32 pulses, 12 VDC, 137 to 1330 Hz @ 4000 RPM or 193 to 1815 Hz @ 4000 RPM</td>
</tr>
<tr>
<td>ATHI Series Ignition Signal Tachometer/Hourmeter</td>
<td>Easy Calibration through Dip Switches</td>
<td>4, 6 or 8 cylinder engines @ 4000 RPM</td>
</tr>
</tbody>
</table>

Bezel Styles

- Bright stainless
- Black stainless
- Bright SAE
- Black SAE

Applications

These tachometers are specially designed for use on truck, marine, industrial, or stationary engines.

Dimensions

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The Murphy Selectronic MT90 digital tachometer offers high accuracy and dependability resulting from use of a quartz crystal time based and digital, solid-state electronics. Tachometer power is supplied by either a Murphy magnetic pickup, mounted at the flywheel ring-gear of an engine, or by a 12, 24 or 32 volt DC battery system.

RPM data is supplied by either a Murphy magnetic pickup or by the alternator in your battery charging circuit. The MT90 tachometer also has backlighting for easy readings in low lit areas; this lighting requires a battery power source.

**RPM Calibration**

The MT90 is calibrated to engine RPM by setting a series of calibration rotary switches on the back of the tachometer. The proper switch sequence for the engine is determined by (1) the number of ring gear teeth for the magnetic pickup, or (2) by the ratio of alternator to engine pulley diameter, and the number of poles of the alternator.

**Applications**

Typical applications include: Generators, Compressors, Industrial Engines, Oil Field Equipment, Marine Vessels, Vehicles, Farm Equipment, and Construction Equipment.

**Specifications**

**Magnetic Sensor Driven Models**

- Power Input: 11-28VDC (70mA – 120mA except lamp load)
- Backlight: 3.4W T-10 wedge base bulb
- RPM Input Signal Voltage: 1.5Vrms minimum
- Accuracy: Tachometer: +2% full scale
  
  Hourmeter: +0.01% hours, +1 count
- Temperature Range: -40°C to +82°C (no permanent damage shall occur)
- Dial (Face Plate): 270° sweep with white numerals (over black background)
- Bezel: 304 stainless steel for bright and IS 513 E.E.E. CRCA steel for black
- Scale: 0-4000RPM
- Case Material: Plastic
- Hourmeter Range: 99999.9 hours in 0.1 increments.

**Alternator Driven and Ignition Driven Models**

- Power Input: 11-28VDC (70mA-120mA except lamp load)
- Backlight: 3.4W T-10 wedge base bulb
- RPM Input Signal Voltage: V low: 0.5V max, V high: 8.0V min.
- Accuracy: Tachometer: +2% full scale
  
  Hourmeter: +0.01% hours, +1 count
- Temperature Range: -40°C to +82°C (no permanent damage shall occur)
- Dial (Face Plate): 270° sweep with white numerals (over black background)
- Bezel: 304 stainless steel for bright and IS 513 E.E.E. CRCA steel for black
- Scale: 0-4000RPM
- Case Material: Plastic
- Hourmeter Range: 99999.9 hours in 0.1 increments.

**How to Order**

Order the Tachometer or Tachometer/Hourmeter by model number.

**Magnetic Sensor Tachometer 4000 RPM; 50 - 304 flywheel teeth 11-28 VDC**

- Model # Designation
  
  ATS-40 Bright Stainless Steel Bezel
  
  ATS-40-A Black Stainless Steel Bezel
  
  ATS-40-B SAE Bright Stainless Steel Bezel
  
  ATS-40-C SAE Black Stainless Steel Bezel

**Magnetic Sensor Tach/Hourmeter 4000 RPM; 50-304 flywheel teeth 11-28 VDC**

- Model # Designation
  
  ATHS-40 Bright Stainless Steel Bezel
  
  ATHS-40-A Black Stainless Steel Bezel
  
  ATHS-40-B SAE Bright Stainless Steel Bezel
  
  ATHS-40-C SAE Black Stainless Steel Bezel

**Alternator Signal Tachometer 4000 RPM; 3 - 32 pulses 11-28 VDC**

- Model # Designation
  
  ATA-40 Bright Stainless Steel Bezel
  
  ATA-40-A Black Stainless Steel Bezel
  
  ATA-40-B SAE Bright Stainless Steel Bezel

**Alternator Signal Tach/Hourmeter 4000 RPM; 3 - 32 pulses 11-28 VDC**

- Model # Designation
  
  ATHA-40 Bright Stainless Steel Bezel
  
  ATHA-40-A Black Stainless Steel Bezel
  
  ATHA-40-B SAE Bright Stainless Steel Bezel
  
  ATHA-40-C SAE Black Stainless Steel Bezel

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Selectronic® Digital Tachometer – MT90 Model

The Murphy Selectronic MT90 digital tachometer offers high accuracy and dependability resulting from use of a quartz crystal time based and digital, solid-state electronics.

Tachometer power is supplied by either a Murphy magnetic pickup, mounted at the flywheel ring-gear of an engine, or by a 12, 24, or 32 volt DC battery system.

RPM data is supplied by either a Murphy magnetic pickup or by the alternator in your battery charging circuit. The MT90 tachometer also has back-lighting for easy readings in low lit areas; this lighting requires a battery power source.

**RPM Calibration**

The MT90 is calibrated to engine RPM by setting a series of calibration rotary switches on the back of the tachometer. The proper switch sequence for the engine is determined by (1) the number of ring gear teeth for the magnetic pickup, or (2) by the ratio of alternator to engine pulley diameter, and the number of poles of the alternator.

**Applications**

Typical applications include: Generators, Compressors, Industrial Engines, Oil Field Equipment, Marine Vessels, Vehicles, Farm Equipment, and Construction Equipment.

**Dimensions**

**Magnetic Pickups**

<table>
<thead>
<tr>
<th>Pickup Models</th>
<th>Total Length</th>
<th>Threaded Length</th>
<th>Thread Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP3298*</td>
<td>3 in. (76 mm)</td>
<td>3 in. (76 mm)</td>
<td>5/8-18 UNF</td>
</tr>
<tr>
<td>MP7906†</td>
<td>3 in. (76 mm)</td>
<td>3 in. (76 mm)</td>
<td>3/4-16 UNF</td>
</tr>
<tr>
<td>MP7905‡</td>
<td>4-1/2 in. (114 mm)</td>
<td>4-1/2 in. (114 mm)</td>
<td>3/4-16 UNF</td>
</tr>
</tbody>
</table>

* Replaces 20-01-0080 and MP100, Lead wire hookup (12 in. [305 mm]).
† Replaces 20-01-0081, Lead wire hookup (12 in. [305 mm]).
‡ Replaces 20-01-0082, Lead wire hookup (12 in. [305 mm]).
Digital Tachometer and Hourmeter

With Adjustable Overspeed Set Point – Model MTH6

This microprocessor-based digital tachometer and hourmeter with a built-in overspeed switch is highly accurate and dependable. It measures speed and running hours and can give an alarm or shut down the engine on overspeed. The MTH6 case is polycarbonate, and its dial measures 3-1/2 in. (89 mm) in diameter. RPM data for the tachometer and overspeed switch is supplied by a magnetic pickup or battery charging alternator. The magnetic pickup is installed into the flywheel housing of an internal combustion engine. The starter ring gear acts upon the magnetic pickup to generate a voltage pulse each time a gear tooth passes the end of the sensor.

Applications

- Industrial Engines
- Generators
- Compressors
- Oil Field Equipment
- Marine Engines
- Vehicles
- Farm Equipment
- Construction Equipment

Basic Operation

During normal operation, the MTH6 displays RPM. Its five-digit, liquid crystal display is updated every second. When the MTH6 is displaying hours and a speed signal is present, the far left digit and decimal point will flash indicating the hourmeter is operating. The overspeed set point and running hours can be viewed by manipulating three membrane switches located on the MTH6 front panel. When the overspeed set point is met an LED, also located on the front panel, lights.

Specifications

- **Power Requirements:**
  - Pickup Power: 4-35 Vrms.*
  - Battery Power: 8-40 VDC (12, 24, 32 volt).
- **Current:**
  - Tach back-light Off, 4mA @ 40 VDC.
  - Tach back-light On, 25 mA @ 40 VDC.
- **Case:** 1018 polycarbonate/polyester blend.
- **Lens:** Polycarbonate.
- **Bezel:** #430 Stainless Steel.
- **Display:** LCD, 4-digit, seven segment.
- **Operating Temperature:** -4° to 158°F (-20° to 70°C).
- **Storage Temperature:** -40° to 185°F (-40° to 85°C).
- **Mounting Hole Dim.:** 3-3/8 in. (86 mm) Dia.
- **Speed Input:** 4.5 Vrms minimum.
- **Overspeed Switch Rating:** 2 A, 50 VDC.
- **Overspeed Range:** 0 to 9000 RPM.
- **Pulses per Revolution:** 4 to 255.
- **Tachometer Range:** 0 to 65,535 RPM.
- **Tachometer Accuracy:** ±1% of the display reading or -2 RPM whichever is greater.
- **Input Frequency Range:** 25 Hz to 20 kHz.
- **Hourmeter Range:** 0 to 99999 hrs.
- **Hourmeter Resolution:** ±0.1 Hour up to 9999.9; ±1 hour 10,000 and up.
- **Reset Hourmeter:** Apply temporary ground to terminal #5 to reset hours to zero.
- **Shipping Weight:** 14 oz. (435 g).
- **Shipping Dimensions:** 5-1/2 x 5-1/2 x 5-1/2 in. (140 x 140 x 140 mm).

How to Order

To order a MT90 for your application, use the diagram below.

```
<table>
<thead>
<tr>
<th>MT90</th>
<th>Bezel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = White background</td>
<td>Blank = Bright stainless</td>
</tr>
<tr>
<td>B = Black stainless</td>
<td></td>
</tr>
</tbody>
</table>
```

To order a magnetic pickup, specify model number. Example: **MP3298**

- **Signal Input Voltage:** 4 to 35 Vrms from a magnetic pickup or alternator.*
- **Pulses per Revolution:** 3 to 999.

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
**Digital Tachometer and Hourmeter With Adjustable Overspeed Set Point – Model MTH6**

This microprocessor-based digital tachometer and hourmeter with a built-in overspeed switch is highly accurate and dependable. It measures speed and running hours and can give an alarm or shut down the engine on overspeed.

The MTH6 case is polycarbonate, and its dial measures 3-1/2 in. (89 mm) in diameter.

RPM data for the tachometer and overspeed switch is supplied by a magnetic pickup or battery charging alternator. The magnetic pickup is installed into the flywheel housing of an internal combustion engine. The starter ring gear acts upon the magnetic pickup to generate a voltage pulse each time a gear tooth passes the end of the sensor.

**Applications**

- Industrial Engines
- Generators
- Compressors
- Oil Field Equipment
- Marine Engines
- Vehicles
- Farm Equipment
- Construction Equipment

**Basic Operation**

During normal operation, the MTH6 displays RPM. Its five-digit, liquid crystal display is updated every second. When the MTH6 is displaying hours and a speed signal is present, the far left digit and decimal point will flash indicating the hourmeter is operating.

The overspeed set point and running hours can be viewed by manipulating three membrane switches located on the MTH6 front panel.

When the overspeed set point is met an LED, also located on the front panel, lights.

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirements</td>
<td>8-40 VDC (12, 24 or 32 VDC systems).</td>
</tr>
<tr>
<td>Maximum Current</td>
<td>12 VDC: 0.011 A, backlight Off; 0.025 A, backlight On.</td>
</tr>
<tr>
<td></td>
<td>24 VDC: 0.008 A, backlight Off; 0.015 A, backlight On.</td>
</tr>
<tr>
<td></td>
<td>32 VDC: 0.007 A, backlight Off; 0.010 A, backlight On.</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-4°F to 158°F (-20°F to 70°C).</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°F to 185°F (-40°F to 85°C).</td>
</tr>
<tr>
<td>Case</td>
<td>1018 Polycarbonate/Polyester blend.</td>
</tr>
<tr>
<td>Mounting Hole Dim.</td>
<td>3-3/8 in. (86 mm) Dia.</td>
</tr>
<tr>
<td>Speed Input</td>
<td>4.5 Vrms minimum.</td>
</tr>
<tr>
<td>Overspeed Switch Rating</td>
<td>2 A, 50 VDC.</td>
</tr>
<tr>
<td>Overspeed Range</td>
<td>0 to 9000 RPM.</td>
</tr>
<tr>
<td>Pulses per Revolution</td>
<td>4 to 255.</td>
</tr>
<tr>
<td>Tachometer Range</td>
<td>0 to 65,535 RPM.</td>
</tr>
<tr>
<td>Tachometer Accuracy</td>
<td>±1% of the display reading or -2 RPM whichever is greater.</td>
</tr>
<tr>
<td>Input Frequency Range</td>
<td>25 Hz to 20 kHz.</td>
</tr>
<tr>
<td>Hourmeter Range</td>
<td>0 to 99999 hrs.</td>
</tr>
<tr>
<td>Hourmeter Resolution</td>
<td>±0.1 Hour up to 9999.9; ± 1 hour 10,000 and up.</td>
</tr>
<tr>
<td>Reset Hourmeter</td>
<td>Apply temporary ground to terminal #5 to reset hours to zero.</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>14 oz. (435 g).</td>
</tr>
<tr>
<td>Shipping Dimensions</td>
<td>5-1/2 x 5-1/2 x 5-1/2 in. (140 x 140 x 140 mm).</td>
</tr>
</tbody>
</table>

In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY products and the Murphy logo are registered and/or common law trademarks of Murphy Industries, LLC. This document, including textual matter and illustrations, is copyright protected by Murphy Industries, LLC, with all rights reserved. (c) 2012 Murphy Industries, LLC.
Easy-Calibration

The MTH6 calibration is simple. The operator enters the number of pulses per engine revolution and the overspeed set point value using the membrane-switches located on the front of the MTH6.

Dimensions

Typical Wiring Diagram

How to Order

Order by model designation.

Face Plate:
1 = White Background

Bezel:
Blank = Bright Stainless
A = Black Stainless

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Digital Tachometer and Hourmeter with Adjustable Overspeed Trip Point – SHD30 and SHD30-45 Models

The SHD30 and SHD30-45 are microprocessor based tachometers with hourmeter and an overspeed trip point. The trip point can be connected as either a form “c” relay output or as a normally open SCR output for alarm or shutdown on overspeed.

The SHD30 features a panel-mounting design, plastic enclosure that is 5-1/16 (129 mm) long and 4-1/4 in. (108 mm) high. The SHD30-45 has the same enclosure, but it also has a backplate with studs to mount like a SHD-45, OPLFC.

The SHD30 models power and RPM data are supplied by either a magnetic pickup or a capacitor discharge (CD) ignition. The hourmeter is adjustable to a preset time and resettable to zero. Should power be lost, on-board batteries maintain the run hours display and allow for resetting the overspeed relay output.

Basic Operation

When a tach signal is present the SHD30 models display rpm. When a tach signal is not present, the display is blank unless the Read Hours membrane key, on the faceplate is pressed and held.

The five-digit, liquid crystal display is updated every second. The run hours, overspeed set point and current pulses per engine revolution can be displayed by manipulating the membrane switches. Run hours can be displayed even after power is lost. The run hours display can be configured to alternate with the RPM display.

Applications

- Gas Compressors
- Oil Field Equipment
- Industrial Engines
- Generators

Easy-to-Calibrate

The SHD30 models calibaration is done by entering the number of pulses per engine revolution using the Pulses per Revolution and Overspeed Setpoint membrane keys, on the faceplate. The number of pulses is determined by the number of cylinders, cycles and ignition features. It is also determined by the number of ring gear teeth of the engine’s flywheel on a magnetic pickup system.

Presetting and resetting running hours is done from the back and front of the SHD30 models.

Specifications

- Power input: CD ignition: 90 to 350 VDC, 150 µA typical @ 90 VDC, 300 µA @ 350 VDC.
- Magnetic Pickup: 5 to 120 Vrms, 325 µA typical @ 5 Vrms, 1 kHz; 450 µA typical @ 5 Vrms, 1 kHz; 1 mA typical @ 5 Vrms, 5 kHz; 2 mA typical @ 5 Vrms, 10 kHz; 15 mW max. @ 5 Vrms, 10 kHz; 2.8 W max. @ 120 Vrms, 10 kHz.
- Backup Batteries: 2 replaceable, long life Lithium batteries, Panasonic CR2032 or equivalent, 3 V, 220 mAh power. Shelf life expectancy 10 years.
- Operating Temperature: -4” to 158°F (-20° to 70°C).
- Storage Temperature: -40° to 300°F (-40° to 150°C).
- Case Material: Plastic.
- Ignition Frequency Range: 3 to 666 Hz.
- Magnetic Pickup Frequency Range: 1 to 10 kHz.
- Overspeed Output:
  - Connected to S.C.R. (Silicon Controlled Rectifier) terminals: 0.5 A, 350 VDC continuous.
  - Connected to Form “C” Relay terminals: 0.5 A, 30 VDC, 125 VAC resistive.
- Tachometer Accuracy: ±0.5% of the display reading or ±1 RPM whichever is greater.
- Hourmeter Range: 0 to 65535 hrs.
- Hourmeter Accuracy: ±15 minutes per year.
- Laboratory Approvals: CSA (Canadian Standards Association) approved for Class I, Division 2, Groups C & D hazardous areas.
- Shipping Weight: 1 lb (0.5 kg).
- Shipping Dimensions: 9-1/4 x 8-1/4 x 5-1/4 in. (235 x 210 x 133 mm).

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Refer to SHD3-97051N for more details.

Typical Wiring Diagram

Dimensions

**SHD-30**

- **Front View**
  - 5-1/16 in. (129 mm)
  - 4-1/4 in. (108 mm)

- **Side View**
  - 1-8/32 in. (33 mm)

**SHD-30-45**

- **Front View**
  - 5-13/16 in. (148 mm)
- **Rear View**
  - 1-5/16 in. (33 mm)
  - 1-1/2 in. (38 mm)

**Mounting Hole**

- 2 in. (51 mm) diameter, 4 places
- 3-1/16 in. (78 mm) diameter

**How to Order**

Specify model number:
- **SHD30** = Tach/hourmeter w/overspeed
- **SHD30-45** = Tach/hourmeter w/overspeed to mount like SHD45 or OPLFC
- **00-00-9389** = Panasonic CR2032 or equivalent backup battery (2 required)

**WARNING**: In hazardous areas the overspeed relay contact is certified for use ONLY with Murphy non-incendive or intrinsically safe products. In non-hazardous areas overspeed relay contact may be used to switch electromechanical Tattletale® or Magnetic Switches that do not exceed the relay contact rating: 1 A, 30 VDC; 0.3 A, 110 VDC; 0.5 A, 125 VAC. However, the preferred output to switch electromechanical Tattletale® or Magnetic Switches is the N.O. SCR.

Refer to SHD3-97051N for more details.

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Electronic Speed Switches
HD9063 Series, OS77D Series and SS300 Series

Murphy Electronic Speed Switches are available in various configurations to cover a wide variety of applications. These compact devices receive their input signal from various sources depending upon the particular speed switch model and application. They are available in single or dual switch point models and the switch point(s) are field adjustable.

Models are available in self-contained enclosures and as PC-board design for inclusion in your control cabinet. All Murphy speed switches are designed to operate in harsh environments and have high electrical noise immunity.

**Series Models Available**

**SS300 Series**: Single set point speed switch with SPDT relay dry contact output.
**OS77D Series**: Single set point speed sensing module, with a transistor output.
**HD9063 Series**: Dual set point speed switch in a PC board configuration and relay outputs.

**Applications**

Murphy speed switches applications include operating alarms, equipment shutdown and modulating control devices. They are ideal for disconnecting starter cranking on auto start systems or overspeed switching:

- Generators
- Compressors
- Industrial Engines
- Pumps
- Vehicles
- Farm Equipment

**Select a Speed Switch**

In selecting the best Speed Switch for your application, the following factors should be considered:

- **Number of Switch Points.**
  How many switch points are needed to perform the speed switching function you require?

- **Available Signal Sources.**
  The signal source must provide a minimum frequency and a minimum, but less than maximum, voltage as required by the selected speed switch.

- **What Is the Frequency Output of the Signal Source?**
  The following signal sources can be used with most Murphy Electronic Speed Switches.

  **Note:** they may additionally provide the signal and/or power source for some Murphy Tachometer/TACHSWITCH™ instruments.

- **Magnetic Sensor:** The sensor is usually mounted through the flywheel housing so that the sensor tip is in close proximity to the ring gear teeth. Output voltage is dependent upon the amount of the gap between the sensor tip and the gear tooth.

  \[
  \text{Set Point Frequency in Hz} = \frac{\text{No. Gear Teeth} \times \text{RPM Set Point}}{60}
  \]

- **Alternator Output:** Most industrial engine alternators have an “auxiliary” or “tachometer” tap. This tap can provide the signal source for speed switches and tachometers.

  \[
  \text{Set Point Frequency in Hz} = \frac{\text{Pulley Ratio} \times \text{No. of Alternator Poles} \times \text{RPM Set Point}}{120}
  \]

- **Ignition Output:** This battery ignition signal is commonly used on gasoline and natural gas fueled type engines. The tap is usually located either on the distributor or on the ignition coil. The ignition can be breaker point type or all electronic.

  **For 2-cycle**
  \[
  \text{Set Point Frequency in Hz} = \frac{\text{No. of Cylinders} \times \text{RPM Set Point}}{60}
  \]

  **For 4-cycle**
  \[
  \text{Set Point Frequency in Hz} = \frac{\text{RPM} \times \text{No. of Cylinders}}{60}
  \]

- **Signal Generators:** Add-on signal generators produce a voltage and frequency output. Match this output to the requirements of the speed switch selected.
SS300 Series

The SS300 Series are single set point speed switches with SPDT relay dry contact output. The trip point is set by a potentiometer. An LED indicates when the signal source is present. A second LED turns on when the trip point is reached. See Table 1 for available models and requirements. An optional time delay is on board to delay operation of the relay for 2-6 seconds after the set point has been reached.

The SS300 Series speed switch is intended for installation within a weatherproof enclosure to protect it from rain, dust, etc.

Application

Overspeed shutdown. Shuts down the engine if RPM exceeds the pre-set limit.

Speed sensitive pull-in/drop-out. Engage or disengage PTO’s, 4-wheel drives, other switch points, etc. according to speed of engine being monitored.

Engine and transmission alarms/shutdowns. Oil pressure in some engines and transmissions varies widely between running and idle speeds. The SS300 Series can select between two pressure switch set points according to speed of the engine or transmission and thus give maximum protection to the equipment while at operating RPM and eliminate nuisance alarms when at idle.

Adjustable differential model. The (“AD”) can be adjusted to change the speed range over which the pull-in and drop-out differential of the relay will operate. A typical application is to insure that engine speed is above a minimum RPM before applying a load but allows a drop in speed of several hundred RPM without disconnecting the load.

Table 1: Models Available and Input Signal

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Distributor Ignition</th>
<th>Magnetic Pickup</th>
<th>Alternator</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS300 (std. model)</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS300-LF (low frequency)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS300-AD (adjustable differential)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS300-AD-LF (low frq. &amp; Adjst. diff.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Specifications

Power Requirements:
- 12 VDC (9-16 VDC).
- 24 VDC (18-30 VDC).

Frequency Signal:
- Voltage (all models):
  - Minimum Input Voltage Signal: 4.5 Vrms.
  - Maximum Input Voltage Signal: 50 Vrms.

<table>
<thead>
<tr>
<th>Maximum Current</th>
<th>12V</th>
<th>24V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pull in</td>
<td>46 mA</td>
<td>46 mA</td>
</tr>
<tr>
<td>Pickup only</td>
<td>10.5 mA</td>
<td>16 mA</td>
</tr>
</tbody>
</table>

Reset Differential Magnetic Pickup Signal Models:
- "AD" Models (Adjustable Differential): 650-8900 Hz Adjustable

Reset Differential Alternator Models:
- "LF" Models (Low Frequency): 2 Hz Differential
- "AD-LF" Models (Adjustable Differential Low Frequency): 50-1900 Hz Adjustable

Output: Relay contact, SPDT, resistive load, 6 A, 30 VDC.

Time Delay: When terminal 7 is grounded, the relay operation is delayed for 2-6 seconds after rpm set point is reached.

Adjustment: 20–turn potentiometer(s).

Temperature Range: -4° to 185°F (-20° to 85°C).

Relative Humidity: 0 to 95% Non-condensing.

Case: Black, ABS plastic.

How to Order

To order, specify the model number and voltage (see Table 1, above).

Example: SS300-LF-12

Shipping Weight (all models): 0.24 lb. (108 g).

Shipping Dimensions (all models): 8 x 4 x 4-1/2 in. (203 x 102 x 114 mm).

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
**HD9063 Series**

The HD9063 Series is a unitized two set point speed switch with SPDT relay outputs. HD9063 is a PC-board configuration with standoffs for mounting in a control panel or cabinet.

The HD9063 provides crank disconnect and overspeed functions. Trip points can be field adjusted on all models. LED’s next to the set point potentiometers indicate that the trip point has been reached and the relay(s) have operated. An overspeed test circuit is built-in; it will actuate the output relay at a point 10% below actual overspeed set point.

**Application**

Crank disconnect/overspeed model is typically used to disconnect the starter on automatic start engine applications and to shutdown the engine if an overspeed situation occurs. Re-engagement of the starter is inhibited until RPM returns virtually to zero. Typical applications include: standby generator sets; pumps and compressors.

**Specifications**

- **Power Supply**: Voltage: 8-30 VDC.
  Maximum Current: 150 mA.
- **Frequency Signal**: (Voltage, Magnetic Pickup Signal Models):
  - Minimum: 0.35 Vrms.
  - Maximum: 60 Vrms.
- **Maximum Current, Magnetic Pickup Signal Models**: 4.8 µA.
  - Adjustment Range, Magnetic Pickup Signal Models:
    - HD9063 Model
    - Crank Disconnect: 250-6,000 Hz.

**Mounting Dimensions/Wiring**

- Overspeed: 1,100-10,000 Hz.
- Reset Differential, Magnetic Pickup Signal Models
  - HD9063 Model
  - Crank Disconnect: Dropout 160 Hz ± 5%.
  - Overspeed: 200 Hz Differential.
- **Output**: Relay Contact, SPDT, Resistive Load: (2) 5 A 30 VDC.
- **Adjustment**: (2) 270°–turn potentiometer.
- **Temperature Range**: 14 to 158°F (-10 to 70°C).

**How to Order**

Specify model numbers below:

- HD9063: Two set points; PC board mounting; crank disconnect and overspeed.

**Shipping Weight (all models)**: 2 lbs. (0.90 Kg).

**Shipping Dimensions (all models)**: 10 x 9 x 6 in. (254 x 229 x 152 mm).

**OS77D Series**

The OS77D Series single set point speed switch is a compact all-electronic speed sensing module. It can be panel mounted via its trip set point potentiometer. It is field adjustable and gives a transistor output when tripped. Relay models available.

Models are available with Normally Open or Normally Closed circuit and with or without re-crank feature which inhibits starter re-engagement until the engine speed is near zero RPM.

**Application**

- **Overspeed shutdown**: Activates engine shutdown circuit on engine overspeed.
- **Operate PTO’s or drive circuits**: Engage or disengage engine PTO, 4-wheel drives, or other control circuits according to RPM monitored.
- **Disconnect engine cranking when engine starts**.

**Table 1**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Frequency Range in Hz</th>
<th>Pickup only</th>
<th>Pull In</th>
<th>Maximum Current 12V</th>
<th>Maximum Current 24V</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS300-LF</td>
<td>2 Hz Differential</td>
<td>10.5 mA</td>
<td>46 mA</td>
<td>5 A</td>
<td>5 A</td>
</tr>
<tr>
<td>SS300-AD-LF</td>
<td>2 Hz Differential</td>
<td>16 mA</td>
<td>46 mA</td>
<td>5 A</td>
<td>5 A</td>
</tr>
<tr>
<td>SS300-AD</td>
<td>2 Hz Differential</td>
<td>16 mA</td>
<td>46 mA</td>
<td>5 A</td>
<td>5 A</td>
</tr>
</tbody>
</table>

**HD9063**

- **Crank Disconnect**: 250 Hz to 6,000 Hz
- **Overspeed**: 1,100 Hz to 10,000 Hz

**Shipping Dimensions (all models)**: 8 x 4 x 4-1/2 in. (203 x 102 x 114 mm).

**Shipping Weight (all models)**: 0.24 lb. (108 g).

**Temperature Range**: -40 to 140°F (-40 to 60°C).

**Relative Humidity**: 0 to 95% Non-condensing.

**Adjustment**: 50-1,000 Hz; 2 Hz Differential

**Examples**

- **“AD-LF” Models (Adjustable Differential Low Frequency)**: 50-1900 Hz Differential
- **“LF” Models (Low Frequency)**: 2 Hz Differential
- **“Standard” Models**: 2 Hz Differential
Specifications

Power Supply: Voltage: 7-28 VDC.
Maximum Current: 100 mA.

Frequency Signal:
Voltage, Magnetic Pickup Signal Models
• Minimum: 1.2 Vrms
• Maximum: 30 Vrms

Voltage, Distributor Ignition Models
• Minimum: 6 Vrms
• Maximum: 30 Vrms

Maximum Current, Magnetic Pickup Signal Models: 0.12 mA
Maximum Current, Distributor Ignition Models: 0.12 mA

Adjustment Range, Magnetic Pickup Signal Models: 1000-10,000 Hz
Adjustment Range, Distributor Ignition Models: 40-400 Hz

Reset Differential, Magnetic Pickup Signal Models
• Non-recrank model: 10 Hz Differential
• Recrank model: dropout 54 Hz

Reset Differential, Distributor Ignition Models
• Non-recrank model: 10 Hz Differential
• Recrank model: Dropout 2.4 Hz

Output: Transistor Sink to Ground Resitive Load: 2 A, 28 VDC
Adjustment: 270°–turn potentiometer
Temperature Range: -13° to 185°F (-25° to 85°C)

Dimensions

How to Order

Specify model numbers below:
OS77D-900NTO: Normally Open; 1000—10,000 Hz, magnetic sensor input.
OS77I-040NTO: Normally Open; 40—400 Hz, distributor ignition input.
OS77D-900NTC: Normally Closed; 1000—10,000 Hz, magnetic sensor input.
OS77D-900RTC: Normally Closed; 1000—10,000 Hz, max. with recrank feature.

NOTE: See “Specifications” for individual model specifications.

Shipping Weight (all models): 1 lb. (0.45 Kg)
Shipping Dimensions (all models): 8 x 4 x 4-1/2 in. (203 x 102 x 114 mm)
Hourmeters – TM Series

The TM Series hourmeters record the operating time of vehicles or powered equipment. They are electromechanical and have a quartz base time counter that insures accuracy (better than ±0.02% over the entire range). They can record up to 99,999.9 hours (9,999.9 for TM612/624) and include an automatic recycle to zero hours feature. The TM Series models have a shock-proof and tamperproof, totally sealed case made of an engineered plastic. These small, light weight time meters are rugged and durable. They are the answer to applications requiring a low DC power, reliable hourmeter.

The TM612/624 model includes a 3-hole mounting shock ring for extreme-shock protection.

Basic Models

6-Digits Hourmeters

<table>
<thead>
<tr>
<th>Model</th>
<th>Bezel Type</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM4592</td>
<td>Bright Stainless Steel Bezel</td>
<td></td>
</tr>
<tr>
<td>TM4593</td>
<td>Black Stainless Steel Bezel</td>
<td></td>
</tr>
</tbody>
</table>

5-Digits Hourmeter with Shock Ring Mounting

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM4594</td>
<td>SAE Bright Stainless Steel Bezel</td>
</tr>
<tr>
<td>TM4595</td>
<td>SAE Stainless Steel Black Bezel</td>
</tr>
<tr>
<td>TM612/624</td>
<td>3-Hole Mount, Black Bezel</td>
</tr>
</tbody>
</table>

Applications

These hourmeters can be used on any engine where operating time needs to be recorded. All it requires is a DC power source (refer to Specifications, below).

Outstanding Features

- Solid-State Electronic Drive Circuit
- Quartz-Crystal for Accurate Timing
- Quiet Operation—Permanently Lubricated
- High-Impact, Tamperproof Plastic Case
- Sealed Against Moisture and Dirt
- Indicates Operating Time in Hours and Tenths
- No Battery Back Up Required
- Made in the U.S.A.

Specifications

<table>
<thead>
<tr>
<th>Power Input: 12 to 24 VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Consumption: Less than 0.03 W @ 12 VDC; 0.4 W @ 24 VDC.</td>
</tr>
<tr>
<td>Accuracy: ±0.02% over entire range.</td>
</tr>
<tr>
<td>Temperature Range: -40°F to 185°F (-40°C to +85°C).</td>
</tr>
<tr>
<td>Dial (Face Plate): White numerals (over black background).</td>
</tr>
<tr>
<td>Time Scale: TM4592-95 models: 6-digits 99,999.9 hours; TM612/624 models: 5-digits 9,999.9 hours.</td>
</tr>
<tr>
<td>Automatic recycle to zero.</td>
</tr>
<tr>
<td>Vibration Resistance: Withstands 10 to 75 Hz @ 1 to 8 G’s.</td>
</tr>
<tr>
<td>Case Material: Plastic.</td>
</tr>
</tbody>
</table>

* Products covered by this bulletin conform with comply with European Council electromagnetic compatibility directive 89/336/EEC, except as noted. The CE mark does not apply to the TM612 and TM624 models.

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Murphy Time Switches can automatically start or stop engines or electrical motors after a predetermined time. These time switches can be wired for an open or closed circuit when time expires. They require no electrical current to operate and have an SPDT contact arrangement. These switches feature a precision movement that gives years of reliable service. A built-in stop prevents overwinding.

The 12T (12 hour) and 24T (24 hour) time switches are enclosed in a NEMA 4 weatherproof enclosure. A hinged, gasketed cover and 1/2 NPT conduit connection allow for a dust-tight installation. The enclosure includes a clasp and eye for padlock to prevent unauthorized operation. Instructions for popular engine applications are secured inside of the lid.

The 5T (5 minute) and 15T (15 minute) timers mount directly in control panels for short range timing with manual reset. These switches are perfect for disconnecting shutdown circuits while equipment is being started.

Applications
Murphy Time Switches are designed for use in the oil field, irrigation systems or anywhere equipment must operate or be controlled for a predetermined time. Mounted on a post or in a panel away from vibration and shock, these time switches give accurate, long term service.

Dimensions

12T and 24T

5TWP and 15TWP

5T and 15T

Features

• Two Versions Available:
  1. Hour Switch for Setting Run Time and Shutdown of Equipment
  2. Minute Switch for a Short Interruption of SwitchGage® Circuits on Test or Start-up

• Spring Wound, No Electric Power Required

• Precision Movement Can Be Set to Zero at Any Time

• Built-in Stop Prevents Overwinding

How to Order

Example: TM4592

Model Designation

Model Description
TM4592  6-digits w/Bright Stainless Steel Bezel
TM4593  6-digits w/Black Stainless Steel Bezel
TM4594  6-digits w/SAE Bright Stainless Steel Bezel
TM4595  6-digits w/SAE Stainless Steel Black Bezel
TM612/624  5-digits w/Shock Ring Mount Black Bezel
00000355  Shock Ring only for TM612/624

WARNING: Turn the power source OFF before wiring.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Time Switches
Models 5T, 15T, 12T and 24T 12 or 24 Hour and 5 or 15 Minute

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Murphy Time Switches can automatically start or stop engines or electrical motors after a predetermined time. These time switches can be wired for a open or closed circuit when time expires. They require no electrical current to operate and have an SPDT contact arrangement. These switches feature a precision movement that gives years of reliable service. A built-in stop prevents overwinding.

The 12T (12 hour) and 24T (24 hour) time switches are enclosed in a NEMA 4 weatherproof enclosure. A hinged, gasketed cover and 1/2 NPT conduit connection allow for a dust tight installation. The enclosure includes a clasp and eye for padlock to prevent unauthorized operation. Instructions for popular engine applications are secured inside of the lid.

The 5T (5 minute) and 15T (15 minute) timers mount directly in control panels for short range timing with manual reset. These switches are perfect for disconnecting shutdown circuits while equipment is being started.

Applications
Murphy Time Switches are designed for use in the oil field, irrigation systems or anywhere equipment must operate or be controlled for a predetermined time. Mounted on a post or in a panel away from vibration and shock, these time switches give accurate, long term service.

Dimensions

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Dimensions
## Typical Wiring Diagrams

**WARNING Before beginning installation of this Murphy product:**
- Disconnect all electrical power to the machine.
- Make sure the machine cannot operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

### Fuel Valve and CD Ignition

- 12T or 24T Timer
- CD Ignition
- Fuel Valve

### Dual CD Ignition

- CD Ignition 1
- MS2100
- CD Ignition 2

### SWICHGAGE® Circuit Disconnect (5T and 15T)

- MS2100
- MS2100
- Timer

*Refer to Electrical diagrams on reverse side.

### Electric Motor

- Motor
- L3, L2, L1
- 12T or 24T Timer

### Diesel Engine

- Ammeter
- To Battery
- Ignition Switch
- Ignition Resistor or Resistor Ignition Wire
- Ignition Coil

### How to Order

To order time switches, specify as follows:

- **Base Model**
  - 5T 24T
  - 15T 5TWP (weatherproof)
  - 12T 15TWP (weatherproof)

- **Options** (may not apply to all models)
  - LC = Less case (12T, 24T only)

### Specifications

- **Range:**
  - 12T: 0-12 hours in 15 minute intervals.
  - 24T: 0-24 hours in 30 minute intervals.
  - 5T: 0-5 minutes.
  - 15T: 0-15 minutes.

- **Contact (all models):** SPDT, rated 5 A @ 480 VAC; 10 A @ 250 VAC; 15 A @ 48 VDC.

- **Shipping Weight:**
  - 12T, 24T: 4 lbs. 12 oz. (2.15 kg).
  - 5T and 15T: 6 oz. (11.66 g).

- **Shipping Dimensions:**
  - 12T, 24T: 9-1/4 x 8-1/4 x 5-1/2 in. (235 x 210 x 140 mm).
  - 5T and 15T: 3 x 2-3/4 x 2-3/4 in. (76 x 70 x 70 mm).

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to [http://www.fwmurphy.com/warranty](http://www.fwmurphy.com/warranty)
Electronic Vibration Switch (EVS)

The Electronic Vibration Switch (EVS) protects against equipment failure by monitoring velocity-based vibration levels and providing an early warning or shutdown when abnormal vibration is detected.

The EVS product can be connected to Murphy’s TTD™ annunciator, Centurion™ or Millennium™ controllers for increased functionality. It also complements Murphy’s VS2™ switch, which is designed to detect an abnormal shock or excessive vibration due to equipment failure and to shutdown other equipment in a system to prevent further damage.

NOTE: For proper operation, refer to document “00-02-0744 - EVS Installation and Operations Manual”.

The EVS product can be used on any equipment where abnormal vibration could lead to equipment damage, including:

- Cooling fans
- Engines
- Pumps
- Compressors
- Gear boxes
- Motors
- Generator sets

The EVS product can monitor and alert the operator of abnormal vibration caused by a variety of possible factors, including:

- Imbalance and misalignments
- Worn sleeve bearings
- Broken tie down bolts
- Worn ball or roller bearings
- Gear mesh
- Blade pass frequencies
- Detonation
- Broken parts

How to Order
A=Analog (24VDC external power, switch and 4-20mA output)
S=Standard (24VDC external power, switch only)

Features

- Piezoelectric-crystal internal sensor with built-in microelectronics for reduced noise sensitivity
- Electronically integrated output signal that measures and trips on velocity
- Adjustable calibrated set-point controls
- Shutdown set-point measured in velocity
- 4-20 mA output for continuous monitoring capability
- Solid-state outputs for setpoint trip
- Adjustable time delay to prevent false tripping on high-vibration start-ups or non-repetitive transient events
- Self-test and calibration

EVS Product Table

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bandwidth</th>
<th>Analog Out</th>
<th>Area Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVS-A</td>
<td>24 VDC</td>
<td>6-500Hz</td>
<td>Yes</td>
<td>CL I, Div 2, Gr B, C, D</td>
</tr>
<tr>
<td>EVS-S</td>
<td>24 VDC</td>
<td>6-500Hz</td>
<td>No</td>
<td>CL I, Div 2, Gr B, C, D</td>
</tr>
</tbody>
</table>

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**Product Dimensions and Sensitivity Axis**

![Diagram of product dimensions and sensitivity axis]

**Specifications**

**Environmental**
- Operating Temperature: -40°F to 185°F (-40°C and +85°C)
- Humidity: 0-95% non-condensing
- Vibration: 30 g's (Mechanical stability)

**Power Requirements**
- Input voltage: 40 VDC maximum
- 50 mA sink capacity
- Open-collector outputs sink to Common Ground
- Normally-Open and Normally-Closed outputs simultaneously available

**Product Accuracy**
- Input Current: 100mA Max
- External power: 8-32 VDC

**Murphy EVS-A, EVS-S – External DC Power**
- External power: 8-32 VDC
- Input Current: 100mA Max

**Trigger Feature**
- Trigger level between 0.1 and 1.5 inches per second (ips) Peak
- Trigger set with single turn adjustable PC board mount potentiometer
- PC board marked with 15 marks corresponding to 0.1 to 1.5 in 0.1 increments

**Time Delay Feature**
- Adjustable from 0 to 10 seconds
- Set with adjustable single turn PC board mount potentiometer
- PC board marked with 11 marks corresponding to 0 to 10 seconds in 1 second intervals

**Output**
- Normally-Open and Normally-Closed outputs simultaneously available
- Open-collector outputs sink to Common Ground
- 50 mA sink capacity
- Input voltage: 40 VDC maximum
- Switch output is selectable for latched or non-latch configurations. Reset accomplished by reset pushbutton or external contact closure when in latch mode.
- Shutdown Alarm activated on power loss

**Emergency Outputs**
- Alarm LED output
- Red LED
- LED strobing for first 5 minutes after entering Alarm mode
- Flashing thereafter until Reset activated
- Strobe rate: 2mSec on, every 0.5 ±0.25 seconds
- Flash rate: 2mSec on, every 6 ±1 seconds

**Power LED output**
- Green LED
- Flash Duration: 2mSec

**Murphy EVS-A and EVS-S**
- Flash once every 6 ±1 seconds

**4-20mA output (EVS-A only)**
- Power obtained from power supply
- Loop Resistance: 600 ohms max at 24 V and 20mA.
- Current loop accuracy ±5% from internal setpoint
- 20 ma corresponds to 1.5 ips Peak
- 4 ma corresponds to 0 ips Peak

**Reset**
- Local reset switch w/momentary contact
- External reset: Available via header and will require an external relay or pushbutton contact to ground to activate the reset.
- Activation Period: Reset must be active for 0.5 sec. minimum to reset the switch.

**Circuit Functional blocks**
- Charge Amp Interface Band-aids Filter Integration
  - The input Transducer is an integrated PZT element for measuring acceleration with an internal charge converter.
  - Maximum G level of 13 g's at 500Hz
- Band-aids Filter
  - Frequency response dependent on model number (refer to “Product Accuracy”)
- Integration
  - Integration to convert from G to IPS peak

**Approvals**
- EVS-A and EVS-S - Class 1 Div 2 Hazardous Area, Groups B, C, D

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product.
A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
The VS2 Series switches are shock sensitive mechanisms for shutdown of engine or electric motor powered equipment. These switches use a magnetic latch to ensure reliable operation. Explosion-proof “EX” models for hazardous locations are available.

Applications

Ideal for use on engines, pumps, compressors, heat exchangers and pumping units, the VS2 Series can be used anywhere shutdown protection from damaging shock/vibration is desired. Switches are field adjustable to sensitivity required in each application.

Specifications

**VS2 and VS2C**
- **Case:** Equal to NEMA 3R. Suitable for non-hazardous areas.
- **VS2:** Base mount
  - VS2C: C-clamp mount, includes 45 ft. (13.7 m) 2-conductor cable, and 5 cable clamps.
- **Contacts:** SPDT-double make leaf contacts, 5A @ 480 VAC.
- **Shipping Weight:**
  - VS2: 2 lb 8 oz. (1.1 kg)
  - VS2C: 7 lb (3.2 kg)
- **Shipping Dimensions:**
  - VS2: 8-1/4 x 9-1/4 x 5 in. (210 x 235 x 127 mm)
  - VS2C: 12 x 7 x 5-1/2 in. (305 x 178 x 140 mm)

**VS2EX**
- **Case:** Base mount, explosion-proof aluminum alloy housing; meets NEMA 7/IP54 specifications; Class I, Division 1, Groups C & D; UL and CSA listed.
- **Certification:** CSA, UL.
- **Snap-switches:** 2-SPDT snap-switches; 5A @ 480 VAC; 2A resistive, 1A inductive, up to 30 VDC.
- **Normal Operating Temperature:** -40 to 140°F (-40 to 60°C).
- **Shipping Weight:** 4 lb 8 oz. (2 kg)

**Shipping Dimensions:** 8-1/4 x 9-1/4 x 5 in. (210 x 235 x 127 mm)

**VS2EXR**
- **Case:** Same as VS2EX.
- **Certification:** CSA, UL.
- **Snap-switch:** 1-SPDT snap-switch and reset coil; 5A @ 480 VAC; 2A resistive, 1A inductive, up to 30 VDC.
- **Remote Reset:** 115 VAC or 24 VDC (specify).
- **Shipping Weight:** 5 lb 8 oz. (2.2 kg)
- **Shipping Dimensions:** 8-1/4 x 9-1/4 x 5 in. (210 x 235 x 127 mm)

**VS2EXRB**
- **Case:** Explosion-proof aluminum alloy housing; rated Class I, Division 1, Group B hazardous areas.
- **Certification:** No third party certification.
- **Snap-switch:** 1-SPDT snap-switch with reset coil (option available for 2-SPDT switches); 5A @ 480 VAC; 2A resistive, 1A inductive, up to 30 VDC.
- **Remote Reset:** 115 VAC or 24 VDC (specify).
- **Shipping Weight:** 17 lb 8 oz. (7.9 kg)
- **Shipping Dimensions:** 12 x 12 x 10 in. (305 x 305 x 254 mm)

Basic Operation

Pushing the reset button moves the tripping latch into a magnetically held position. A shock/vibration will move the magnet beyond this holding position, thus freeing the spring loaded tripping latch to transfer the contacts and shutdown the machinery (see dimensional diagrams in the following pages for visual representation of parts).

Remote Reset Option (VS2EXR and VS2EXRB)

The remote reset option includes a built-in electric solenoid which allows reset of tripped unit from a remote location. Available for 115 VAC or 24 VDC.

*Selected Configurations are Third Party Listed
Dimensions

VS2 and VS2C
The VS2 and VS2C are designed for use in non-hazardous locations. They have leaf type SPDT, double make contacts that can be used for shutdown and/or alarm. They have a slotted sensitivity adjustment located on the side of the case (see drawing below).

VS2EX
- NEMA 7/IP54 Specifications
- Snap-switch Contacts
- TATTLETALE® Reset Button
Model VS2EX is housed in an explosion-proof enclosure with threaded cover. This enclosure is CSA and UL listed for Class I, Division 1, Groups C & D hazardous locations. In place of the leaf type contacts, 2-SPDT snap-switches are used in this model. Sensitivity is externally adjustable and, when tripped, the VS2EX gives a TATTLETALE® indication on the reset button. It is constructed to meet NEMA 7 specifications.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
VS2EXR
- Remote Reset Feature
- NEMA 7 Specifications
- Snap-switch Contacts
- TATTLETALE® Reset Button

Model VS2EXR features an electric remote reset feature in addition to the TATTLETALE® reset button. The VS2EXR uses only one SPDT snap-switch and is CSA and UL listed for Class I, Division 1, Groups C & D hazardous locations. It is constructed to meet NEMA 7 specifications.

<table>
<thead>
<tr>
<th>ELECTRICAL</th>
<th>Remote Reset</th>
<th>SPDT Snap-switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Rating:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 A @ 125–480 VAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2 A @ 125 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4 A @ 250 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 A Resistive 30 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 A Inductive 30 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote Reset Rating:</td>
<td>N.O.</td>
<td>N.C.</td>
</tr>
<tr>
<td>115 VAC or 24 VDC (Specify)</td>
<td>350 mA AC/DC</td>
<td></td>
</tr>
</tbody>
</table>

VS2EXRB
- For Group B Locations
- Snap-switch Contacts
- DPDT Feature Optional

Model VS2EXRB is constructed for use in Class I, Division 1, Group B, hazardous locations. It has, as standard, a SPDT snap-switch and an electric remote reset. Option is available for DPDT snap-switch.

<table>
<thead>
<tr>
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<th>Remote Reset</th>
<th>SPDT Snap-switch</th>
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<td></td>
<td></td>
</tr>
<tr>
<td>1/4 A @ 250 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 A Resistive 30 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 A Inductive 30 VDC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote Reset Rating:</td>
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<td>N.C.</td>
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<tr>
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<td>350 mA AC/DC</td>
<td></td>
</tr>
</tbody>
</table>

Option SPDT Snap-switch (DPDT)
Shock and Vibration Control Switch – VS94 Model

VS94 Series is an electro-mechanical device designed to protect equipment from damaging shock or vibration. This sensitive mechanism can detect excessive shock or vibration and shutdown the equipment before further damage occurs. A set of contacts is held in a latched position through a magnetic latch mechanism. As the level of shock or vibration increases an inertia mass exerts force against the latch arm and forces it away from the magnetic latch causing the latch arm to separate and to operate the contacts. Sensitivity is obtained by adjusting the amount of air gap between the magnet and latch arm plate.

The VS94 Series is housed in a NEMA 4/4X glass filled polyester enclosure and has a base mount. It is for applications in non-hazardous locations. VS94 models are rated up to 480 VAC. (See the How to Order section on back page for models and options available.)

Applications
Applications for the VS94 include all stationary types of machinery or equipment where excessive shock/vibration can be damaging or poses a threat to normal operations such as in:

- Cooling fans
- Engines
- Pump jacks
- Compressors
- Pumps
- Rotating and Reciprocating Machinery

Features
- Electromechanical Design
- Detects Shock or Vibration in Three Planes of Motion
- NEMA 4/4X (CSA types 4 and 12) Weather-proof Enclosure
- Reliable Magnetic Latch Feature
- Micro Fine, Easy-to-Adjust Sensitivity Adjustment
- Manual Reset (Standard)
- Remote Reset (Optional)
- Adjustable Start-up Time Delay (Optional)
- Space Heater Circuit to Prevent Housing Moisture Condensation (Optional)
- Two (2) versatile SPDT snap-switches rated up to 480 VAC.

Options
Remote Reset
This option of the VS94 includes a built-in electric solenoid which allows reset of tripped unit from a remote location. Available for 115 VAC or 24 VDC.

Time Delay
Overrides trip operation on start-up. The time delay option is field-adjustable from 5 seconds up to 6-1/2 minutes with an easy-to-adjust 20-turn potentiometer. Available for 115 VAC or 24 VDC.

Space Heater
This optional circuit prevents moisture condensation inside the VS94 housing.

Service Parts
When ordering service parts, specify both part number and description in listing below.

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS2 and VS2C</td>
<td>Movement assembly</td>
</tr>
<tr>
<td>20-00-0030</td>
<td>Glass and gasket assembly</td>
</tr>
<tr>
<td>20-00-0031</td>
<td>Reset push button assembly</td>
</tr>
<tr>
<td>20-00-0032</td>
<td>Mounting clamp (VS2C)</td>
</tr>
<tr>
<td>20-00-0035</td>
<td>Cable clamp assembly (1 each) (VS2C)</td>
</tr>
<tr>
<td>20-00-0465</td>
<td>2-Conductor electrical cable, 45 feet (13.7 meters) (VS2C)</td>
</tr>
<tr>
<td>20-00-0137</td>
<td>5 clamps and 45 feet (13.7 meters) of cable (VS2C)</td>
</tr>
<tr>
<td>VS2EX</td>
<td>20-01-0091 Movement assembly</td>
</tr>
<tr>
<td>20-05-0087</td>
<td>Cover assembly</td>
</tr>
<tr>
<td>00-00-0309</td>
<td>Cover gasket</td>
</tr>
<tr>
<td>20-01-0090</td>
<td>Snap-switch and insulator kit (1 switch per kit) prior to September 1, 1995.</td>
</tr>
<tr>
<td>20-00-0289</td>
<td>C-clamp conversion mounting kit</td>
</tr>
<tr>
<td>VS2EXR</td>
<td>Movement assembly</td>
</tr>
<tr>
<td>20-00-0288</td>
<td>Snap-switch and insulator kit (1 switch per kit) for models manufactured on September 1, 1995 or later.*</td>
</tr>
<tr>
<td>20-05-0021</td>
<td>Snap-switch and insulator kit (1 switch per kit) prior to September 1, 1995.</td>
</tr>
<tr>
<td>VS2EXRB</td>
<td>Movement assembly</td>
</tr>
<tr>
<td>20-00-0262</td>
<td>Snap-switch and insulator kit (1 switch per kit) prior to September 1, 1995.*</td>
</tr>
<tr>
<td>20-00-0288</td>
<td>Snap-switch and insulator kit (1 switch per kit) for models manufactured on September 1, 1995 or later.*</td>
</tr>
<tr>
<td>20-05-0077</td>
<td>Snap-switch and insulator kit (1 switch per kit) for model VS2EXRB-D prior to September 1, 1995.*</td>
</tr>
<tr>
<td>20-00-0057</td>
<td>Snap-switch and insulator kit (1 switch per kit) for model VS2EXRB-D prior to September 1, 1995.*</td>
</tr>
<tr>
<td>20-00-0049</td>
<td>Inside snap-switch and insulator kit (1 switch per kit) for model VS2EXRB-D</td>
</tr>
<tr>
<td>20-00-0058</td>
<td>Outside snap-switch and insulator kit (1 switch per kit) for model VS2EXRB-D</td>
</tr>
<tr>
<td>20-00-0287</td>
<td>Outside snap-switch and insulator kit (1 switch per kit) for model VS2EXRB-D manufactured on September 1, 1995 or later.*</td>
</tr>
<tr>
<td>20-00-0289</td>
<td>Inside snap-switch and insulator kit (1 switch per kit) for model VS2EXRB-D</td>
</tr>
<tr>
<td>20-05-0077</td>
<td>Adjustment shaft</td>
</tr>
<tr>
<td>20-00-0262</td>
<td>Movement assembly</td>
</tr>
<tr>
<td>20-00-0049</td>
<td>Reset solenoid assembly (115 VAC)</td>
</tr>
<tr>
<td>20-00-0234</td>
<td>Reset solenoid assembly (24 VDC)</td>
</tr>
<tr>
<td>20-00-0290</td>
<td>Reset solenoid assembly (24 VDC)</td>
</tr>
</tbody>
</table>

*Models with date 0895 and before use old switch. Dated 0995 after, use straight snap-switch arm, no rollers.
Shock and Vibration Control Switch – VS94 Model

VS94 Series is an electro-mechanical device designed to protect equipment from damaging shock or vibration. This sensitive mechanism can detect excessive shock or vibration and shutdown the equipment before further damage occurs. A set of contacts is held in a latched position through a magnetic latch mechanism. As the level of shock or vibration increases an inertia mass exerts force against the latch arm and forces it away from the magnetic latch causing the latch arm to separate and to operate the contacts. Sensitivity is obtained by adjusting the amount of air gap between the magnet and latch arm plate.

The VS94 Series is housed in a NEMA 4/4X glass filled polyester enclosure and has a base mount. It is for applications in non-hazardous locations. VS94 models are rated up to 480 VAC. (See the How to Order section on back page for models and options available.)

Applications

Applications for the VS94 include all stationary types of machinery or equipment where excessive shock/vibration can be damaging or poses a threat to normal operations such as in:

- Cooling fans
- Engines
- Pump jacks

- Compressors
- Pumps
- Rotating and Reciprocating Machinery

Features

- Electromechanical Design
- Detects Shock or Vibration in Three Planes of Motion
- NEMA 4/4X (CSA types 4 and 12) Weather-proof Enclosure
- Reliable Magnetic Latch Feature
- Micro Fine, Easy-to-Adjust Sensitivity Adjustment
- NEMA 4X/IP66 Enclosure (CSA Types 4 & 12)
- Protects Your Equipment from Excessive Shock or Vibration
- Fine Adjustment to Precisely Select the Degree of Sensitivity
- Reset from a Remote Location (Optional)
- Time Delay to Override Trip Operation at Start-up (Optional)
- Space Heater to Prevent Moisture Condensation Inside the Unit (Optional)
- Manual Reset (Standard)
- Remote Reset (Optional)
- Adjustable Start-up Time Delay (Optional)
- Space Heater Circuit to Prevent Housing Moisture Condensation (Optional)
- Two (2) versatile SPDT snap-switches rated up to 480 VAC.

Options

Remote Reset

This option of the VS94 includes a built-in electric solenoid which allows reset of tripped unit from a remote location. Available for 115 VAC or 24 VDC.

Time Delay

Overrides trip operation on start-up. The time delay option is field-adjustable from 5 seconds up to 6-1/2 minutes with an easy-to-adjust 20-turn potentiometer. Available for 115 VAC or 24 VDC.

Space Heater

This optional circuit prevents moisture condensation inside the VS94 housing.

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Dimensions

VS94 Series Models

Specifications

Case: Polyester fiberglass reinforced; NEMA type 4X; IP66; CSA types 4 and 12.
Conduit Fitting: 3/4 NPT conduit fitting connection.
Normal Operating Ambient Temperature: 0 to 140°F (-18 to 60°C).
Snap-switches: 2-SPDT snap acting switches; 5A @ 480 VAC; 2A resistive, 1A inductive, up to 30 VDC.
Range adjustment: 0 - 7 G's; 0 - 100 Hz /0.100 in. displacement.
Space Heater (optional):
Option | Operating Current
--- | ---
H15 | .023 A @ 115 VAC
H24 | .12 A @ 24 VDC
Remote Reset (optional):
Option | Operating Current
--- | ---
R15 | .17 A @ 115 VAC
R24 | .36 A @ 24 VDC
Time Delay (optional):
Option | Operating Current | Standby Current
--- | --- | ---
T15 | .360 A @ 115 VAC | .01 A @ 115 VAC
T24 | 1.15 A @ 24 VDC | .01 A @ 24 VDC
Time Delay/Remote Reset: Adjustable 20-turn potentiometer from 5 seconds to 6-1/2 minutes (15 seconds per turn approximately).
Shipping Weight: 4.35 lb. (2 kg.)
Shipping Dimensions: 9 x 8 x 4-11/16 in. (229 x 203 x 119 mm)

How to Order

To order your VS94 model use the diagram below.
Remote Alarm/Annunciators
95046 SELECTRONIC® TATTLETALE® Remote Alarm Annunciators ST Series ........................................ 127

Magnetic Switches
78793 TATTLETALE® Annunciators and Magnetic Switches ......................................................... 133

Definitions

Dimensions

**VS94 Series Models**

Specifications

Case:
Polyester fiberglass reinforced; NEMA type 4X; IP66; CSA types 4

Conduit Fitting:
3/4 NPT conduit fitting connection.

Normal Operating Ambient Temperature:
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Range adjustment:
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Space Heater (optional):

<table>
<thead>
<tr>
<th>Option Operating Current</th>
<th>H15</th>
<th>.023 A @ 115 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>H24</td>
<td>.12 A @ 24 VDC</td>
<td></td>
</tr>
</tbody>
</table>

Remote Reset (optional):

<table>
<thead>
<tr>
<th>Option Operating Current</th>
<th>R15</th>
<th>.17 A @ 115 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>R24</td>
<td>.36 A @ 24 VDC</td>
<td></td>
</tr>
</tbody>
</table>

Time Delay (optional):

<table>
<thead>
<tr>
<th>Option Operating Current Standby Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>T15  .360 A @ 115 VAC .01 A @ 115 VAC</td>
</tr>
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Shipping Weight:
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How to Order
To order your VS94 model use the diagram below.
SELECTRONIC® TATTLETALE® Remote Alarm Annunciators ST Series

The ST Series SELECTRONIC® TATTLETALE® annunciators are a simple and inexpensive answer to your remote alarm annunciator needs. Basic models ST5AS and ST10AS are general purpose alarms suitable for a variety of applications. Model ST8 gives first out annunciation of fault. Model STA16 is designed for generator set applications and can be configured to meet NFPA requirements for standby generators.

These compact TATTLETALE® annunciators tell you by a flashing LED which variable malfunctioned. Many feature a pulsating MINI-SIREN® to audibly alert you to the malfunction. The audible alarm is silenced by depressing the Alarm Silence push button, but the visual signal remains in operation until the fault is corrected and the contacts are cleared.

A test push button allows you to test all alarm LEDs. Because LEDs are solid state, cold light, electronic devices, they don't burn out as incandescent light bulbs do.

Basic models accept 8-32 VAC or 8-40 VDC input voltage. Others are available for either 12 VDC or 24 VDC input. Preprinted peel and stick nameplates for common faults are supplied with each unit. Most of the SELECTRONIC® TATTLETALE® annunciators accept either normally open (N.O.) or normally closed (N.C.) contacts. You can mix N.O. and N.C. contacts on the same unit.

Two mounting styles are offered; a recessed panel mounting flange and a freestanding gimbal mounting. (Model STA16 is available only in flange mount).

All models except STA16 have a time delay available to lockout the audible alarm on startup. These unique alarm panels have wide ranging applications and can be grouped in many configurations. Ask any Murphy sales/engineer for assistance.

Basic Operation

When an alarm sensor trips, the LED flashes and, if equipped, the MINI-SIREN® sounds. At the same time an output circuit is activated which allows you to connect an external relay to operate a general alarm, operate a shutdown device, etc.

Applications

• Marine
• Agriculture
• Generator Sets
• Construction
• Oil Field

Features

• Provide Audible and Visual Alarm
• Simple and Inexpensive
• Wide Range of Applications
• Gen-Set Models Meet NFPA-99 and NFPA-110 Requirements
SELECTRONIC® TATTLETALE®
Remote Alarm Annunciators ST Series

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- Agriculture
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- Construction
- Oil Field

Features
- Provide Audible and Visual Alarm
- Simple and Inexpensive
- Wide Range of Applications
- Gen-Set Models Meet NFPA-99 and NFPA-110 Requirements
FIRST OUT FAULTS: ST8 Series

First out fault TATTLETALE® tells you which monitored variable malfunctioned first. The fault is annunciated and locked in until reset by the operator. Applications include process monitoring such as compressors, pumps, generators, etc. Pre-printed peel and stick nameplates for common faults are supplied with each unit.

- ST8F (flange mount) and ST8G (gimbal mount)
- Provides 8-point first out cause of shutdown TATTLETALE®. A flashing LED indicates the cause of shutdown identified by the nameplate.
- Accepts N.O. and/or N.C. contacts.
- Includes SPDT dry contact output rated 2 A @ 28 VDC.
- Selectable sensor lockout for delay on startup.
- Input voltage 8-32 VAC or 8-40 VDC.

GENERATORS: STA16 Series

The STA16 is a multi-functional visual and audible 16-point alarm typically applied as a remote alarm. Its picture frame bezel allows for flush mounting into a control panel or customer supplied wall mounted pull box. Preprinted peel and stick nameplates for all common engine and generator functions allow for generic applications or for NFPA-110 REQUIREMENTS.

- STA16 is a 16-point annunciator for generator sets.
- Provides 16 points of visual and audible alarms including built-in sensing for low battery voltage and battery charger malfunction.
- Accepts N.O. switch inputs.

BASIC: ST5AS, ST10AS and ST5DAS Series

Murphy Basic ST-SERIES SELECTRONIC® TATTLETALE® annunciators are used wherever a remote alarm and annunciation is required. Typical applications are in marine pilot houses to alert the crew of problems developing in engine, gear, bilge, auxiliary power plants, etc. Repeater panels can be added for additional locations such as flybridge, on deck, galley or engineer’s quarters. Each repeater panel can be acknowledged individually or alternate wiring allows for one master control to silence all repeater panels.

Other applications include power plant control rooms or building maintenance, for remote drilling rigs, construction sites, agricultural and construction equipment.

When a fault occurs, the contact operation causes the appropriate LED to flash and the audible MINI-SIREN® to pulse. At the same time an output signal is generated which allows an external relay to be wired to operate a general alarm such as a bell or horn. Depressing the Alarm Silent button silences the local audible alarm and disconnects the output for the remote alarm. The flashing LED remains in operation until the fault is corrected and the contacts reset. Alarm Silence/Test button allows you to test all LEDs.

Preprinted peel and stick nameplates for common faults are supplied with each unit.

5-Points
- ST5ASF (flange mount) and ST5ASG (gimbal mount)
- Provides 5 alarm points and output for remote alarm relay.
- Accepts N.O. and/or N.C. contacts.
- Use individually or gang for multiple applications.
- Input voltage 8-32 VAC or 8-40 VDC.

10-Points
- ST10ASF (flange mount) and ST10ASG (gimbal mount)
- Provides 10 alarm points and output for remote alarm relay.
- Accepts N.O. and/or N.C. contacts.
- Use individually or gang for multiple applications.
- Input voltage 8-32 VAC or 8-40 VDC.

Dual 5-Points
ST5DASF (flange mount) and ST5DASG (gimbal mount)
- Provides two separate sets of 5 alarm points in one package. Each set of 5 points is powered separately from the other, but they share the same negative of the power source.
- Primary application is on twin engine boats. Since each set of alarm points is powered separately, if only one engine is running there is no alarm on the engine not running.
- Accepts N.O. and/or N.C. contacts.
- Input voltage 8-32 VAC or 8-40 VDC.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
FIRST OUT FAULTS: ST8 Series

First out fault TATTLETALE® tells you which monitored variable malfunctioned first. The fault is annunciated and locked in until reset by the operator. Applications include process monitoring such as compressors, pumps, generators, etc. Preprinted peel and stick nameplates for common faults are supplied with each unit.

8 First Out
- ST8F (flange mount) and ST8G (gimbal mount)
- Provides 8-point first out cause of shutdown TATTLETALE®. A flashing LED indicates the cause of shutdown identified by the nameplate.
- Accepts N.O. and/or N.C. contacts.
- Includes SPDT dry contact output rated 2 A @ 28 VDC.
- Selectable sensor lockout for delay on startup.
- Input voltage 8-32 VAC or 8-40 VDC.

GENERATORS: STA16 Series

The STA16 is a multi-functional visual and audible 16-point alarm typically applied as a remote alarm. Its picture frame bezel allows for flush mounting into a control panel or customer supplied wall mounted pull box. Preprinted peel and stick nameplates for all common engine and generator functions allow for generic applications or for NFPA-110 REQUIREMENTS.

16-Points
- STA16 is a 16-point annunciator for generator sets.
- Provides 16 points of visual and audible alarms including built-in sensing for low battery voltage and battery charger malfunction.
- Accepts N.O. switch inputs
- Negative switch input.
TDST3-5 and TDST8-10 single point time delays inhibit sensor input to ST Series annunciators for 3-5 or 8-10 seconds. Compensates for momentary contact operation due to vessel movement, etc.

GIMBAL and FLANGE Mounting Kits

These kits are available for change-over mounting and as service parts. They fit all “LM” (less mounting) configurations.

- 25020138
  25700008
  Gimbal mount kit fits ST5ASLM.

- 25020139
  25700034
  Flange mount kit fits ST5ASLM, ST5DASLM and ST8LM.

- 25020141
  25020142
  Flange mount fits ST10ASLM, ST5DASLM and ST8LM.

DIMENSIONS

**ST5ASF**
- **Gimbal Mounting (“G” Option)**

**ST8F and ST10ASF**

**STA16**
SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Alarm Points</td>
<td>ST5AS</td>
</tr>
<tr>
<td>• 5 Visual</td>
<td>●</td>
</tr>
<tr>
<td>• 10 Visual</td>
<td>●</td>
</tr>
<tr>
<td>• 8 First Out Visual</td>
<td>●</td>
</tr>
<tr>
<td>• 16 Visual</td>
<td>●</td>
</tr>
<tr>
<td>Audible Alarm</td>
<td></td>
</tr>
<tr>
<td>• 1 local; common to all inputs</td>
<td>●</td>
</tr>
<tr>
<td>• 2 local; common to all inputs except battery charger malfunction and generator operating</td>
<td>●</td>
</tr>
<tr>
<td>Alarm Silence: Silences audible only</td>
<td>●</td>
</tr>
<tr>
<td>Test Push Button: Tests all LED's</td>
<td>●</td>
</tr>
<tr>
<td>Alarm Output: Customer supplied relay same voltage as input; coil not to exceed 500 mA</td>
<td>●</td>
</tr>
<tr>
<td>Input Voltage</td>
<td></td>
</tr>
<tr>
<td>• 8-32 VAC / 6-40VDC</td>
<td>●</td>
</tr>
<tr>
<td>• 12 or 24 VDC (specify)</td>
<td>●</td>
</tr>
<tr>
<td>Startup Time Delay: Customer selectable: 25-35 seconds</td>
<td>●</td>
</tr>
<tr>
<td>Sensor Input</td>
<td></td>
</tr>
<tr>
<td>• Accepts N.O. positive or negative</td>
<td>●</td>
</tr>
<tr>
<td>• Accepts N.O. and/or N.C.</td>
<td>●</td>
</tr>
<tr>
<td>Mounting Options</td>
<td></td>
</tr>
<tr>
<td>• Less Mounting kit</td>
<td>●</td>
</tr>
<tr>
<td>• Flange Mounting kit</td>
<td>●</td>
</tr>
<tr>
<td>• Gimbal Mounting kit</td>
<td>●</td>
</tr>
<tr>
<td>First Out Shutdown: Amber-No; Red-Yes</td>
<td></td>
</tr>
<tr>
<td>Shutdown Relay Output: SPDT dry contacts; Z A @ 28 VDC</td>
<td>●</td>
</tr>
<tr>
<td>Alarm Reset: Repair fault; contacts open</td>
<td>●</td>
</tr>
<tr>
<td>Shutdown Reset: Repair fault; contacts open; push reset button; remove power</td>
<td>●</td>
</tr>
<tr>
<td>Battery Charger Malfunction: Built-in sensing; visual alarm only</td>
<td>●</td>
</tr>
<tr>
<td>Shipping Weights</td>
<td></td>
</tr>
<tr>
<td>• 1.25 lbs (567 g)</td>
<td>●</td>
</tr>
<tr>
<td>• 1.50 lbs (680 g)</td>
<td>●</td>
</tr>
<tr>
<td>• 2 lbs (907 g)</td>
<td>●</td>
</tr>
<tr>
<td>Shipping Dimensions</td>
<td></td>
</tr>
<tr>
<td>• 8-1/4 x 6-1/4 x 6-1/4 in. (159 x 159 x 159 mm)</td>
<td>●</td>
</tr>
<tr>
<td>• 12 x 7-1/2 x 5-1/2 in. (305 x 191 x 140 mm)</td>
<td>●</td>
</tr>
</tbody>
</table>

ACCESSORIES and OPTIONS

TDST3-5 and TDST8-10
TDST3-5 and TD8-10 single point time delays inhibit sensor input to ST Series annunciators for 3-5 or 8-10 seconds. Compensates for momentary contact operation due to vessel movement, etc.

GIMBAL and FLANGE Mounting Kits
These kits are available for change-over mounting and as service parts. They fit all “LM” (less mounting) configurations.

25700007 Gimbal mount kit fits ST5ASLM. 25020138
25700008 Flange mount kit fits ST5ASLM. 25020139
25700034 Gimbal mount kit fits ST10ASLM, ST5DASLM and ST8LM. 25020141
25700371 Flange mount fits ST10ASLM, ST5DASLM and ST8LM. 25020142
TATTLETALE® Annunciators and Magnetic Switches

Tattletale annunciators and magnetic switches are the nerve centers that translate Switchgage contact operations into decisions and operate the alarm or shutdown device. They are the electrical load carrying devices for the alarm or shutdown device. Tattletale annunciators indicate which monitored function failed leading to the alarm or shutdown whereas magnetic switches do not. Magnetic switches operate basically as a latching relay.

Application

Magnetic switches and Tattletale annunciators are available for use with engines or electric motors. Various circuits, time delays and contact configurations are available to match the power source and mode of operation required for alarm only, alarm before shutdown or shutdown only.

For distributor ignition engines, the magnetic switch opens the distributor coil circuit to cause shutdown. For magneto or CD ignitions the magnetic switch grounds the ignition output. Some models can also trip fuel valves instead of or in addition to grounding the ignition. Diesel engines are shut down by either closing off the fuel or air supply. Magnetic switches and Tattletale annunciators can make or break circuits for these engines.

For electric motor application, various magnetic switches are available to operate the motor starter, holding coil directly or in conjunction with appropriate Murphy Transformer-Relay assembly.

Features

Magnetic switches and Tattletale annunciators described in this bulletin are electrically tripped relay type devices. Models are available to operate from battery power, 120 VAC, conventional magnetos and capacitor discharge type ignitions. Energized to run models allow CLOSED LOOP circuitry. Others draw momentary power to trip. Configurations are available for contact make or contact break to cause shutdown. Some models have both make and break contacts.

All models have a weather resistant case with screw terminals for ease of customer hookup. Manually reset models have a face mounted reset push button which also serves as a fault indicator in the Tattletale version. In this application, one or more Tattletale/magnetic switches are used to advise operating personnel which monitored function caused shutdown. Only the Tattletale connected to that function sensor trips causing the reset push button to pop out.

Electrically reset models perform the same functions as the manually reset models and are reset by cycling the power supply off and then on.

Time delay models use reliable solid state time circuits to lockout operated switch contacts for start-up and/or to allow operation of alarms before shutdown occurs. Specific models allow application of power to a shutdown circuit and automatic disconnect of power after a given time delay.

HOW TO ORDER

SELECTRONIC® TATTLETALE® Annunciator
Specify model number using diagram below.

Accessories and Options

Specify part number.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDST3-5</td>
<td>3–5 second time delay</td>
</tr>
<tr>
<td>TDST8-10</td>
<td>8–10 second time delay</td>
</tr>
<tr>
<td>25700007</td>
<td>Gimbal mount kit; fits ST5ASLM.</td>
</tr>
<tr>
<td>25700008</td>
<td>Flange mount kit; fits ST5ASLM.</td>
</tr>
<tr>
<td>25700034</td>
<td>Gimbal mount kit; fits ST10ASLM, ST5DASLM, and ST8LM</td>
</tr>
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### Specifications

<table>
<thead>
<tr>
<th>Coil Voltage</th>
<th>12 volt</th>
<th>24 volt</th>
<th>12/24 volt</th>
<th>120 VAC</th>
<th>Magneto ignition</th>
<th>CD ignition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contacts</td>
<td>NCH</td>
<td>NC</td>
<td>NCH</td>
<td>NC</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>NOH</td>
<td>NC</td>
<td>NOH</td>
<td>NC</td>
<td>NOH</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>NCG</td>
<td>NC</td>
<td>NCG</td>
<td>NC</td>
<td>NCG</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>NOG</td>
<td>NC</td>
<td>NOG</td>
<td>NC</td>
<td>NOG</td>
<td>NC</td>
</tr>
<tr>
<td>Latch Type</td>
<td>Energize to trip</td>
<td>Energize to latch</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset Type</td>
<td>Manual indicating</td>
<td>Manual non-indicating</td>
<td>Electric non-indicating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Delay</td>
<td>Before shutdown</td>
<td>Start only</td>
<td>After shutdown</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Multi-voltage AC or DC systems. See circuit descriptions below and on next page.*

A: Dry contacts normally wired in hot circuit.
B: Dry contacts normally wired in ground circuit.

### Notes

1. **Coil Voltage** - Coils are specific voltage rated or multiple voltage rated.
2. **Contacts** - This is the control circuit output. In the latched position the NCH contact has a "hot" output; in the tripped position the NOH contact has a "hot" output. In the latched position, the NCG has a "grounded" output; in the tripped position, the NOG has a "grounded" output.
3. **Latch Type** - Refers to whether the magnetic coil is momentarily energized to trip or requires continuous power in the operating mode and de-energizes to trip.
4. **Reset Type** - Refers to manual or electric reset; manual indicating type is a TATTLETALE®.
5. **Time Delay** - Indicates operation of the time delay.
6. **Coil Resistances** in OHMS, or coil and resistor
   1. 0.5: 2, 18; 3. (30); 4, 72; 5, 20 for 12/24; 2. 18; 3, 20 for 12/24; 3. 3, 59/67 for 12/24

### Diagrams

**117/117PH** - Use to shutdown 12V thru 32V distributor ignition or diesel engines. Breaks circuit when tripped. Opens distributor coil circuit or power circuit to diesel run device. Automatically disconnects from battery after trip. Contacts 10 amps 32 VDC, 14 amp fuse.

**MS2100** - Multi purpose TATTLETALE® with dry contacts that can be used to make two circuits and break another when tripped. Operates from 120 VAC or Capacitor. Discharge Ignition. The operating coil is intermittent duty and must be disconnected by an external circuit when tripped. The MS2100 is a replacement for 10PH, 307CD, 307HCD and 224CD.

**MS2110** - Multi purpose TATTLETALE® with dry contacts that can be used to make two circuits and break another when tripped. Operates from Magneto Ignition. The operating coil is intermittent duty and must be disconnected by an external circuit when tripped. The MS2110 is a replacement for 10PH, 307CD, 307HCD and 224CD.

**MS2120** - Multi purpose TATTLETALE® with dry contacts that can be used to make two circuits and break another when tripped. Operates from Magneto Ignition. The operating coil is intermittent duty and must be disconnected by an external circuit when tripped. The MS2120 is a replacement for 307, 307PH and 224.

### Warranty

A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
518PH  Allows for SWICHGAGE® and/or N.C. contacts to be wired "Closed Loop" (in series). Any contact open or SWICHGAGE® contact close in the circuit shunt trips the 518PH. Specify 12 or 24 VDC. Contacts 10 amps 24 V. 14 amp fuse.

518APH  Allows for SWICHGAGE® and/or N.C. contacts to be wired "Closed Loop" (in series). Any contact open or SWICHGAGE® contact close in the circuit shunt trips the 518APH. Specify 12 or 24 VDC. Contacts 10 amps 24 V. 14 amp fuse.

518E  Same as 518PH but recommended for high vibration application where nuisance shutdowns typically occur due to higher than normal vibrations (ie. wood chippers) 12 Volt only.

520APH  Same as 518PH except with 30 second time delay before trip on one SWICHGAGE® contact input but immediate trip on the second SWICHGAGE® contact input. Typical use is for immediate stop of engine from oil pressure or coolant temperature, but delayed shutdown from alignment switches on center pivot irrigation system. Specify 12 or 24 VDC and length of time delay. Time delays are available from 5 to 120 seconds. Contacts 10 amps 24 V. 14 amp fuse.

521PH  Use with N.C. SWICHGAGE® or switches to ground magneto or CD ignition when tripped. Trip coil energized to run, de-energized to shutdown when N.C. contacts open. Specify 12 or 24 VDC. Contacts 10 amps 24 V.

M2211  Replaces 221PH w/72 ohm coil. Used with NICS-78 non-incendive control system. Service part only.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty

60A/760AF/761APH  Use for distributor ignition or diesel. Time delay lockout of SWICHGAGE® contacts on start-up only; customer wired for delayed or immediate trip on shutdown. Breaks and makes circuits when tripped. 760A resets automatically when the shutdown signal is removed or power is removed. 761APH has manual reset. 760AF is 760A with inline fuse. Must specify 12 or 24 VDC, and length of time delay. Optional time delays: 15, 30 (standard) or 60 seconds. Contacts 10 amps 24 V. 14 amp fuse. Models 760A and 761APH carry the CE mark.

NOTE: The 760A cannot be adequately protected by a circuit breaker in a dead short condition with a battery as the power source. The circuit breaker will take a finite amount of time to react, during which time the circuit board of the 760A will be damaged beyond repair. Fuses are the optimal method for protecting the 760A.

822PH  Used in Murphy TR-assemblies as master disconnect. 24 VAC coil energizes when SWICHGAGE® contact closes to ground; breaks and makes circuit when tripped. Manual reset.

M4264 Series  Detects loss of magneto/CD ignition output and transfers contacts for customer use. Contacts 10 amps; 48 VAC/VDC. M42641CD transfers SPDT dry contacts when tripped.

R129A  A SPDT relay with 10 amp dry contacts. Specify 12 or 24 VDC. Contacts 10 amps 24 VDC. 14 amp fuse.
**Base Models**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>117**</td>
<td></td>
</tr>
<tr>
<td>117PH**</td>
<td></td>
</tr>
<tr>
<td>518PH</td>
<td></td>
</tr>
<tr>
<td>518APH</td>
<td></td>
</tr>
<tr>
<td>518E**</td>
<td></td>
</tr>
<tr>
<td>520APH</td>
<td></td>
</tr>
<tr>
<td>521PH</td>
<td></td>
</tr>
<tr>
<td>760A*</td>
<td></td>
</tr>
<tr>
<td>761APH*</td>
<td></td>
</tr>
<tr>
<td>822PH</td>
<td></td>
</tr>
<tr>
<td>M42641M</td>
<td></td>
</tr>
</tbody>
</table>

**Options**

Not all options may not be available on all models in combination with other options. See "Configurations Available" chart below.

- **AS** = Auxiliary SPDT switch
- **ES** = Environmentally sealed
- **EL** = Explosion-proof less case

**Voltage/Ground (where applicable)**

12 = 12 VDC
24 = 24 VDC

**Configurations Available**

- **Time Delay (where applicable)**
  - 15 = 15 seconds
  - 30 = 30 seconds
  - 60 = 60 seconds
  - Specify other.

<table>
<thead>
<tr>
<th>Model</th>
<th>Hold up (Time Delay)</th>
<th>Minimum Charge Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETS305</td>
<td>10-12 seconds</td>
<td>7 seconds</td>
</tr>
<tr>
<td>ETS305</td>
<td>30-35 seconds</td>
<td>20 seconds</td>
</tr>
</tbody>
</table>

**Accessories**

Order accessories as a separate item. Specify part number when ordering.

- **25050016** Weathercap.
- **25050547** Clear flexible dust boot for push button.
- **30050323** Single unit mounting panel.
- **65010026** In-line fuse holder with 14 amp fuse.

**NOTE:**

- Hold up time is directly related to the capacitor charge time.
- Caution must be taken by the user to assure minimum charge time is met for proper operation of timer.

**CAUTION:** Certain dangers to human safety and to equipment may occur if some equipment is stopped without pre-warning. It is recommended that monitored functions be limited to alarm-only or to alarm before shutdown.
### Engine Panel Accessories

- **8904** Selectronic® Flasher Alarm Light and Mini-siren – TL7 and SAH Series .......................... 137

### Engine Panels - Mechanical and/or Electric

- **03063** Swichgage® Shutdown Panels for Irrigation Engines and Pumps – 75160 Series .......................... 139
- **94032** Swichgage® Shutdown Panels for Mobile Equipment of All Kinds – WAI Series .......................... 141
- **8198** Swichgage® Kits for Engines – WD100 Series .......................... 145
- **03061** Swichgage® Shutdown Panels with Open Back for Diesel Engines – WD300 Series .......................... 147
- **04001** Electric Gage Shutdown Panels for DEUTZ 1011/2011, 912/913 and 914 – WDU Series Panels .......................... 149
- **03062** Swichgage® Shutdown Panels for High Plains and Other Irrigation Engines – WHB Series .......................... 155
- **94100** Shutdown Panel Kits for Deutz and Other Engines .......................... 157
- **97077** Swichgage® Diagnostic Panel Kits for Cummins B and C-Series Engines – W0162 and W0163 .......................... 159
- **8426** Swichgage® Shutdown Panel Kit – W0168 and W0241 .......................... 163
- **92226** Swichgage® Shutdown Panel Kit – Model W0270 .......................... 165

### MurphyLink® PowerView™ Panels

- **03114** MurphyLink® Series M110 Panels .......................... 167
- **03022** MurphyLink® Series M310 Panels .......................... 171
- **0910438** Automatic Engine Controller - Model AEC101 .......................... 181
Section 30

Selectronic® Flasher Alarm Light and Mini-siren

The Model TL7 is a panel mounted flashing alarm light and audible alarm driver. The TL7 helps protect the Murphy Switchgage contacts from the very high inrush current of the lamp. It is available in 12 or 24 VDC for negative ground systems.

The SAH Mini-siren provides an audible alarm when fault conditions are detected by a Switchgage instrument. It can be panel mounted and operates on 6–28 VDC.

Application

The TL7 Flasher/Light is used as a warning device on various types of industrial and mobile equipment. The Mini-siren will give an audible warning when the TL7 operates, or it can be wired directly to the Switchgage contacts for audible only alarm.

Features: TL7

• Red polycarbonate lens
• 12 VDC or 24 VDC negative ground (specify voltage)
• Tin plated male push-on type terminals

Specifications: TL7

Power Requirements:

• Voltage: 12 or 24 VDC, negative ground (specify voltage).
• Current:
  - Sensor switch < 60 mA
  - 12 VDC, 360 mA with lamp on
  - 24 VDC, 200 mA with lamp on
  - 12 or 24 VDC, 5 mA standby, lamp off

Outputs (see replacement lamps):

Lamp output: 120 mA @ 14.4 VDC
SAH terminal: 20 mA @ 28 VDC resistive

Enclosure:

Red polycarbonate lens with aluminum retaining nut.

Temperature Range:

-40°F to 165°F (-40°C to 74°C).

Terminal Connections:

Four tin plated 1/32 x 1/4 inch (0.8 x 6 mm) male push-on type terminal.

Mounting Hole:

1-1/8 in. (29 mm) diameter.

Maximum Panel Thickness:

1/4 in. (6 mm).

Specifications: SAH

Type:

PIEZO electric transducer.

Operating Voltage:

6–8 VDC.

Output Level:

at 28 VDC 1 meter, 90± 5 dB.

Current Drain:

at 28 VDC, 20 mA MAX.

Mounting Hole:

1-1/8 in. (29 mm) diameter.

Maximum Panel Thickness:

1/8 in. (3 mm).
Selectronic® Flasher Alarm Light and Mini-siren
TL7 and SAH Series

The Model TL7 is a panel mounted flashing alarm light and audible alarm driver. The TL7 helps protect the Murphy Switchgage contacts from the very high inrush current of the lamp. It is available in 12 or 24 VDC for negative ground systems. The SAH Mini-siren provides an audible alarm when fault conditions are detected by a Switchgage instrument. It can be panel mounted and operates on 6–28 VDC.

Application

The TL7 Flasher/Light is used as a warning device on various types of industrial and mobile equipment. The Mini-siren will give an audible warning when the TL7 operates, or it can be wired directly to the Switchgage contacts for audible only alarm.

Features: TL7

- High Visibility Flashing Red Alarm Light or Audible Alarm
- 12 VDC or 24 VDC
- Panel Mount
- All Electronic Description

Specifications: TL7

- Red polycarbonate lens
- 12 VDC or 24 VDC negative ground (specify voltage)
- Tin plated male push-on type terminals
- SAH terminal designed to drive piezo electric audible alarm rated 20 mA @ 28 VDC such as Murphy SAH Series Mini-siren

Power Requirements:

- Voltage: 12 or 24 VDC, negative ground (specify voltage).
- Current:
  - Sensor switch < 60 mA
  - 12 VDC, 360 mA with lamp on
  - 24 VDC, 200 mA with lamp on
  - 12 or 24VDC, 5 mA standby, lamp off

Outputs (see replacement lamps):

- Lamp output: 120 mA @ 14.4 VDC
- SAH terminal: 20 mA @ 28 VDC resistive

Enclosure: Red polycarbonate lens with aluminum retaining nut.

Terminal Connections: Four tin plated 1/32 x 1/4 inch (0.8 x 6 mm) male push-on type terminal.

Mounting Hole: 1-1/8 in. (29 mm) diameter.

Maximum Panel Thickness: 1/4 in. (6 mm).

Specifications: SAH

- Type: PIEZO electric transducer.
- Operating Voltage: 6–8 VDC.
- Output Level: at 28 VDC 1 meter, 90± 5 dB.
- Current Drain: at 28 VDC, 20 mA MAX.
- Mounting Hole: 1-1/8 in. (29 mm) diameter.
- Maximum Panel Thickness: 1/8 in. (3 mm).
### Switchgage® Shutdown Panels for Irrigation Engines and Pumps – 75160 Series

The 75160 series:
This Switchgage panel is specifically configured for irrigation engines and includes loss of pump discharge pressure Switchgage instrument. The panel is enclosed on top, bottom, and both ends. Mounting flanges extend on top and bottom. The back of the panel is open. Access holes are in the bottom.

75160:
- includes low oil pressure, high coolant temperature, low pump pressure Switchgage instruments, Magnetic Switch, and emergency stop button.

75160D:
- includes SV-series solenoid diesel fuel valve (specify voltage). For diesel engines without shut-down solenoid in the injection pump, add a Murphy SV Series solenoid fuel shut-off valve or RP2300 Series rack pull solenoid.

**Panel Kits Include:**
- Low Lube Oil Pressure Switchgage instrument
- High Coolant Temperature Switchgage instrument
- 518PH Magnetic Switch
- SV Series Solenoid Fuel Shutoff Valve
- PB128S Emergency stop push button

### Specifications

#### Low Lube Oil Pressure Switchgage Instrument:
- **Range:** 0-100 psi (0-689 kPa) [0-6.89 bar]
- **Process Connection:** 1/8 NPT

#### Low Pump Pressure Switchgage Instrument:
- **Range:** 0-150 psi (1.03 MPa) [10.34 bar]
- **Process Connection:** 1/8 NPT

#### High Coolant Switchgage Instrument:
- **Range:** 130-250°F (54-121°C)
- **Capillary Length:** 48 in. (1.2 m)
- **Process Connection:** 1/2 NPT

#### 518PH Magnetic Switch:
- **Voltage:** 12 or 24 volt (specify)

#### SV Series Solenoid Fuel Shutoff Valve:
- **Voltage:** 12 or 24 volt (specify)

### Shipping Information

- **Weight:** 8 lbs. 8 ozs. (3.9 kgs.)
- **Dimensions:** 15.5 x 16 x 10.5 in. (394 x 406 x 267 mm)

### Dimensions

**TL7**
- Dimensions: 2-7/8 in. (73 mm)
- Mounting Hole: 1-1/8 in. (29 mm) diameter
- Maximum Panel Thickness: 1/4 in. (6 mm)

**SAH**
- Dimensions: 1-11/16 in. (43 mm)
- Mounting Hole: 1-1/8 in. (29 mm) diameter
- Maximum Panel Thickness: 1/8 in. (3 mm)

### Typical Wiring Diagram

**WARNING** Before beginning installation of this Murphy product:
- Disconnect ALL electrical power to the machine.
- Make sure the machine CANNOT operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

Below is a typical circuit diagram for the TL7 Flasher/Light and SAH Mini-siren. When the switch closes the lamp will flash and the optional Mini-siren will pulse at the same frequency.

**NOTE:** Typical wiring with negative ground. Although designed to be used with Murphy Switchgage, the TL7 can be used with any dry contact type switch.

**How to Order**

When ordering a TL7, voltage and polarity must be specified (see the diagram below):

**TL7-12 N**
- **Polarity:** N = Negative Ground
- **Voltage:**
  - 12 = 12 VDC
  - 24 = 24 VDC

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Swichgage® Shutdown Panels for Irrigation Engines and Pumps – 75160 Series

The 75160 series:
This Swichgage panel is specifically configured for irrigation engines and includes loss of pump discharge pressure Swichgage instrument. The panel is enclosed on top, bottom, and both ends. Mounting flanges extend on top and bottom. The back of the panel is open. Access holes are in the bottom.

75160: includes low oil pressure, high coolant temperature, low pump pressure Swichgage instruments, Magnetic Switch, and emergency stop button.

75160D: includes SV-series solenoid diesel fuel valve (specify voltage). For diesel engines without shut-down solenoid in the injection pump, add a Murphy SV Series solenoid fuel shut-off valve or RP2300 Series rack pull solenoid.

Panel Kits Include:
• Low Lube Oil Pressure Swichgage instrument
• High Coolant/ Temperature Swichgage instrument
• 518PH Magnetic Switch.
• SV Series Solenoid Fuel Shutoff Valve.
• PB128S Emergency stop push button.

Specifications
Low Lube Oil Pressure Swichgage instrument:
• 0-100 psi (0-689 kPa) [0-6.89 bar]
• 1/8 NPT process connection

Low Pump Pressure Swichgage instrument:
• 0-150 psi (1.03 MPa) [10.34 bar]
• 1/8 NPT process connection

High Coolant Swichgage instrument:
• 130-250°F (54-121°C)
• 48 in. (1.2 m) capillary
• 1/2 NPT process connection

518PH Magnetic Switch: 12 or 24 volt (specify)
SV Series Solenoid Fuel Shutoff Valve: 12 or 24 volt (specify)
Shipping Weight: 8 lbs. 8 ozs. (3.9 kgs.)
Shipping Dimensions: 15.5 x 16 x 10.5 in. (394 x 406 x 267 mm).

Dimensions (all Models)
Swichgage® Shutdown Panels
for Mobile Equipment of All Kinds – WAI Series

WAI Series Murphy panels offer engine protection for on and off road mobile equipment. You get accurate engine readings and time-delayed automatic shutdowns. Flashing light and mini-siren signal a warning before the shutdown. Alarm-only panels (without shutdown capabilities) are also available.

WAI panels are easy to install and function test without the need for expensive auxiliary equipment. Each is a cost competitive and effective system for engine protection.

The WAI Series Panels are complete diagnostic, engine-protection systems. Any vehicle or engine can be monitored and in case of potentially damaging conditions an alarm will operate before the engine is shut down. WAI Panels feature direct-reading, mechanical Swichgage instruments (gauge and limit switch in one) and Selectronic relays and alarms. Swichgage instruments are internally lighted for night illumination.

Models Available

WAI-2: Completely enclosed and with convenient under-dash mounting provides Swichgage instruments for low oil pressure and high coolant temperature; visual and audible alarms before automatic shutdown. Includes a 270° pivoting, mounting bracket.

WAI-3: Same as WAI-2 panel with a 3rd Swichgage instrument for block coolant pressure (0-15 psi).

WAI-4: Same as WAI-2 panel with a 3rd Swichgage instrument for transmission temperature (140-300°F).

WAI-7: Open style panel same as WAI-2.

WAI-8: Open style panel provides Swichgage instruments for low oil pressure, coolant pressure and high coolant temperature; visual and audible alarms before automatic shutdown.

WAI-9: Open style panel same as WAI-8 with transmission temperature Swichgage instrument instead of coolant pressure.

WAI-271: Open style panel similar to WAI-7 but for alarm-only.

Application

Trucks, buses, fork lifts, loaders, earth-movers–any engine powered mobile unit, such as delivery vans, farm and construction equipment, street sweepers.

Features

• Get the Same Original Equipment Specified by Major OEM’s
• Swichgage Instruments Include Built-in Light Pipe Illumination
• Prewired and Ready to Install
• Alarm Only Model Saves Money on Applications Not Requiring Shutdown
• Available for 12 or 24 Volts

How to Order

NOTES:
1. * = Standard Component or Range and is not required for ordering, see section notes if section has two parts to specify.
2. If requirements are outside of the matrix, order panel with free formed text and use the '3050xxxx' product number of the base model.

<table>
<thead>
<tr>
<th>PUMP PRESSURE RANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = 75psi</td>
</tr>
<tr>
<td>B = 150psi</td>
</tr>
<tr>
<td>C = 300psi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OIL PRESSURE RANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>D = 75psi</td>
</tr>
<tr>
<td>E = 100psi</td>
</tr>
<tr>
<td>F = 150psi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEMPERATURE CAPILLARY RANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>G = 220°</td>
</tr>
<tr>
<td>*H = 250°</td>
</tr>
<tr>
<td>*I = 300°</td>
</tr>
<tr>
<td>J = 300°</td>
</tr>
<tr>
<td>K = 20°/320°</td>
</tr>
</tbody>
</table>

NOTE: 20TH ONLY. M10 adapter (sqd.) maximum capillary 16 ft.

NOTE: Specify length with range-no dash. Both parts must be standard to leave blank, otherwise specify both parts. Example: H6

<table>
<thead>
<tr>
<th>ADAPTER NUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8 = 1/8-27 NPT</td>
</tr>
<tr>
<td>1/4 = 1/4-18 NPT</td>
</tr>
<tr>
<td>3/8 = 3/8-18 NPT</td>
</tr>
<tr>
<td>3/8B = 3/8-19 BSPT</td>
</tr>
<tr>
<td>3/8K = 3/8 NPSF</td>
</tr>
<tr>
<td>*1/2 = 1/2-14 NPT</td>
</tr>
<tr>
<td>1/2B = 1/2 BSPT</td>
</tr>
<tr>
<td>1/2K = 1/2 NPSF</td>
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<tr>
<td>5/8 = 5/8-18 UNF</td>
</tr>
<tr>
<td>3/4 = 3/4-14 NPT</td>
</tr>
<tr>
<td>3/4U = 3/4-16 UNF</td>
</tr>
<tr>
<td>7/8 = 7/8-9 UNC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAGNETIC SWITCHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>*N=518PH-12</td>
</tr>
<tr>
<td>P=518PH-24</td>
</tr>
<tr>
<td>R=MS2120</td>
</tr>
<tr>
<td>S=518APH-12</td>
</tr>
<tr>
<td>T=518APH-24</td>
</tr>
</tbody>
</table>

Warranty - A limited warranty on materials and workmanship is given with this FW Murph product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Switchgage® Shutdown Panels
for Mobile Equipment of All Kinds – WAI Series

WAI Series Murphy panels offer engine protection for on and off road mobile equipment.
You get accurate engine readings and time-delayed automatic shutdowns. Flashing light and mini-siren signal a warning before the shutdown. Alarm-only panels (without shutdown capabilities) are also available.
WAI panels are easy to install and function test without the need for expensive auxiliary equipment. Each is a cost competitive and effective system for engine protection.
The WAI Series Panels are complete diagnostic, engine-protection systems. Any vehicle or engine can be monitored and in case of potentially damaging conditions an alarm will operate before the engine is shut down. WAI Panels feature direct-reading, mechanical Switchgage instruments (gauge and limit switch in one) and Selectronic relays and alarms. Switchgage instruments are internally lighted for night illumination.

Models Available

WAI-2: Completely enclosed and with convenient under-dash mounting provides Switchgage instruments for low oil pressure and high coolant temperature; visual and audible alarms before automatic shutdown. Includes a 270° pivoting, mounting bracket.

WAI-3: Same as WAI-2 panel with a 3rd Switchgage instrument for block coolant pressure (0-15 psi).

WAI-4: Same as WAI-2 panel with a 3rd Swichgage instrument for transmission temperature (140-300°F).

WAI-7: Open style panel same as WAI-2.

WAI-8: Open style panel provides Switchgage instruments for low oil pressure, coolant pressure and high coolant temperature; visual and audible alarms before automatic shutdown.

WAI-9: Open style panel same as WAI-8 with transmission temperature Switchgage instrument instead of coolant pressure.

WAI-271: Open style panel similar to WAI-7 but for alarm-only.

Application

Trucks, buses, fork lifts, loaders, earth-movers–any engine powered mobile unit, such as delivery vans, farm and construction equipment, street sweepers.

Features

• Get the Same Original Equipment Specified by Major OEM’s
• Switchgage Instruments Include Built-in Light Pipe Illumination
• Prewired and Ready to Install
• Alarm Only Model Saves Money on Applications Not Requiring Shutdown
• Available for 12 or 24 Volts

NOTES:
1. * = Standard Component or Range and is not required for ordering, see section notes if section has two parts to specify.
2. If requirements are outside of the matrix, order panel with free formed text and use the ‘3050xxxx’ product number of the base model.
WAI-2

- Enclosed Panel
- Oil Pressure Switchgage instrument
- Coolant Temperature* Switchgage instrument
- Mini-siren
- FL3/TL2 flasher and light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

WAI-3 / WAI-4

- Enclosed Panels
- Oil Pressure Switchgage instrument
- Coolant Temperature* Switchgage instrument
- Block Coolant Pressure* Switchgage instrument (WAI-3 only 0-15psi)
- Transmission Temp.* Switchgage instrument (WAI-4 only 140-300°F)
- Mini-siren
- FL3/TL2 flasher and light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

WAI-7

- Open Style Panel
- Oil Pressure Switchgage instrument
- Coolant Temperature* Switchgage instrument
- Mini-siren
- TL7, Flasher Alarm Light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

WAI-8 / WAI-9

- Open Style Panel
- Oil Pressure Switchgage instrument
- Coolant Pressure* Switchgage instrument (WAI-8 only 0-15psi)
- Transmission Temp.* Switchgage instrument (WAI-9 only 140-300°F)
- Coolant Temperature* Switchgage instrument
- Mini-siren
- TL7, Flasher Alarm Light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

* Temperature capillary length is standard 6 ft. (1.8 m). Specify longer lengths.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwpmurphy.com/warranty
WAI-271

- Alarm-Only, Open Style Panel
- Oil Pressure Switchgage instrument
- Coolant Temperature Switchgage instrument
- Mini-siren
- TL7, Flasher Alarm Light
- Available for 12 VDC or 24 VDC

Typical Dimensions

**WAI-2**

**WAI-3 / WAI-4**

**WAI-7**

**WAI-8 / WAI-9**

* Temperature capillary length is standard 6 ft. (1.8 m). Specify longer lengths.
Swichgage® Kits for Engines – WD100 Series

The WD100 Series Swichgage kits provide engine monitoring that shuts down farm, construction, or other engine powered equipment, when dangerous pressures or temperatures occur. The control center for each of these kits is the compact and adjustable, Universal Mounting Panel. This panel holds two Swichgage(s) and a Tattletale® magnetic switch, and shut down device where appropriate.

Specifications

- Murphy Swichgage products are two-instruments-in-one: (1) an accurate indicating gauge with (2) a built-in, adjustable, limit switch.
- 518PH Tattletale magnetic switch is designed to shut down engines; operates as a circuit breaker to interrupt the ignition circuit to a distributor or to close a solenoid fuel valve on diesels.
- Temperature capillary tubes are 6 ft. (1.8 m) standard, but can be ordered in any length.
- Standard Swichgage ranges
  - Pressure: 0-100 psi (0-689 kPa) [0-6.89 bar]
  - Temperature: 130-250°F (54-121°C)

WD100 Series Kits

Depending upon the kit selected, the following components are supplied:

C. Universal Mounting Panel which consists of:
   - 20P, oil pressure Swichgage instrument
   - 20T, temperature Swichgage instrument with 6 ft. (1.8 m) capillary, or 20TH, temperature Swichgage instrument for WD175 kit.
   - 518PH Tattletale magnetic switch

D. Bracket mounting bolts, washers and nuts.

E. CKV2336, fuel reverse flow/check valve.

F. PRV50, fuel pressure relief valve

G. SV-Series, fuel shut-off solenoid valve (1/4 NPT X 1/4 NPT) Specify 12VDC or 24VDC.

Kit Combinations

These kits are available for virtually any engine application, any engine type, or can be custom ordered to meet a specific use.

Kit WD100 includes:

A, and B
Suitable for use on distributor ignition engines or on diesels having a shutdown solenoid in the fuel pump.

Shipping Weight: 4.75 lbs (2.2 kg)
Shipping Dimensions: 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Kit WD150 includes:

A, B, C, and E
Suitable for most liquid cooled diesel engines.

Shipping Weight: 6.15 lbs (2.8 kgs.)
Shipping Dimensions: 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Kit WD175 includes:

A, B, C, and E
Suitable for air cooled diesel engines; 10 mm 1.5 adaptor and special head temperature bulb. Includes SV-Series fuel valve.

Shipping Weight: 6.15 lbs (2.8 kgs.)
Shipping Dimensions: 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Kit WD185 includes:

A, B, C, D, and E
Suitable for engines with gear driven transfer pump. (SV-Series is not required on engines with built-in shutdown in the injector pump.)

Shipping Weight: 6.20 lbs (2.8 kgs.)
Shipping Dimensions: 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Features

- Universal Mounting Panel
- Guard against low oil pressure or high running temperature
- For farm or construction equipment

* Other ranges are available on request.

How to Order

Order by using the model number (also see the quick reference guide below):

WAI-2
WAI-3
WAI-4
WAI-7
WAI-8
WAI-9
WAI-271

STANDARD PANEL ASSEMBLIES AND KITS ~ QUICK REFERENCE GUIDE

Options like 24 VDC, special capillary length, delay time, etc., can be specified.

<table>
<thead>
<tr>
<th>WAI-2</th>
<th>WAI-3</th>
<th>WAI-4</th>
<th>WAI-7</th>
<th>WAI-8</th>
<th>WAI-9</th>
<th>WAI-271</th>
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<tbody>
<tr>
<td>Enclosed, easy-mount panel</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Open, easy-mount panel</td>
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<td>✓</td>
<td>✓</td>
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<td>201P-1-75 Engine oil pressure SWICHEGAGE®</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>202T-1-220 Engine coolant temperature SWICHEGAGE® (6 ft. [1.83 m] capillary)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>202P-1-15 Engine coolant pressure SWICHEGAGE®</td>
<td>✓</td>
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</tr>
<tr>
<td>203T-1-300 Transmission temperature SWICHEGAGE® (6 ft. [1.83 m]) warning-only</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>760AF SELECTRONIC® relay (30 second time delay, 12V)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>TL7 SELECTRONIC® flashing alarm (12V, negative ground)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>TL2 and FL3 alarm light</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>SAH MINI-SIREN®</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Diode 65010098, isolates transmission temperature for warning-only</td>
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<td>✓</td>
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The WD100 Series Swichgage kits provide engine monitoring that shuts down farm, construction, or other engine powered equipment, when dangerous pressures or temperatures occur. The control center for each of these kits is the compact and adjustable, Universal Mounting Panel. This panel holds two Swichgage(s) and a Tattletale® magnetic switch, and shut down device where appropriate.

**Specifications**

- Murphy Swichgage products are two-instruments-in-one: (1) an accurate indicating gauge with (2) a built-in, adjustable, limit switch.
- 518PH Tattletale magnetic switch is designed to shut down engines; operates as a circuit breaker to interrupt the ignition circuit to a distributor or to close a solenoid fuel valve on diesels.
- Temperature capillary tubes are 6 ft. (1.8 m) standard, but can be ordered in any length.
- Standard Swichgage ranges:
  - Pressure: 0-100 psi (0-689 kPa) [0-6.89 bar]
  - Temperature: 130-250°F (54-121°C)

**WD100 Series Kits**

Depending upon the kit selected, the following components are supplied:

C. Universal Mounting Panel which consists of:
   - 20P, oil pressure Swichgage instrument
   - 20T, temperature Swichgage instrument with 6 ft. (1.8 m) capillary, or 20TH, temperature Swichgage instrument for WD175 kit.
   - 518PH Tattletale magnetic switch

D. Bracket mounting bolts, washers and nuts.

E. CKV2336, fuel reverse flow/check valve

F. PRV50, fuel pressure relief valve

G. SV-Series, fuel shut-off solenoid valve (1/4 NPT X 1/4 NPT) Specify 12VDC or 24VDC.

**Kit Combinations**

These kits are available for virtually any engine application, any engine type, or can be custom ordered to meet a specific use.

Kit WD100 includes: A, and B
Suitable for use on distributor ignition engines or on diesels having a shutdown solenoid in the fuel pump.

**Shipping Weight:** 4.75 lbs (2.2 kg)

**Shipping Dimensions:** 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Kit WD150 includes: A, B, C, and E
Suitable for most liquid cooled diesel engines.

**Shipping Weight:** 6.15 lbs (2.8 kgs.)

**Shipping Dimensions:** 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Kit WD175 includes: A, B, C, and E
Suitable for air cooled diesel engines; 10 mm 1.5 adaptor and special head temperature bulb. Includes SV-Series fuel valve.

**Shipping Weight:** 6.15 lbs (2.8 kgs.)

**Shipping Dimensions:** 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

Kit WD185 includes: A, B, C, D, and E
Suitable for engines with gear driven transfer pump. (SV-Series is not required on engines with built-in shutdown in the injector pump.)

**Shipping Weight:** 6.20 lbs (2.8 kgs.)

**Shipping Dimensions:** 9-3/4 in. x 9-1/4 in. x 5-3/4 in. (248 mm x 235 mm x 146 mm)

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*Other ranges are available on request.*
Typical Wiring to Diesel Engine

Special Notes:
- Murphy Pressure Relief Valve; model PRV50 is factory set to start opening at 25 psi (172 kPa) [1.72 bar]. This is done to protect the fuel filter canister from bursting due to high pressure.
- Install the Murphy Check Relief Valve, model CKV2336, as close as possible to the injection pump. When the CKV2336 is installed properly it should prevent the injection pump from siphoning fuel thus not allowing continued operation after the SV valve closes.
- Install the SV-Series fuel valve as close as possible to the injection pump inlet port.
- All fittings must be air tight.

Dimensions

Rotating/Tilting Panel
It is the ability of this panel to mount in many different positions (Swichgage instruments can be rotated, the panel tilted) that allows for instrument visibility without a difficult installation or interference with other engine equipment.

How to Order
To determine the kit that will suit your application, refer to the Kit Combinations on the reverse side. When you have decided on a kit, the model number and voltage must be specified when ordering. Example: WD100, 12 Volt
Approximate Shipping Weights and Dimensions for each kit are specified on the reverse side of this bulletin, under Kit Combinations. Order oil line assembly separately.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Swichgage® Shutdown Panels with Open Back for Diesel Engines – WD300 Series

**WD300 Series**
The universally applicable WD300 Series panels are the ideal control solution for a wide variety of diesel engines without shutdown solenoid in the injection pump.

The standard WD300 Series panel includes basic engine protection for low oil pressure and high coolant temperature. It also includes Murphy’s SV Series solenoid fuel shut-off valve, (see bulletin SV-99026B).

**WD300LV Models**
For engines that have the fuel shut-off solenoid built into the injection pump. This model also applicable to battery ignition engines.

**Panel Kits Include:**
- Low Lube Oil Pressure Swichgage instrument.
- High Coolant/ Temperature Swichgage instrument.
- 117PH Magnetic Switch.
- SV Series Solenoid Fuel Shutoff Valve.
- PB128S Emergency Stop Push Button.

**Specifications**

**Low Lube Oil Pressure SWICHGAGE®:**
- 0-100 psi (0-689 kPa) [0-6.89 bar]
- 1/8 NPT process connection

**High Coolant SWICHGAGE®:**
- 130-250°F (54-121°C)
- 48 in. (1.2 m) capillary
- 1/2 NPT process connection

**117PH Magnetic Switch SV Series Solenoid Fuel Shutoff Valve:**
- 12 or 24 volt (specify)
- Shipping Weight: 8 lbs. 8 ozs. (3.9 kgs.)
- Shipping Dimensions: 8.5 x 5.25 x 5.5 in. (216 x 133 x 140 mm).

**Dimensions (all Models)**

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How to order

Notes:
* = Standard Component or Range and is not required for ordering, see section notes if section has two parts to specify.

- **WD300LV**: Does not include a SV Fuel Valve.
- **WD300**: Includes an SV Fuel Valve, (WD300-12 = 12 volt valve and WD300-24 = 24 volt valve)

If requirements are outside of the matrix, order panel with free formed text and use the '3050xxxx' product number of the base model.

---

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Electric Gage Shutdown Panels for DEUTZ 1011/2011, 912/913 and 914 – WDU Series Panels

Deutz engines that come factory equipped with electric-switched oil pressure and temperature senders can now be outfitted with a standard line of electric gage “Plug and Go” panels that take the work and time out of the installation process. Two bolts mount the panel to the engine’s bell housing and the included wiring allows for fast “Plug and Go” assembly. Simply remove two screws and the front hinged panel drops down allowing access to all the internal components. These panels are offered in three versions to accommodate all wiring and mounting requirements for DEUTZ 1011/2011, 912/913 & 914 Engines.

The panels are designed to compliment Deutz engines supplied with pre-installed factory-set “electric switched senders.” Protection against low oil pressure and high engine temperature is achieved with the Murphy 760A Time Delayed Magnetic Switch. A panel mounted 10 amp fuse protects the sensitive instrumentation from any over-current situation and stops the engine if blown. The Deutz pre-installed “electric switched senders” supply all shut-down signals directly to the Murphy 760A providing reliable and proven engine protection in harsh environments.

Critical engine information is provided with Murphy’s environmentally sealed; LED illuminated EG Series electric gages. Known for their reliable performance and constructed of corrosion resistive materials, these rugged gages exceed SAE J1810 standards for use in tough off-road and industrial power unit applications. A unique spin-on gage clamp keeps the gages tight even in high vibration applications. Murphy’s alternator driven ATHA 4000 RPM tachometer provides accurate display of engine speed with its back-lit dial, while the digital hour meter records the elapsed engine run time. The heavy duty key switch constructed of corrosion resistant materials and heavy gauge wiring exceed the current requirements of the starter and engine pre-heat circuit. A red lamp mounted on the front panel indicates when the pre-heat circuit is active.

All components are assembled into a robust black powder-coated enclosure with text indicating key position. The “Plug and Go” external wire harness connects to the rear of the panel and has all the engine side connections pre-wired. The panel mounting bracket comes pre-assembled to the enclosure with three vibration isolators, making installation fast and simple.

Features
- Environmentally Sealed Electric Gages with LED Illumination Provide Accurate Readouts
- Reliable Shutdown Protection On Low Oil Pressure and High Engine Temperature
- Includes “Plug and Go” Package for Quick and Easy Installation to 1011/2011, 912/913 and 914 DEUTZ Engines
- Recessed Front Panel Design Houses Components and Utilizes a Hinged Front Cover for Easy Access to Internal Components
- Features Engine Preheat Circuit

Features
- Oil Pressure Gage: 0-80 PSI (0-500 kPa)
- Engine Temperature Gage: 140-300 °F (60-150 °C)
- Volt Meter (8-18 VDC)
- Tachometer/Hourmeter (0-4000 RPM)
- Key Switch (Heavy Duty)
- Engine Preheat with Red Indicator Lamp
- Murphy 760A Safety Shutdown (Automatic Time Delayed for Start-up)
- Panel Mount Fuse
- Recessed and Protected Front Panel
- Durable Powder Coat Finished Enclosure and Mounting Bracket

Labor Saving Installation Features
- Pre-wired External Harness (Includes all connectors and terminals)
- Mating connectors match Deutz Engine wiring for fast “Plug and Go” connection
- Pre-assembled: Enclosure, Rubber Isolation Mounts and Mounting Bracket
- Simple Bolt-on/Plug-in Installation

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WDU0814 Dimensions Includes Enclosure, Mounting Bracket and Shock Mounts

Wiring

NOTES:

1. WIRE TO CUST GND TO EXTEND 36 INCHES FROM BACK OF PANEL.
2. WIRE TO CONN, STARTER, B+ TO EXTEND 42 INCHES FROM BACK OF PANEL.
3. TOLERANCE = 0.25 INCHES.
4. APPLY SPLIT LOOM FROM BACK OF PANEL TO APPROXIMATELY 2 INCHES FROM END OF SHORTEST WIRE IN BUNDLE.

5. WIRE TO GLOW PLUGS TO EXTEND 40 INCHES FROM BACK OF PANEL.
6. MARK OR TAG WIRES FOR CUSTOMER HOOKUP WITH NUMBERS OR LETTERS SHOWN.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
WDU0815 Dimensions Includes Enclosure, Mounting Bracket and Shock Mounts

Wiring

NOTE:
1. Murphy wiring.
2. Engine wiring.

Glow Plug Feature:
Inside fuel, Murphy will attach wire to key switch (W2) then cool & start. Use to insert wire into connector B (1) when glow plug feature is required. Engine connector user to remove jumper from (1) to (2) on engine connector and insert wire (9) into engine connector when glow plug feature is required.
WDU0816 Dimensions Includes Enclosure, Mounting Bracket and Shock Mounts

Wiring

- Relay
- Panel On
- Pre-Heat Red Light
- Key Switch

Connection:
- 280430-1 (RED)
- 280436-0 (NATURAL)
- 280605-7

Notes:
1. Murphy Wiring: GLOW PLUG feature.
   Inside panel, Murphy will attach wire to key switch (16) when coil & TIC.
   USER TO INSERT WIRE INTO CONNECTOR B (1)
   When Glow Plug feature is required.

2. Engine Wiring:
   ENGINE CONNECTOR: USER TO REMOVE JUMPER FROM (13) TO (19) ON ENGINE CONNECTOR AND INSERT WIRE 19 INTO ENGINE CONNECTOR WHEN GLOW PLUG FEATURE IS REQUIRED.
Specifications:

Voltage: 12 VDC.
Shipping Weight: 16 lb. (7.3 kg).
Shipping Dimensions: 14 x 15-3/4 x 9-1/2 in. (356 x 400 x 242 mm).

How to Order (Order your WDU panel using the model number)

WDU0814 Panel Number 30-70-0814 used on DEUTZ 1011/2011 Engine
  • Includes Attached Wire Harness Pigtail with engine connector, battery (+), starter, pre-heat and ground wires.
  • Mounting bracket has an additional plate to accommodate specific engine mount location

WDU0815 Panel Number 30-70-0815 used on DEUTZ 912/913 Engine
  • Includes Loose External Wire Harness that plugs into back of panel, starter and pre-heat wires.
  • Deutz supplied engine harness also plugs into back of panel

WDU0816 Panel Number 30-70-0816 used on DEUTZ 914 Engine
  • Includes a relay housed internal to the panel for the fuel solenoid
  • Includes Loose External Wire Harness that plugs into back of panel, starter and pre-heat wires.
  • Deutz supplied engine harness also plugs into back of panel

WDU865 Panel Number 30-70-0865 used on Deutz 914 TIER 3 engines.
  • Includes a relay housed internal to the panel for the fuel solenoid
  • Includes Loose External Wire Harness that plugs into back of panel, starter and pre-heat wires.
  • Deutz supplied engine harness also plugs into back of panel
Swichgage® Shutdown Panels for High Plains
and Other Irrigation Engines – WHB Series

The WHB Series open type panels are the industry standard for High Plains irrigation engines. These panels bolt directly to the engine flywheel housing. They include Swichgage protection for low engine oil pressure and high coolant or high oil temperature, and have provision to add an additional Swichgage instruments, such as pump discharge pressure, voltage regulator, throttle cable, and start button or switch.

For diesel engines without shut-down solenoid in the injection pump, add a Murphy SV Series solenoid fuel shut-off valve or RP2300 series rack puller solenoid (for details see bulletins SV-99026B and RP-95028B).

Swichgage products is two-instruments-in one: (1) an accurate indicating gage with (2) a built-in, adjustable limit switch.

Panel Kits Include:

- Low Lube Oil Pressure Swichgage instrument
- High Coolant/ Temperature Swichgage instrument
- 117PH Magnetic Switch.
- PB128S Emergency Stop Push Button.
- Ammeter 60-0-60.
- Provisions for additional Swichgage controls, such as irrigation pump pressure or engine oil temperature.

Specifications

Low Lube Oil Pressure Swichgage instrument:
- 0-100 psi (0-689 kPa) [0-6.89 bar]
- 1/8 NPT process connection

High Coolant/Oil Temperature Swichgage instrument:
- 130-250°F (54-121°C)
- 48 in. (1.2 m) capillary
- 1/2 NPT process connection

117PH Ammeter: 60-0-60

Shipping Weight: 8 lbs. 8 ozs. (3.9 kgs.)
Shipping Dimensions: 9.5 x 9 x 5 in. (241 x 229 x 127 mm)
 shutdown panel kits for deutz and other engines - W0156 and W0169 series

The W0156 and W0169 panel kits were developed specifically for air-cooled and liquid-cooled engines where a weather proof engine panel is required.

Both kits features Switchgage® protection for low engine oil pressure and high cylinder head or high oil temperature. Shock-mounted panel bolts directly to the flywheel housing or bracket of your design.

These kits were originally designed for Deutz FL912 and FL913 series engines, but can be used on a variety of engines. Internal wiring mates with standard Deutz circuit.

Panel kits include:
- Low Lube Oil Pressure Switchgage instrument
- Cylinder Head/Oil Temperature Switchgage instrument
- 518PH Magnetic Switch
- Alternator failure light
- Ignition key switch
- Provisions for additional Switchgage instruments such as irrigation pump pressure or voltmeter/ammeter etc.
- Provisions for tachometer.

Switchgage products are two instruments in one: (1) an accurate indicating gage with (2) a built-in, adjustable limit switch.

A 518PH Magnetic Switch provides a Closed-loop circuit to ensure proper operation at all times. The 518PH allows the system to be sensitive to open circuits, broken wires, false grounds, corrosion, loss of power and other factors which could otherwise prevent the protective controls from operating.

The mounting panel is enclosed. Panel Kits are prewired and ready to install and are available for 12 or 24 VDC systems.*

Specifications

Low Lube Pressure Switchgage:
- 0-100 psi (0-689 kPa) [0-6.89 bar].
- 1/8 NPT process connection.

Temperature Switchgage:
- Cylinder Head Temperature (W0156): 160-320°F (71-160°C), M10 x 1.5 process connection.
- Oil Temperature (W0169): 130-250°F (54-121°C), 1/2NPT process connection (see Murphy General Catalog for optional sizes).
- 48 in. (1.2 m) capillary.

518PH Magnetic Switch:
- 12 or 24 volt (specify).

Shipping Weight:
- 14lb. (6.4 kgs.).

Shipping Dimensions:
- 14-7/8 x 14-7/8 x 6-3/4 in. (378 x 378 x 171 mm).

How to Order

Specify part number.
- W0156: For air-cooled engines.
- W0169: For liquid-cooled engines.

NOTE: This is an standard schematic. if non-standard components are specified, this schematic my not exactly reflect your panel.

Specifications

Low Lube Pressure Switchgage:
- 0-100 psi (0-689 kPa) [0-6.89 bar].
- 1/8 NPT process connection.

Temperature Switchgage:
- Cylinder Head Temperature (W0156): 160-320°F (71-160°C), M10 x 1.5 process connection.
- Oil Temperature (W0169): 130-250°F (54-121°C), 1/2NPT process connection (see Murphy General Catalog for optional sizes).
- 48 in. (1.2 m) capillary.

518PH Magnetic Switch:
- 12 or 24 volt (specify).

Shipping Weight:
- 14lb. (6.4 kgs.).

Shipping Dimensions:
- 14-7/8 x 14-7/8 x 6-3/4 in. (378 x 378 x 171 mm).

How to Order

Specify part number.
- W0156: For air-cooled engines.
- W0169: For liquid-cooled engines.

NOTE: This is an standard schematic. if non-standard components are specified, this schematic may not exactly reflect your panel.

Specifies:
- * = Standard Component or Range and is not required for ordering, see section notes if section has two parts to specify.
- If requirements are outside of the matrix, order panel with free formed text and use the 3050xxxx product number of the base model.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Shutdown Panel Kits for Deutz and Other Engines - W0156 and W0169 Series

The W0156 and W0169 panel kits were developed specifically for air-cooled and liquid-cooled engines where a weather proof engine panel is required. Both kits feature Swichgage® protection for low engine oil pressure and high cylinder head or high oil temperature. Shock-mounted panel bolts directly to the flywheel housing or bracket of your design. These kits were originally designed for Deutz FL912 and FL913 series engines, but can be used on a variety of engines. Internal wiring mates with standard Deutz circuit.

Panel kits include:
- Low Lube Oil Pressure Swichgage instrument
- Cylinder Head/Oil Temperature Swichgage instrument
- 518PH Magnetic Switch.
- Alternator failure light.

Swichgage products are two instruments in one: (1) an accurate indicating gage with (2) a built-in, adjustable limit switch.

A 518PH Magnetic Switch provides a Closed-loop circuit to ensure proper operation at all times. The 518PH allows the system to be sensitive to open circuits, broken wires, false grounds, corrosion, loss of power and other factors which could otherwise prevent the protective controls from operating.

The mounting panel is enclosed. Panel Kits are prewired and ready to install and are available for 12 or 24 VDC systems.*

Specifications

Low Lube Pressure Swichgage:
- 0-100 psi (0-689 kPa) [0-6.89 bar].
- 1/8 NPT process connection.

Temperature Swichgage:
- Cylinder Head Temperature (W0156): 160-320°F (71-160°C), M10 x 1.5 process connection.

Oil Temperature (W0169): 130-250°F (54-121°C), 1/2NPT process connection (see Murphy General Catalog for optional sizes).
- 48 in. (1.2 m) capillary.

518PH Magnetic Switch:
- 12 or 24 volt (specify).

Shipping Weight: 14lb. (6.4 kgs.).

Shipping Dimensions: 14-7/8 x 14-7/8 x 6-3/4 in. (378 x 378 x 171 mm).

How to Order

Specify part number.
W0156: For air-cooled engines.
W0169: For liquid-cooled engines.

*NOTE: 12 volt kit is standard. If you require 24 volt kit-specify when ordering.

CAUTION: Certain danger to human and to equipment such as applied in a mobile or marine application may occur if some equipment is stopped without pre-warning. It is therefore, recommended that monitored functions be limited to alarm only or to alarm before shutdown in such applications.
Swichgage® Diagnostic Panel Kits

For Cummins B and C-Series Engines W0162 and W0163

Designed specifically for Cummins B and C-Series engines, these kits are complete with all components ready for installation. The kit will mount directly to Cummins supplied mounting bracket part no. EG-9907 (4B/T/TA3.9-P) or EG-9904 (6B/T/TA5.9-P). See p-2. These kits include our exclusive SWICHGAGE®s for basic engine protection. A Closed-loop protective circuit is provided by Murphy 518PH magnetic switch to ensure proper operation at all times.

Features

• Unitized kit with all components
• Shock mounted panel fully assembled
• Closed-loop circuit
• Provision for additional Swichgage instruments, such as irrigation pump pressure
• Provision for tachometer and throttle cable
• Complete wiring harness allows easy installation

Kit Includes

• Oil pressure Swichgage instruments
• Coolant temperature Swichgage instruments
• Voltmeter
• Hourmeter
• Emergency stop push button
• Face mounted fuse
• Starter auxiliary solenoid kit (complete)
• Necessary bolts, nuts, etc. for complete kit mounting

Typical Wiring Diagram for Deutz

Dimensions

Dimensions are for both Panel Kits.

Typical Wiring Diagram for Deutz

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Swichgage® Diagnostic Panel Kits
For Cummins B and C-Series Engines W0162 and W0163

Designed specifically for Cummins B and C-Series engines, these kits are complete with all components ready for installation. The kit will mount directly to Cummins supplied mounting bracket part no. EG-9907 (4B/T/TA3.9-P) or EG-9904 (6B/T/TA5.9-P). See p-2. These kits include our exclusive SWICHGAGE®s for basic engine protection. A Closed-loop protective circuit is provided by Murphy 518PH magnetic switch to ensure proper operation at all times.

Features

- Unitized kit with all components
- Shock mounted panel fully assembled
- Closed-loop circuit

Kit Includes

- Oil pressure Swichgage instruments
- Coolant temperature Swichgage instruments
- Voltmeter
- Hourmeter
- Emergency stop push button

- Provision for additional Swichgage instruments, such as irrigation pump pressure
- Provision for tachometer and throttle cable
- Complete wiring harness allows easy installation
- Key or push button start (specify)
- Face mounted fuse
- Starter auxiliary solenoid kit (complete)
- Necessary bolts, nuts, etc. for complete kit mounting
INSTALLATION INSTRUCTIONS

WARNING: BEFORE BEGINNING INSTALLATION OF THIS MURPHY PRODUCT
☑ Disconnect all electrical power to the machine.
☑ Make sure the machine cannot operate during installation.
☑ Follow all safety warnings of the machine manufacturer.
☑ Read and follow all installation instructions.

Open Power Unit
1. Remove battery ground and secure to prevent unintentional contact.
2. Attach oil line to pressure Swichgage. Use sealant tape or pipe dope.

CAUTION: Do not allow sealant to plug pressure Swichgage orifice.

3. Feed wire harness through bottom 2 in. (51 mm) dia. hole in bracket EG-9907/EG-9904.
4. Feed oil line through upper 2 in (51 mm) dia. hole in bracket EG-9907/EG-9904.
5. Install panel onto mounting bracket and secure.
6. Install oil line into engine oil galley. Use sealant tape or pipe dope.
7. Install temperature sensing bulb into water jacket.

CAUTION: Be sure capillary tube is routed away from exhaust manifold.

8. Connect wire 7A to hot terminal of fuel solenoid.
9. Connect wire 8A to engine block (ground).
10. Mount starter solenoid (auxiliary magnetic switch) to bracket 30050670 and mount assembly to engine below starter.
11. Connect wire 11B to starter terminal “S”
12. Connect wires 6A, 9B, and 10B to starter terminal “Batt”
13. Connect wire 10A to either of the large terminals on starter solenoid (auxiliary magnetic switch). Connect wire 11A to other large starter solenoid terminal.
14. Connect wire 5A to either of the small terminals on the starter solenoid. Connect wire 13A to the other small terminal.
15. Connect plug (wires 1A, 4A, and 12A) to alternator.
16. Connect wire 9A and 12B to battery terminal on alternator.
17. Be sure all connections are tight and reconnect battery ground cable.
18. Service engine according to manufacturer’s instructions.
19. To start engine, depress and hold red reset button on panel face (518PH magnetic switch) while cranking. Observe that oil pressure has been established and release reset button. If

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Closed Power Unit
1. Remove battery ground and secure to prevent unintentional contact.
2. Enlarge panel cutout on engine enclosure to fit hole pattern on panel face and expose full panel face.

3. Attach oil line to pressure Switchgage. Use sealant tape or pipe dope.

CAUTION: Do not allow sealant to plug pressure Switchgage orifice.

4. Attach Switchgage panel assembly to rear side of cutout.
5. Follow steps 7 through 19 for open power units.

Typical Wiring Diagram (all models)

How to Order: Order by model number.

W0162: Includes an ignition key start
W0163: Includes push button start.

(Optional) DHK: Deluxe oil pressure line assembly
The W0168 and W0241 panel kits are universal-fit instrument panels for most industrial engines. They include Swichgage protection for low engine oil pressure and high coolant or high oil temperature. These Panel Kits are similar—the W0168 has a start/stop key switch and the W0241 has a start push button.

Panel kits include:

• Low Lube Oil Pressure Swichgage instrument.
• High Coolant/Oil Temperature Swichgage.
• 518PH Magnetic Switch.
• Emergency stop push button.
• Ignition key switch for start/stop (W0168).
• Push button for start (W0241).
• Ammeter 60-0-60.
• Provisions for additional Swichgage controls, such as irrigation pump pressure or engine oil temperature.
• Provisions for tachometer and throttle cable.

Swichgage product is two-instruments-in one: (1) an accurate indicating gage with (2) a built-in, adjustable limit switch. A 518PH Magnetic Switch provides a Closed-loop circuit to ensure proper operation at all times. The 518PH allows the system to be sensitive to open circuits, broken wires, false grounds, corrosion, loss of power and other factors which could otherwise prevent the protective controls from operating.

The universal mounting panel is enclosed on all 4 sides with open back. An optional back cover (model no. 30050800) is available for both kits. Panel Kits are prewired and ready to install and are available for 12 or 24 VDC systems.

**Specifications**

**Low Lube Oil Pressure Swichgage Instrument:**
- 0-100 psi (0-689 kPa) [0-6.89 bar]
- 1/8 NPT process connection

**High Coolant/Oil Temperature Swichgage Instrument:**
- 130-250°F (54-121°C)
- 48 in. (1.2 m) capillary
- 1/2 NPT process connection

**518PH Magnetic Switch:**
- 12 or 24 volt (specify)

**Ammeter:**
- 60-0-60

**Shipping Weight:**
- 8 lbs. 8 ozs. (3.9 kgs.)

**Shipping Dimensions:**
- 16 x 11 x 5-1/2 in. (406 x 279 x 140 mm)

**How to Order**

To order a Shutdown Panel Kit for your application, specify model number.

- **W0168**
- **W0168B** (back cover)
- **W0241**

**Features**

• Protection Against Dangerously Low Oil Pressure or High Temperature
• Closed-loop Circuitry Ensures Proper Operation at All Times
• Operates on 12 or 24 VDC Systems
• Complete Kit Ready for Easy Installation

**NOTE:**
- 12 volt kit is standard. If you require 24 volt kit—specify when ordering.
Swichgage® Shutdown Panel Kit – W0168 and W0241

The W0168 and W0241 panel kits are universal-fit instrument panels for most industrial engines. They include Swichgage protection for low engine oil pressure and high coolant or high oil temperature. These Panel Kits are similar—the W0168 has a start/stop key switch and the W0241 has a start push button.

Panel kits include:

- Low Lube Oil Pressure Swichgage instrument.
- High Coolant/Oil Temperature Swichgage.
- 518PH Magnetic Switch.
- Emergency stop push button.
- Ignition key switch for start/stop (W0168).
- Push button for start (W0241).
- Ammeter 60-0-60.
- Provisions for additional Swichgage controls, such as irrigation pump pressure or engine oil temperature.
- Provisions for tachometer and throttle cable.

Swichgage product is two-instruments-in one: (1) an accurate indicating gage with (2) a built-in, adjustable limit switch.

A 518PH Magnetic Switch provides a Closed-loop circuit to ensure proper operation at all times. The 518PH allows the system to be sensitive to open circuits, broken wires, false grounds, corrosion, loss of power and other factors which could otherwise prevent the protective controls from operating.

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Specifications

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- 0-100 psi (0-689 kPa) [0-6.89 bar]
- 1/8 NPT process connection

High Coolant/Oil Temperature Swichgage Instrument:
- 130-250°F (54-121°C)
- 48 in. (1.2 m) capillary
- 1/2 NPT process connection

518PH Magnetic Switch:
- 12 or 24 volt (specify)
- Ammeter: 60-0-60
- Provisions for additional Swichgage controls, such as irrigation pump pressure or engine oil temperature.
- Provisions for tachometer and throttle cable.

Ammeter: 60-0-60

Shipping Weight: 8 lbs. 8 ozs. (3.9 kgs.)

Shipping Dimensions: 16 x 11 x 5-1/2 in. (406 x 279 x 140 mm)

How to Order

To order a Shutdown Panel Kit for your application, specify model number.

W0168
W0168B (back cover)
W0241

*NOTE: 12 volt kit is standard. If you require 24 volt kit—specify when ordering.

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The W0270 is a compact, low profile Switchgage shutdown panel kit. It is designed to fit the following power units:

- Caterpillar 3054 and 3056
- Perkins 1004 and 1006
- Detroit Diesel 1000 Series.

A universal shock-mounted bracket allows mounting on either side of the engine, or on top, for your power unit configurations. The kit is ready for quick, easy installation with provision for installing customer supplied ignition/start key switch. All wiring is included in the panel.

This panel kit is ideal for all types of power unit applications–irrigation pumps, grain dryers, compressors, generators, etc.

**Standard Features**

- Engine oil pressure monitoring Switchgage instrument (20P-F)
- Coolant temperature monitoring Switchgage instrument (20T-F)
- Voltmeter (VM12/VM24)
- Closed-loop 518PH Magnetic Switch
- Emergency stop button (PB128S)
- Provision for throttle cable
- Provision for customer supplied key switch (loom is prewired–mount and plug-in)
- Provision for optional tachometer or hourmeter (loom is prewired)
- Provision for one additional Switchgage instrument such as irrigation pump discharge pressure monitoring
- All items prewired including tachometer or hourmeter
- Complete external wiring harness including wiring for pre-heat and shutdown solenoid

**How to Order**

W0270 – ____. Specify model number and voltage when ordering. Order oil line assembly separately.

**Dimensions**

Dimensions below are for both Panel Kits.

**Typical Wiring Diagram**

- See NOTE
- **NOTE:** If oil level, coolant level Switchgage® or other contacts are wired between terminals 2 and 3, remove jumper.

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Swichgage® Shutdown Panel Kit Model W0270

The W0270 is a compact, low profile Swichgage shutdown panel kit. It is designed to fit the following power units:
- Caterpillar 3054 and 3056
- Perkins 1004 and 1006
- Detroit Diesel 1000 Series.

A universal shock-mounted bracket allows mounting on either side of the engine, or on top, for your power unit configurations. The kit is ready for quick, easy installation with provision for installing customer supplied ignition/start key switch. All wiring is included in the panel.

This panel kit is ideal for all types of power unit applications—irrigation pumps, grain dryers, compressors, generators, etc.

**Standard Features**
- Engine oil pressure monitoring Swichgage instrument (20P-F)
- Coolant temperature monitoring Swichgage instrument (20T-F)
- Voltmeter (VM12/VM24)
- Closed-loop 518PH Magnetic Switch
- Emergency stop button (PB128S)
- Provision for throttle cable
- Provision for customer supplied key switch (loom is prewired–mount and plug-in)
- Provision for optional tachometer or hourmeter (loom is prewired)
- Provision for one additional Swichgage instrument such as irrigation pump discharge pressure monitoring
- All items prewired including tachometer or hourmeter
- Complete external wiring harness including wiring for pre-heat and shutdown solenoid

**How to Order**
Specify model number and voltage when ordering.

W0270 –

12: 12 VDC
24: 24VDC

Order oil line assembly separately.
MurphyLink® Series M110 Panels

Introducing the new M110 Series panels using the new PowerView System. It is available in an enclosure or stand-alone flat panel option that can be dropped into a dash. The PowerView is a powerful new display in a line of components manufactured as part of its J1939 MurphyLink® Family. These products have been developed to meet the needs for instrumentation and control on electronically controlled engines communicating using the SAE J1939 Controller Area Network (CAN).

The PowerView is a multifunction tool that enables equipment operators to view many different engine or transmission parameters and service codes. The panels provide a window into modern electronic engines. The PowerView includes a graphical backlighted LCD screen. It has excellent contrast and viewing from all angles. The display can show either a single parameter or a quadrant display for viewing four parameters simultaneously. Diagnostic capabilities include fault codes with text translation for the most common fault conditions.

The PowerView has four buttons using touch-sensitive technology, which eliminates the concern for push button wear and failure. In addition operators can navigate the display with ease. Enhanced alarm indication uses ultra bright alarm and shutdown LED's (amber and red). The PowerView has a wide operating temperature range of -40 to +85°C (-40 to 185°F), display viewing -29 to +75°C (-20 to 167°F), and environmental sealing to +/- 5 PSI.

This basic panel contains a key switch, increment/decrement throttle and the PowerView. This standard panel can be ordered with or without an enclosure, since all of the components are assembled to a stand-alone flat panel. Optional mounting kits are offered for the enclosure, which provide packagers and operators numerous mounting solutions to meet multiple applications. Panel designs are offered to meet the needs of specific engine models. In addition, FWMurphy offers standard harnesses for quick Plug and Go operation that interface with all the 2nd Generation MurphyLink® PowerView panels.

Display Parameters

The following are some of the engine and transmission parameters displayed by the PowerView in English or Metric units (when applicable), consult engine or transmission manufacturer for SAE J1939 supported parameters.

- Engine RPM
- Engine Hours
- Machine Hours
- System Voltage
- % Engine Load at the Current RPM
- Coolant Temperature
- Oil Pressure
- Fuel Economy
- Throttle Position
- Engine Manifold Air Temperature
- Current Fuel Consumption
- Transmission Gear Oil Pressure
- Transmission Gear Oil Temperature
- Transmission Gear Position
- Active Service Codes
- Stored Service Codes from the Engine
- Set Units for Display (English or Metric)
- View Engine Configuration Parameters

Features

- Standard panel designed for modern electronic engines and equipment applications using SAE J1939 Controller Area Network (CAN)
- PowerView displays over 30 standard SAE J1939 parameters broadcast by major engine and transmission manufacturer's ECU's
- Display active faults and ECU-stored faults with text description on most common faults for diagnosing equipment malfunctions
- Standard harnesses available for most major engine manufacturers ECU's
- Enclosed design or flat panel option
- Deutsch connectors

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Introducing the new M110 Series panels using the new PowerView System. It is available in an enclosure or stand-alone flat panel option that can be dropped into a dash. The PowerView is a powerful new display in a line of components manufactured as part of its J1939 MurphyLink® Family. These products have been developed to meet the needs for instrumentation and control on electronically controlled engines communicating using the SAE J1939 Controller Area Network (CAN).

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- Engine Hours
- Machine Hours
- System Voltage
- % Engine Load at the Current RPM
- Coolant Temperature
- Oil Pressure
- Fuel Economy
- Throttle Position

- Engine Manifold Air Temperature
- Current Fuel Consumption
- Transmission Gear Oil Pressure
- Transmission Gear Oil Temperature
- Transmission Gear Position
- Active Service Codes
- Stored Service Codes from the Engine
- Set Units for Display (English or Metric)
- View Engine Configuration Parameters
Dimensions Flat Panel (only) Includes Shock Mounts

Dimensions in Enclosure Includes Shock Mounts

Surface Mount Dimension (optional) Kit P/N 32-00-0033

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Recessed Mount Dimension (optional) Kit P/N 32-00-0035

How to Order

To order, use the model number designation diagram below.

M-LINK M110 Panel Model Number Order Matrix for CUMMINS, CATERPILLAR, PERKINS, DETROIT DIESEL Engines

Example: M110 - B05 -

<table>
<thead>
<tr>
<th>Base Model No.</th>
<th>M110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine/ECM Code</td>
<td>Blank = Enclosure (includes 4 shock mounts) FP = Flat Panel (includes 4 shock mounts)</td>
</tr>
<tr>
<td>AB5 = Cummins - QSB/QSC (QSB8.9, QSC8.3)</td>
<td></td>
</tr>
<tr>
<td>Cummins - QSM/QSX (D0X11, QSX15)</td>
<td></td>
</tr>
<tr>
<td>Cummins - QSK (GKD10, GKD45, GKD90)</td>
<td></td>
</tr>
<tr>
<td>Caterpillar - ADAM4 (3176C, 3196, 3406E, 3408E, 3456, 3008E, C-9, 3126B, 3412E, C10, C12, C15, C16)</td>
<td></td>
</tr>
<tr>
<td>Detroit Diesel 50/60, 9000 Series (D06C III, D05C IV)</td>
<td></td>
</tr>
<tr>
<td>A07 = Cummins Tier 3 QSB/QSC engines with CM850 ECM (QSB4.5, 5.9, QSC 8.3)</td>
<td></td>
</tr>
<tr>
<td>A08 = Caterpillar Tier 3 C/ERT (3126E, 3176C, 3196, 3406E, 3408E, 3456, 3008E, 3126B, 3412E, C-9 - C-16)</td>
<td></td>
</tr>
<tr>
<td>A09 = Caterpillar Tier 3 (C4.4, C6.6) Perkins Tier 3 (1104D, 1106C)</td>
<td></td>
</tr>
<tr>
<td>B04 = Perkins - 1100 Series (1104, 1106)</td>
<td></td>
</tr>
<tr>
<td>Caterpillar - 3000 Series (3054E, 3056E)</td>
<td></td>
</tr>
<tr>
<td>DS5 = Perkins - 1300 Series (OPU2/0PU3/0PU4)</td>
<td></td>
</tr>
<tr>
<td>Detroit Diesel - 40 Series (OPU2/0PU3/0PU4)</td>
<td></td>
</tr>
<tr>
<td>DB5 = Ford - (1.6L, 2.5L, 4.2L)</td>
<td></td>
</tr>
<tr>
<td>E32 = Iveco Tier 3 (NEF, Cursor)</td>
<td></td>
</tr>
<tr>
<td>E05 = IVECO - NEF (Harness required, see below.)</td>
<td></td>
</tr>
<tr>
<td>E05 = Mercedes Benz Tier 2 (900 Series)</td>
<td></td>
</tr>
<tr>
<td>Q01 = Deutz EMR2 (2012)</td>
<td></td>
</tr>
</tbody>
</table>

Contact FW/Murphy sales if your engine is not listed.

NOTE: It is the user’s responsibility to verify that the electronic control module (ECM) has been programmed to support these control features, and that the appropriate external wire harness or other interconnecting wiring has been installed from the panel to the ECM.
MurphyLink® Series M310 Panels

The M310 Series Panels include the PowerView and the Mlink™ PowerView Analog Gages. They are part of the J1939 MurphyLink® Family developed to meet the needs for instrumentation and control on electronically controlled engines communicating using the SAE J1939 Controller Area Network (CAN).

The PowerView is a multifunction tool that enables equipment operators to view many different engine or transmission parameters and service codes.

The panels provide a window into modern electronic engines. The PowerView includes a graphical backlighted LCD screen. It has excellent contrast and viewing from all angles. The display can show either a single parameter or a quadrant display for viewing four parameters simultaneously. Diagnostic capabilities include fault codes with text translation for the most common fault conditions.

The PowerView has four buttons using touch-sensitive technology, which eliminates the concern for push button wear and failure. In addition operators can navigate the display with ease. Enhanced alarm indication uses ultra bright alarm and shutdown LED’s (amber and red). The PowerView has a wide operating temperature range of -40 to +85°C (-40 to 185°F), display viewing -29 to +75°C (-20 to 167°F), and environmental sealing to +/- 5 PSI.

Other components in the panels are microprocessor-based M-Link™ PowerView Analog Gages for displaying critical engine data broadcast by an electronic engine: engine RPM, oil pressure, coolant temperature, system voltage, etc. and an optional audible alarm and relay unit for warning and shutdown annunciation.

The M310 Series panels are available in an enclosure or stand-alone flat panel option that can be dropped into a dash or console. This standard panel can be ordered with or without an enclosure, since all of the components are assembled to a stand-alone flat panel. Optional mounting kits are offered for the enclosure, which provide packagers and operators numerous mounting solutions to meet multiple applications. Panel designs are offered to meet the needs of specific engine models. In addition, FWMurphy offers standard harnesses for quick Plug and Go operation that interface with all the MurphyLink® PowerView panels.

Display Parameters

The following are some of the engine and transmission parameters displayed by the PowerView in English or Metric units (when applicable), consult engine or transmission manufacturer for SAE J1939 supported parameters.

- Engine RPM
- Engine Hours
- Machine Hours
- System Voltage
- % Engine Load at the Current RPM
- Coolant Temperature
- Oil Pressure
- Fuel Economy
- Throttle Position
- Engine Manifold Air Temperature
- Current Fuel Consumption
- Transmission Gear Oil Pressure
- Transmission Gear Oil Temperature
- Transmission Gear Position
- Active Service Codes
- Stored Service Codes from the Engine
- Set Units for Display (English or Metric)
- View Engine Configuration Parameters

Features

- Standard panel designed for modern electronic engines and equipment applications using SAE J1939 Controller Area Network (CAN)
- PowerView displays over 30 standard SAE J1939 parameters broadcast by major engine and transmission manufacturers’ ECU’s
- Display active faults and ECU-stored faults with text description on most common faults for diagnosing equipment malfunctions
- Standard harnesses available for most major engine manufacturers ECU’s
- Enclosed design or flat panel option
- Deutsch connectors

- **HARNESS REQUIRES RELAY SEE BELOW**
- **HARNESS REQUIRES RELAY(S) SEE BELOW**
- **HARNESS REQUIRES RELAY(S) SEE BELOW**
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**Display Parameters**

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- Fuel Economy
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- Engine Manifold Air Temperature
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- Transmission Gear Oil Pressure
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How to Order
To order, use the model number designation diagram below.

Dimensions

Dimensions Flat Panel (only)
Includes Shock Mounts

NOTE 1: Flat Panel has approximately 8 inch leads on connectors. Typical application shown, features vary per engine application.

NOTE 2: Allow 4.50 in. (114 mm) minimum mounting depth for versions with Morse throttle. For all other version allow 3.25 in. (83 mm) minimum depth.

Surface Mount Dimension
(optional) Kit P/N 32-00-0033

NOTE: It is the user’s responsibility to verify that the electronic control module (ECM) has been programmed to support these control features, and that the appropriate external wire harness or other interconnecting wiring has been installed from the panel to the ECM.

Dimensions in Enclosure
Includes Shock Mounts

Recessed Mount Dimension
(optional) Kit P/N 32-00-0035

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
How to Order

To order, use the model number designation diagram below.

M-LINK M310 Panel Model Number Configurator for CUMMINS Engines

Example: M310CU - A01 - 24 - 00 - B - FP

- **Blank**: Enclosure (includes 4 shock mounts)
- **FP**: Flat Panel (includes 4 shock mounts)

**Control Codes**

Select one:

A = DS.ID * (Please refer to Pricing Guide for available panel-models)
B = DS.ID.RI
C = MT.DS.ID
D = DS.ID, wiring only for MT

**Code Descriptions:**

- **DS**: Diagnostic Switch (Mom)
- **ID**: Increment/Decrement (Mom)
- **RI**: Run/Idle Switch
- **MT**: Morse Throttle

**Lamp Configurations**

- Information Only, specified by ECM Code
- QSB/QSC = 5 Lamps (Service, Shutdown, Warning Wait to Start, Water in Fuel)
- QSK = 3 Lamps (Service, Shutdown, Warning)
- QSM/QSX = 4 Lamps (Service, Shutdown, Warning Wait to Start)

--

**Optional Mounting Brackets**

To be used with Enclosure

*(Not applicable to FP, Flat Panel)*

- 32-00-0033 = Surface Mounting Kit
- 32-00-0035 = Recessed Mounting Kit

Note: Kits include hardware and brackets.

**Standard M-LINK Instruments Provided:**

- PowerView
- Oil Pressure
- Coolant Temperature
- Battery Voltage
- Tachometer

**Additional Indicator Options**

(choose up to 2 or none)

- **00**: None

**Optional M-LINK Gauges**

- **AA**: Audible Alarm
- **PL**: Percent Load Gauge
- **TP**: Transmission Oil Pressure Gauge*
- **TT**: Transmission Oil Temperature Gauge*

* = Verify engine model broadcasts this information using auxiliary J1939 parameters from ECU.

**NOTE 1:** Flat Panel has approximately 8 inch leads on connectors.

Typical application shown, features vary per engine application.

**NOTE 2:**

Allow 4.50 in. (114 mm) minimum mounting depth for versions with Morse Throttle.

For all other versions allow 3.25 in. (83 mm) minimum depth.

**NOTE:** It is the user's responsibility to verify that the electronic control module (ECM) has been programmed to support these control features, and that the appropriate external wire harness or other interconnecting wiring has been installed from the panel to the ECM.

- **MEH-M010** - A01 - 6

**Universal Extensions Harness (Optional)**

- 32000048 = 6 ft. (1.8 m) MEH extension
- 32000044 = 12 ft. (3.6 m) MEH extension
- 32000049 = 20 ft. (6.1 m) MEH extension
- 32000050 = 30 ft. (9.1 m) MEH extension
- 32000045 = 40 ft. (12.1 m) MEH extension

Contact FWMurphy sales if your engine is not listed.

**ENGINE/ECM CODE**

- **A01**: Cummins QSB/QSC (QSB5.9, QSC8.3)
- **A07**: Cummins Tier 3 QSB/QSC engines with CM850 ECM (QSB 4.5, 5.9, QSC8.3)
- **B01**: Cummins QSK (QSK19, QSK45, QSK60)
- **C01**: Cummins QSM/QSX (QSM, QSX15)

**NOTE:** All Cummins external harnesses include wiring for Morse Throttle, Diagnostic Switch and Increment/Decrement Switch.
How to Order, continued

To order, use the model number designation diagram below.

**M-LINK M310 Panel Model Number Configurator for CATERPILLAR Engines or Perkins 1100D**

**Example:**  M310CA - A04 - 24 - 00 - C - FP

<table>
<thead>
<tr>
<th>Blank</th>
<th>Enclosure (includes 4 shock mounts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP</td>
<td>Flat Panel (includes 4 shock mounts)</td>
</tr>
</tbody>
</table>

**Engine/ECM Code**
- **A04** = Caterpillar - ADEM3 (3176C, 3196, 3406E, 3408E, 3456, 3508EU1, C9, C10, C12, C15, C16, 3126B, 3412E (engines with ADEM3 ECM))
- **A08** = Caterpillar Tier 3 ACERT (3126E, 3176C, 3196, 3406E, 3408E, 3456, 3508EU1, 3126B, 3412E, C-9 - C-16)
- **A09** = Caterpillar Tier 3 (C4.4, C6.6) Perkins Tier 3 (1104D, 1106D)

Contact FW Murphy sales if your engine is not listed

**DC Voltage**
- 12
- 24

**Standard M-LINK Instruments Provided:**
- PowerView, Oil Pressure, Coolant Temperature, Battery Voltage, Tachometer

**Additional Indicator Options**
- **00** = None

**Optional M-LINK Gauges**
- **AA** = Audible Alarm
- **PL** = Percent Load Gauge
- **TP** = Transmission Oil Press. Gauge*
- **TT** = Transmission Oil Temp. Gauge*
- * = Verify engine model broadcasts this information.

**M-LINK External Harnesses for CATERPILLAR and Perkins 1100 Series Engines**

**Example:** MEH-M010 - A04 - 6

<table>
<thead>
<tr>
<th>Base Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEH-M010</td>
</tr>
</tbody>
</table>

**Engine/ECM Code**
- **A04** = Caterpillar - ADEM3 (3176C, 3196, 3406E, 3408E, 3456, 3508EU1, C9, C10, C12, C15, C16, 3126B, 3412E)
- **A08** = Caterpillar Tier 3 ACERT (3126E, 3176C, 3196, 3406E, 3408E, 3456, 3508EU1, 3126B, 3412E, C-9 - C-16)
- **A09** = Caterpillar Tier 3 (C4.4, C6.6)

Contact FW Murphy sales if your engine is not listed

**Harness Length:**
- 6 ft. (1.8 m)
- 12 ft. (3.6 m)

**Universal Extensions Harness (Optional)**
- 32000048 = 6 ft. (1.8 m) MEH extension
- 32000044 = 12 ft. (3.6 m) MEH extension
- 32000049 = 20 ft. (6.1 m) MEH extension
- 32000050 = 30 ft. (9.1 m) MEH extension
- 32000045 = 40 ft. (12.1 m) MEH extension

**NOTE:** All CATERPILLAR external harnesses support wiring for Morse Throttle, PTO Control, and Maintenance Reset Switch.

**Control Codes**
- Select one:
  - **A** = MR, PT
  - **B** = MR, wiring only for MT
  - **C** = MR, MT, installed

**Code Descriptions:**
- **MR** = Maintenance Due Reset Switch (Mom)
- **PT** = PTO Ramp Up/Ramp Down With Inc/Dec Switch (Mom)
- **MT** = Morse Throttle (PWM)

**Lamp Configurations**
- Information Only, specified by ECM Code
- ADEM 3 = 3 Lamps
  - (Service, Diagnostic, Warning)

**Optional Mounting Brackets**
- To be used with Enclosure
- (Not applicable to FP, Flat Panel)
- 32-00-0033 = Surface Mounting Kit
- 32-00-0035 = Recessed Mounting Kit
- Note: Kits include hardware and brackets.
How to Order, continued

To order, use the model number designation diagram below.

**M-LINK M310 Panel Model Number Configurator for PERKINS Engines–1100C Series or CATERPILLAR–3000E Series (ADEM4 ECM)**

Example: **M310PK - B03 - 24 - 00 - C - FP**

- **Base Model**
  - M310PK

- **Engine/ECM Code**
  - **B03** = Perkins-1100 Series (1104C, 1106C)
  - Caterpillar-3000 Series (3054E, 3056E)
  - Contact FW Murphy sales if your engine is not listed

- **DC Voltage**
  - 12
  - 24

- **Standard M-LINK Instruments Provided:**
  - PowerView, Oil Pressure, Coolant Temperature, Battery Voltage, Tachometer

- **Additional Indicator Options**
  - (choose up to 2 or none)
  - **00** = None

- **Optional M-LINK Gauges**
  - **AA** = Audible Alarm
  - **PL** = Percent Load Gauge

- **Control Codes**
  - **Blank** = Enclosure (includes 4 shock mounts)
  - **FP** = Flat Panel (includes 4 shock mounts)

- **Lamp Configurations**
  - Information Only
  - Options C-F = 2 Lamps (Warning, Stop)

- **Optional Mounting Brackets**
  - To be used with Enclosure (Not applicable to FP, Flat Panel)
  - 32-00-0033 = Surface Mounting Kit
  - 32-00-0035 = Recessed Mounting Kit
  - Note: Kits include hardware and brackets.

**M-LINK External Harnesses for PERKINS–1100C Series or CATERPILLAR–3000E Series (ADEM4 ECM)**

Example: **MEH-M010 - B03 - 6**

- **Base Model No.**
- **ENGINE/ECM CODE**
  - **B03** = Perkins - 1100 Series (1104C, 1106C)
  - Caterpillar - 3000 Series (3054E, 3056E)

- **HARNESS LENGTH:**
  - ft (m)
  - 6 ft (1.8)
  - 12 ft (3.6)

- **NOTE:** All PERKINS/CATERPILLAR external harnesses support wiring for Single Speed, Run/Idle and Increment/Decrement

- ****HARNESS REQUIRES RELAY(S) SEE BELOW**
  - Contact FW Murphy if your engine is not listed

- ****HARNESS REQUIRES RELAY(S)**
  - **(B03)**
    - 00008799 = 12V Relay [1104/3054E (2) Required, 1106/3056E (1) Required]
    - 00008800 = 24V Relay [1104/3054E (2) Required, 1106/3056E (1) Required]

- **NOTE:** Relays sold separately. Relays must have minimum 30 amp contact rating.

- **Universal Extensions Harness (Optional)**
  - 32000048 = 6 ft (1.8 m) MEH extension
  - 32000044 = 12 ft (3.6 m) MEH extension
  - 32000049 = 20 ft (6.1 m) MEH extension
  - 32000550 = 30 ft (9.1 m) MEH extension
  - 32000045 = 40 ft (12.1 m) MEH extension
How to Order, continued

To order, use the model number designation diagram below.

**M-LINK M310 Panel Model Number Configurator for PERKINS Engines–1300 Series and 2000 Series or DETROIT DIESEL–Series 40**

**Example:** M310PK - A03 - 24 - 00 - A - FP

- **Base Model:** M310PK
- **Engine/ECM Code**
  - A03 = Perkins 1300 Series
  - Detroit Series 40
    - (IOPU2/IOPU3/IOPU4)
  - B04 = Perkins Tier 3 (2000 Series)
- **DC Voltage**
  - 12
  - 24
- **Control Codes**
  - Select one:
    - A = DS, IOPU2
    - B = DS, IOPU3/IOPU4
- **Code Descriptions:**
  - IOPU2 = Standard Throttle (Resistive Potentiometer)
  - IOPU3/IOPU4 = Variable/Preset Includes Variable/Preset Switch and Inc/Dec Switch (Mom)
  - DS = Diagnostic Switch (Mom)
- **Included Sensors**
  - Barometric Air Pressure
  - Ambient Air Temperature
  - (APS trim pot included with either)
- **Lamp Configurations**
  - Information Only, specified by ECM Code
  - 1300 Series: 2 Lamps
    - (Warning, Shutdown)
  - 2000 Series: None
- **Optional Mounting Brackets**
  - To be used with Enclosure
    - (Not applicable to FP, Flat Panel)
    - 32-00-0033 = Surface Mounting Kit
    - 32-00-0035 = Recessed Mounting Kit
- **Note:** Kits include hardware and brackets.

**M-LINK External Harnesses for PERKINS 1300 Series or DETROIT DIESEL–Series 40 Engines**

**Example:** MEH-M010 - A03 - 6

- **Base Model No.**
- **ENGINE/ECM CODE**
  - A03* = Perkins - 1300 Series
    - Detroit Diesel Series 40
      - (IOPU2/IOPU3/IOPU4)
  - B04 = Perkins Tier 3 (2000 Series)
- **HARNESS LENGTH:** ft (m)
  - 6 ft. (1.8)
  - 12 ft. (3.6)
- **HARNESS REQUIRES RELAY See Below**
- **Universal Extensions Harness (Optional)**
  - 32000048 = 6 ft. (1.8 m) MEH extension
  - 32000044 = 12 ft. (3.6 m) MEH extension
  - 32000049 = 20 ft. (6.1 m) MEH extension
  - 32000050 = 30 ft. (9.1 m) MEH extension
  - 32000045 = 40 ft. (12.1 m) MEH extension

- **NOTE:** All PERKINS 1300 Series/DETROIT DIESEL Series 40 external harnesses support wiring for both throttle control and Variable/Preset select with Increment/Decrement.
How to Order, continued

To order, use the model number designation diagram below.

**M-LINK M310 Panel Model Number Configurator for DETROIT DIESEL Engines—Series 50/60 and Series 2000**

Example: **M310DD – A02 – 24 – 00 – B – FP**

- **Base Model**: M310DD
- **Engine/ECM Code**
  - A02 = DD50/60 Series (DDEC III, DDEC IV)
  - B02 = DD 2000 Series (DDEC III, DDEC IV)
- **Contact FWMurphy sales if your engine is not listed**
- **DC Voltage**
  - 12
  - 24

**Standard M-LINK Instruments Provided:**
- PowerView
- Oil Pressure
- Coolant Temperature
- Battery Voltage
- Tachometer

**Additional Indicator Options**
- (choose up to 2 or none)
  - 00 = None

**Optional M-LINK Gauges**
- AA = Audible Alarm
- PL = Percent Load Gauge

**Blank =** Enclosure (includes 4 shock mounts)
**FP =** Flat Panel (includes 4 shock mounts)

**Control Codes**
- Select one:
  - A = DS, MT
  - B = ES, DS, MT

**Code Descriptions:**
- MT = Analog Morse Throttle
- DS = Diagnostic Switch (Mom)
- ES = Emergency Stop Switch

**Lamp Configurations**
- Information Only, specified by ECM Code
- DDEC III, IV = 2 Lamps (Stop Engine, Check Engine)

**M-LINK External Harnesses for DETROIT DIESEL—Series 50/60 and Series 2000**

Example: **MEH-M010 – A02 – 6**

- **Base Model No.**
- **ENGINE/ECM CODE**
  - A02 = DETROIT DIESEL 50/60, 2000 Series (DDEC III, DDEC IV)
  - A06 = DETROIT DIESEL, 50/60, 2000 Series (DDEC V)
  - A10 = DETROIT DIESEL (DDEC IIIV) Electronic Engines with more than 8 cylinders and Dual ECUs
- **Contact FWMurphy sales if your engine is not listed**

**HarNESS LENGTH: ft (m)**
- 6 ft. (1.8)
- 12 ft. (3.6)

**NOTE:** DETROIT DIESEL external harnesses support wiring for Morse throttle control and supports the emergency-stop panel

**Universal Extensions Harness (Optional)**
- 32000048 = 6 ft. (1.8 m) MEH extension
- 32000044 = 12 ft. (3.6 m) MEH extension
- 32000049 = 20 ft. (6.1 m) MEH extension
- 32000050 = 30 ft. (9.1 m) MEH extension
- 32000045 = 40 ft. (12.1 m) MEH extension
How to Order, continued

M-LINK M310 Panel Model Number Configurator for FORD Engines

Example: M310FD - D05 - 12 - 00 - C - FP

Base Model
M310FD

ENGINE/ECM CODE
D05 = FORD - 1.6L, 2.5L, 4.2L
Contact FWMurphy sales if your engine is not listed

DC Voltage
12

Blank = Enclosure (includes 4 shock mounts)
FP = Flat Panel (includes 4 shock mounts)

Control Codes
Select one:
A = DS, ID
B = DS, ID, RI
C = DS, IT

Code Descriptions:
DS = Diagnostic Switch (Mom)
ID = Increment/Decrement (Mom)
RI = Run/Idle Switch
MT = Morse Throttle

Lamp Configurations
Information Only, specified by ECM Code
OSB/OSC = 1 Lamp
(MIL = Maintenance indicator light)

Optional Mounting Brackets
To be used with Enclosure
(Not applicable to FP, Flat Panel)
32-00-0033 = Surface Mounting Kit
32-00-0035 = Recessed Mounting Kit
Note: Kits include hardware and brackets.

M-LINK External Harnesses for FORD Engines

Example: MEH-M010 - D05 - 6

Base Model No.

ENGINE/ECM CODE
D01 = FORD - 1.6L, 2.5L, 4.2L
Contact FWMurphy sales if your engine is not listed

HARNESS LENGTH: ft (m)
6 ft. (1.8)
12 ft. (3.6)

Universal Extensions Harness (Optional)
32000046 = 6 ft. (1.8 m) MEH extension
32000044 = 12 ft. (3.6 m) MEH extension
32000040 = 20 ft. (6.1 m) MEH extension
32000050 = 30 ft. (9.1 m) MEH extension
32000045 = 40 ft. (12.1 m) MEH extension
How to Order - continued

M-LINK M310 Panel Model Number Configurator for IVECO Engines

Example: M310IV - E01 - 24 - 00 - C - FP (NOTE: Harness required, see below)

- Base Model

M310IV

- ENGINE/ECM CODE
- E01 = IVECO Tier 2 (NEF)
- E02 = IVECO Tier 3 (NEF, Cursor)

- DC Voltage
24VDC

- Standard M-LINK Instruments Provided:
- PowerView, Oil Pressure, Coolant Temperature, Battery Voltage, Tachometer

- Additional Indicator Options
(choose up to 2 or none)
- 00 = None
- Optional M-LINK Gauges
- AA = Audible Alarm
- PL = Percent Load Gauge
- TP = Transmission Oil Press. Gauge*
- TT = Transmission Oil Temp. Gauge*
* = Verify engine model broadcasts this information.

- Control Codes
Select one:
- A = DS, ID, TI (Please refer to Pricing Guide
- B = DS, PT for available panel-models)

- Code Descriptions:
- DS = Diagnostic Switch (Mom)
- ID = Increment/Decrement (Mom)
- TI = Throttle Enable/Return to Idle
- PT = Potentiometer Throttle (Resistive Pot)

- Lamp Configurations
Information Only, specified by ECM Code
- 3 Lamps (Service, Diagnostic, Wait to Start)

- Optional Mounting Brackets
To be used with Enclosure
(Not applicable to FP, Flat Panel)
- 32-00-0033 = Surface Mounting Kit
- 32-00-0035 = Recessed Mounting Kit
Note: Kits include hardware and brackets.

M-LINK External Harnesses for IVECO Engines

Example: MEH-M010 - E01 - 6

- Base Model No.

- ENGINE/ECM CODE
- E01 = IVECO Tier 2 (NEF)
- E02 = IVECO Tier 3 (NEF, Cursor)

*(Harness requires Relays-see relays box)
Contact FWMurphy sales if your engine is not listed

- Universal Extensions Harness (Optional)
- 32000048 = 6 ft. (1.8 m) MEH extension
- 32000044 = 12 ft. (3.6 m) MEH extension
- 32000049 = 20 ft. (6.1 m) MEH extension
- 32000050 = 30 ft. (9.1 m) MEH extension
- 32000045 = 40 ft. (12.1 m) MEH extension

- HARNESS LENGTH: ft (m)
- 6 ft. (1.8)
- 12 ft. (3.6)

*HARNESS REQUIRELS RELAY
(E01)
- 00000799 = 12V Relay (3 required)
- 00008800 = 24V Relay (3 required)
NOTE: Relay sold separately. Relay must have minimum 30 amp contact rating.
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Automatic Engine Controller - Model AEC101

Features
- Automatic Engine Controller with Built-in SWICHGAGE® Instruments and Hourmeter
- Quick and Easy to Install
- Advanced, Rugged, Reliable Cascade Design
- Very Low Competitive Cost
- Operates on 12 or 24 Volt Systems
- First-out Indication

The AEC101 Automatic Engine Controller provides you with simple-yet-sophisticated, engine automation. It features basic automatic start/stop capabilities plus other features found on more sophisticated and expensive controllers—all in an easy to install panel.

The AEC101 operates from 12 or 24 volt systems. It includes crank and rest cycles, sensing circuits for crank disconnect and overspeed, overcrank, and re-crank on false starts. The top LED for engine running indicates when crank disconnect occurs. Up to six first-out indicating LEDs for shutdown. Four of the six shutdown LEDs are dedicated for low oil pressure, high engine temperature, overspeed, and underspeed. Two remaining LEDs can be setup for first-out shutdown indication through auxiliary input 1 and 2.

The built in oil pressure and water temperature SWICHGAGE® instruments provide visual indication and can be set to initiate shutdown on critical pressure and temperature.

The electromechanical quartz based hourmeter can record up to 9,999.9 hours. It is housed in a shockproof case and built to be rugged and durable for a long life.

The Cascade controller allows manual or automatic selection of the operation sequence.

The AEC101 has additional features as listed below:
- Adjustable Overspeed circuit
- Adjustable Overcrank circuit
- Adjustable Shutdown Lockout Delay
- Engine Running Indication LED
- Re-Cranks Engine on False Starts
- Advanced Microprocessor Technology
- Convenient Hat Bracket design for simple engine mounting
- Built-in Hourmeter
- Oil Pressure SWICHGAGE®
- Temperature SWICHGAGE®

How to Order
Specify AEC101.

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Sequence of Operation

The following sequence is pre-programmed into the AEC101. Refer to “00-02-0594 Cascade Installation and Operations Manual” for additional settings of the controller.

Operation Sequence with Panel in Auto:
When the AEC101 receives an automatic start signal the engine will begin to crank and the Shutdown Lockout time delay will begin. The Shutdown Lockout Delay does two functions. It allows the AEC101 to disregard signals from the low oil pressure and high temperature SWICHGAGE® at engine start-up. Also, if the engine false starts, the recrank will be delayed to allow the engine to stop moving before engaging the starter. If the engine fails to start after the set number of crank and rest attempts, the AEC101 will indicate an Overcrank LED. The engine will be locked out from any further start attempts.

**NOTE:** All shutdown conditions can be reset by pressing the OFF button followed by pressing the Auto button to initiate auto sequence.

Once Crank Disconnect speed is reached the Engine Running LED will turn on steady. The engine will also run at full governed speed while in operation. If the speed exceeds the Overspeed setpoint, the AEC101 will initiate an engine shutdown and the Overspeed LED will turn on. The engine will be locked out from any further start attempts.

If a low oil pressure or high temperature conditions occurs while the engine is running, the AEC101 will shutdown the engine and the appropriate LED will turn on. The engine will be locked out from any further start attempts.

**NOTE:** The Shutdown Lockout Delay must have expired to get a shutdown on low oil pressure or high engine temperature.

Operation Sequence with Panel in Manual:
When the manual button on the Cascade Controller is pressed, an automatic start signal is simulated. Therefore, the controller will operate the same as it does in AUTO. However, it will continue to run as long as there are no signals from monitored conditions or until the OFF or AUTO buttons are pushed. Keep in mind, it will still shutdown the engine if a monitored condition occurs such as low oil pressure, high engine temperature, or loss of speed signal.

Specifications

- **Operating Voltage:** 9-35VDC continuous – operates during total blackout for 2 seconds minimum.
- **Environmental Operating Temperature:** -40 to 85°C (-40° to 185°F)
- **Storage Temperature:** -40 to 85°C (-40° to 185°F)
- **Humidity:** 0-100%, non condensing

**Inputs**
- Dedicated digital inputs for low oil pressure, high engine temperature, remote call to run, DC charge fail/Alternator fail. Two auxiliary inputs are configurable for multiple functions.

**Outputs**
- 7 Outputs
  - 4 configurable auxiliary sinking outputs (1A DC protected)
  - 3 dedicated outputs for Crank, Fuel, Alternator Excitation

- **Crank Attempts:** 3, 5, 10, Continuous
- **Crank Rest:** 5-60 seconds, Adjustable
- **Shutdown lockout time delay:** 5, 10, 15, 20, 25, 30 sec.
- **Speed Sensing Input:**
  - Magnetic Pickup (5-120VAC RMS / 0-10 kHz)
  - AC frequency (30-600 VAC RMS / 16-60 Hz)
- **Crank disconnect speed setting:** Field settable 0-9999 RPM (16-60 Hz AC freq input)
- **Housing:** Powdercoated 14 Gauge Cold Rolled Steel
- **Shipping Weights:** 7 Lb. (3175 g.) approximately.
- **Shipping Dimensions:** 12 x 12 x 5.5 in. (305 x 305 x 140 mm) approx.
Product Dimensions

Typical Wiring Diagram

NOTE: This diagram represents typical wiring scenario, and is not the schematic to the panel.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
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Keystart 9620 and 9621 control modules provide manual start/stop and automatic fault protection for generators, pumps and other engine-driven applications.

Operator control is by a 4 position keyswitch, with the key removable only in the Stop/Reset (O) position. Outputs allow control of engine fuel (energised to run), starter motor and preheat. The Keystart also has an alarm output for remote or audible warning of faults.

Indication of engine status and faults is by six LEDs and icons. Four switch inputs (closing to negative on fault) enable automatic shutdown on engine low oil pressure, high coolant temperature and auxiliary faults. Model 9621 has a fully adjustable engine overspeed shutdown feature, configurable for either generator AC or magnetic pickup speed signals. Charge alternator excitation and a charge fail warning LED are fitted as standard.

Electrical connection is by quick-connect, spring-clamp terminal blocks. A universal 7 to 30VDC power supply permits operation with 12 or 24VDC engine batteries, with engine crank-dip voltage protection fitted as standard.

Keystarts are front-of-panel mounted through a standard square cut-out, and secured at the rear with quick-fit clips. Epoxy-resin case encapsulation gives superior vibration/shock resistance and environmental protection.

**Specifications**

**Power supply**
- Operating voltage, steady state: 7 to 30 VDC
- Operating voltage, brown out / cranking: 5 VDC minimum
- Current consumption: < 100mA

**Inputs**
- Fault switch inputs: close to negative DC during fault
- Generator AC input (model 9621 only):
  - 70 to 270 VAC rms, <50 to >60 Hz nominal
- Magnetic pickup input (model 9621 only):
  - 3.5 to 21 VAC rms, <2000 to >6500 Hz nominal

**Outputs** (all ratings non-reactive)
- Run (fuel): positive DC, NO relay contacts, 10A max @ 24VDC
- Start (crank): positive DC, keyswitch contacts, 10A max @ 24VDC
- Alarm: negative DC (open collector transistor), 300mA max
- Speed calibration: to suit 0 – 1mA, 75 Ohm meter, output = 0.75mA at rated engine speed

**Adjustable settings**
- Preheat timer: 0 or 10 secs (links J1 and J4), default = 0 secs
- Fault override timer: 2 to 20 secs (VR1), default = 10 secs
- Overspeed trip level (model 9621 only): 100 to 130% (VR3) of nominal calibrated speed, default = 110% (of 50 or 60 Hz)

**Physical**
- Case material: polycarbonate / polyester
- Overall dimensions (w x h x d): 96 x 96x 95mm / 3.8 x 3.8 x 3.7 in.
- Panel cut-out size: DIN 92 x 92mm / 3.6 x 3.6 in.
- Weight: approx 300g / 0.7 lb
- Operating temperature: −35 to +55 °C / −31 to +131 °F

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### Front view and operation

**LED indication:**
- Run (fuel) on - green
- Preheat on - amber
- Low oil pressure - red
- Fault shutdown - red
- High engine temperature - red
- Fault shutdown - red
- Charge fail warning - red
- Aux 1 fault shutdown - red

**4 position keyswitch:**
- **Off/Reset.** Removes power, stops the engine and resets any latched shutdown fault.
- **Run.** Activates the Run output and (if enabled) the timed Preheat output. Once the engine is fully running, and after the override time, Keystart immediately shuts down the engine on detection of a fault.
- **Start/crank.** Maintains the Run output, and activates the Start (crank) output. Shutdown fault inputs are disabled and the fault override timer is reset. This position spring-returns to (Run) on release.
- **Auxiliary.** Keyswitch auxiliary output, positive DC.

### Rear view, connection & settings

**Connection:**
1. Run (fuel) output: +DC, 10A
2. Preheat output: +DC, 10A
3. Start (crank) output: +DC, 5A
4. +DC power supply
5. Charge fail (WL)
6. Oil pressure fault input
7. Aux 1 fault input
8. Engine temp fault input
9. Aux 2 fault input
10. Alarm output: -DC, 250mA
11. Speed calibration output
12. DC power supply

**Speed input:** Model 9621 only: links J2 and J3 ON:
- 13. L
- Generator AC,
- 14. N
- 70-270 VAC, 50/60Hz
- Links J2 and J3 OFF:
- 13 + 1 Magnetic pickup
- 14 + 1 3.5-21 VAC, 2000-6500Hz

**Configuration:**
- Use a 3 mm/0.1 in. flat head screwdriver for potentiometers VR1-VR3

**All models:**
- J1 & J4: Preheat output timing
  - J1 ON: No preheat
  - J1 OFF, J4 ON: Preheat 10 sec fixed, unaffected by crank
  - J1 OFF, J4 ON: Preheat 10 sec max, cancelled by crank

**Model 9621 only:**
- J2 & J3: Speed sensing source (pots 13 and 14):
  - Both links ON for generator AC, 50/60Hz
  - Both links OFF for magnetic pickup, 2000-6500Hz

**VR2:** Speed calibration. Set J2 and J3 correctly, run engine to nominal speed, adjust VR2 to give (pin 11) calibration output of 0.75mA

**VR3:** Overspeed, 100-130% of VR2 setting, clockwise to increase

### How to order

**Model:**
- KEY9620: Without overspeed protection
- KEY9621: With overspeed protection, selectable AC generator or magnetic pickup sensing *

**Keyswitch type:**
- K2 Type 2, rubberised

* Factory default setting is for AC generator sensing, calibrated to either 50 or 60 Hz nominal. Non-standard (NS) settings/options are available to order.

### Accessories/spares

<table>
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<tr>
<th>Stock code</th>
<th>Description</th>
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<tbody>
<tr>
<td>41.70.0157</td>
<td>Spare mounting clips (pack of 4)</td>
</tr>
<tr>
<td>65.70.0256</td>
<td>Spare keyswitch (K2 type), includes key</td>
</tr>
<tr>
<td>00.00.3235</td>
<td>Spare key (K2 type)</td>
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</tbody>
</table>

### Further information

<table>
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<th>Document</th>
<th>Description</th>
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<tbody>
<tr>
<td>00-02-0657</td>
<td>Keystone 9620/9621 installation instructions</td>
</tr>
</tbody>
</table>

### Typical connection

**Notes:**
- Overspeed models 9621 only. Select generator AC or magnetic pickup speed sensing using links J2 & J3 (see rear view diagram).
- Factory default setting is for generator AC sensing.

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
CANstart™ 9630 Series
Engine and Generator Controls

Features

- Keyswitch start/stop operation
- SAE J1939 CANbus compatible
- Drives electric panel gauges: oil pressure, engine temp, tacho
- Display of ECU transmitted faults
- Adjustable overspeed shutdown
- Auxiliary fault shutdown inputs

CANstart™ 9630 series modules provide operator start/stop control, panel gauge driving, fault indication and auxiliary shutdown protection for ECU-controlled, CANbus SAE J1939 compatible engines. These compact controllers can be used with generators, pumps and other engine-driven applications.

Operator control is through a 3 position keyswitch. The key is common to all CANstarts and is removable only in the Stop/Reset (O) position. Six LED pictograms indicate engine/ECU status and faults. Two of these LEDs, with associated inputs, provide for auxiliary fault shutdown and charge alternator fail/excitation.

CANstart™ has two protected (positive DC) FET outputs for the control of ECU ‘engine run’ and starter motor. Three additional outputs drive analogue panel gauges (Murphy, VDO or Datcon), based on ECU-transmitted data for engine speed, oil pressure and coolant temperature.

All units include adjustable engine overspeed protection: model 9631 provides automatic overspeed shutdown for variable speed applications; model 9632 is configured for fixed-speed 1500/1800 RPM genset use.

DIP switches at the rear allow setup of control and gauge output options. Electrical connection is by spring-clamp terminals, including a universal 8 to 32 VDC power supply for operation with 12 or 24 VDC engine batteries. Engine cranking supply brown-out protection is fitted as standard.

CANstart™ is front-of-panel mounted through a standard square cut-out, and secured at the rear with quick-fit clips. Epoxy-resin case encapsulation gives superior vibration/shock resistance and environmental protection

Specifications

Power supply
Operating voltage, steady state: 8 to 32 VDC
Operating voltage, brown out / cranking: 5 VDC minimum
Current consumption: < 100mA

Inputs
CANbus:
- SAE J1939 protocol, switchable 120 Ohm terminating resistor
- Auxiliary shutdown (x2): close to negative DC during fault

Outputs (all ratings non-reactive)
Run (ECU), start (crank):
- positive DC (protected FET), 6A max @ 32 VDC
- negative DC (open collector transistor), 250mA max @ 32 VDC

Oil pressure gauge:
- suitable for Murphy, VDO 5 or 10 Bar, Datcon 7 or 10 Bar

Outputs (cont.)
Engine temperature gauge: suitable for Murphy, VDO or Datcon
Tachometer: for use with charge alternator driven tachometers

Adjustable settings
Model 9631 (variable speed engines)
Overspeed level: 1250 – 2800 RPM (50 RPM increments), or ‘off’
Model 9632 (fixed speed engines/gensets)
Nominal speed: 1500 or 1800 RPM
Overspeed level: 1 – 15% of nominal speed (1% increments), or ‘off’

Physical
Case material: polycarbonate / polyester
Overall dimensions (w x h x d): 96 x 96x 131mm / 3.8 x 3.8 x 5.2 in.
Panel cut-out size: DIN 52 x 92mm / 3.8 x 3.6 in.
Weight: approx 240g / 0.6 lb
Operating temperature: −20 to +75 °C / −4 to +167 °F

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The ASM150 is a user-friendly, solid-state, automatic engine controller. It provides basic automatic start/stop capabilities plus other features found on more sophisticated and expensive controllers. The ASM150 operates from 12 or 24 volt battery. It includes features such as selectable crank and rest cycles, sensing circuit for crank disconnect and overspeed, overcrank, and re-crank protection on false starts. Four LEDs indicate first-out shutdown for: low pressure, high temperature, overcrank and overspeed. A fifth LED indicates engine running. Advanced microprocessor circuitry gives the ASM150 high reliability and flexibility. The ASM150 is compact and housed in a corrosion-resistant case. It mounts flush in a panel and requires very little room. Ideal for small generator or engine panels.

**Features**
- Compact design
- Optically Isolated Noise Resistant Inputs
- Re-Cranks Engine on False Starts
- Adjustable Lockout Time Delay During Startup
- Two (2) Element Adjustable Speed Switch
- Outputs for Cranking and Fuel Valve
- Outputs for Fault Annunciation
- Lamp Test Terminal

**Specifications**
- **Power Input:** 12 or 24 VDC.
- **Operating Temperature:** -40 to 185°F (-40 to +85°C).
- **Inputs:** Ground or positive inputs for high temperature or low pressure sensors.
- **Outputs:**
  - 5 A relay for cranking and fuel valve.
  - 300 mA transistor for fault annunciation.
- **Cycle Crank Timer:** Up to 8 attempts. Re-Cranks on false starts (fixed 30 seconds).
- **Crank/Rest Cycle Timing:** 4 to 25 seconds (adjustable).
- **Lockout Time Delay:** 1 to 25 seconds (adjustable). Locks out low oil and high temperature on start-up.
- **Crank Disconnect Speed Setting:** From 30 to 8500 Hz.
- **Overspeed Trip Point Setting:** From 30 to 8500 Hz.
- **Magnetic Pickup Input:** Requires 2V rms minimum.
- **Shipping Weight:** 1 lb. 2 oz. (0.51 kg.).
- **Shipping Dimensions:** 5 x 4-3/4 x 2-3/4 in. (127 x 121 x 70 mm).

**Accessories**
- Stock code 41.70.0157: Spare mounting clips (pack of 4)
- Stock code 65.70.0256: Spare keyswitch (K2 type), includes key
- Stock code 00.00.3235: Spare key (K2 type)
- Various: EG/EGS series Electric Gage & Switchgage®
- Various: ATA/ATHA series tachometers & tachourmeters

**Further information**
- Document 00-02-0664: CANstart 9630 series installation instructions

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to [http://www.fwmurphy.com/warranty](http://www.fwmurphy.com/warranty).
Automatic Engine Controller ASM150

Features
- Ideal for Generators
- Solid-state Construction
- Compatible with Most New or Existing Murphy SWICHGAGE® Monitoring Systems
- Advanced, Rugged, Reliable Microprocessor Based Design
- Built-in Crank Disconnect and Overspeed Switch
- First-out Shutdown LED Description

The ASM150 is a user friendly, solid-state, automatic engine controller. It provides basic automatic start/stop capabilities plus other features found on more sophisticated and expensive controllers.

The ASM150 operates from 12 or 24 volt battery. It includes features such as selectable crank and rest cycles, sensing circuit for crank disconnect and overspeed, overcrank, and re-crank protection on false starts. Four LEDs indicate first-out shutdown for: low pressure, high temperature, overcrank and overspeed. A fifth LED indicates engine running.

Advanced microprocessor circuitry gives the ASM150 high reliability and flexibility.

The ASM150 is compact and housed in a corrosion-resistant case. It mounts flush in a panel and requires very little room. Ideal for small generator or engine panels.

Features
- Compact design
- Optically Isolated Noise Resistant Inputs
- Re-Cranks Engine on False Starts
- Adjustable Lockout Time Delay During Startup
- Two (2) Element Adjustable Speed Switch
- Outputs for Cranking and Fuel Valve
- Outputs for Fault Annunciation
- Lamp Test Terminal

Specifications
Power Input: 12 or 24 VDC.
Operating Temperature: -40 to 185°F (-40 to +85°C).
Inputs: Ground or positive inputs for high temperature or low pressure sensors.
Outputs:
- 5 A relay for cranking and fuel valve.
- 300 mA transistor for fault annunciation.
Cycle Crank Timer: Up to 8 attempts. Re-Cranks on false starts (fixed 30 seconds).
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The ASM170 is a compact yet powerful engine auto-start module. It offers flexibility and features normally found in much larger and more expensive units. Its high density MOLEX plug makes it ideal for panel builders. It can also be easily replaced in the field if problems should arise.

With the on-board Manual-Off-Automatic switch, panel wiring is greatly simplified.

Its unique design also allows it to draw virtually no current in standby mode, yet be able to auto-start based on a sustained or momentary contact closure.

**Features**
The ASM170 is typically used in generator applications but can be applied anywhere a basic auto-start operation is required. Basic functions include engine crank/rest, crank disconnect, overspeed, low oil pressure, high engine temperature, low levels and spare shutdowns. The start signal to the controller can be momentary or sustained.

It also has a multifunction output that can be selected to perform one of the following functions:
- Glowplug
- Warmup/Cooldown
- Warmup
- Cooldown
- Choke
- Air Damper Shutoff

**Specifications**
- **Power Input:** 6 to 28 VDC.
- **Power Consumption Standby:** <1 mA.
- **Operating Temperature:** -40 to 185°F (-40 to +85°C).
- **Inputs:** Ground or positive inputs for high temperature, low oil pressure, high/low level, auxiliary/remote stop sensors.
- **Lamp Test:** When unit is powered up in Manual or Auto, the LED’s light for 1 second as a test.
- **Outputs:**
  - 5A smart FET for cranking and multifunction output.
  - 10A smart FET for Fuel Valve (Energized to Run)
  - 125 mA transistor for common failure, engine run, and auxiliary output. (Sink to battery “-”)
- **Crank Attempts:** Selectable for 3, 5, 10, or 255.
- **Crank/Rest Cycle Timing:** Field adjustable 1 to 30 seconds.
- **Multifunction Output:** Field programmable to one of the following options: Glowplug, Cooldown, Warmup/Cooldown, Warmup, Air gate – Overspeed Only, Air gate – Always, Choke, or Auxiliary Run output.
- **Shutdown Lockout Time Delay:** Field adjustable 1 to 300 seconds. Locks out low oil pressure, high temperature, and loss of speed shutdowns on start-up.
- **Crank Disconnect Speed Setting:** From 13 to 2500 Hz.
- **Overspeed Trip Point Setting:** From 13 to 8500 Hz.
- **Speed Sensing Input:** 1.5VAC RMS to 140 VAC RMS.
- **Shipping Weight:** 1 lb. (.45 kg.)
- **Shipping Dimensions:** 6.25 x 6.25 x 4.5 in. (159 x 159 x 114 mm).

**How to Order**
Specify ASM150-14.

**CAUTION:** Certain danger to human and to equipment such as applied in a mobile or marine application may occur if some equipment is stopped without pre-warning. It is therefore, recommended that monitored functions be limited to alarm only or to alarm before shutdown in such applications.

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
ASM170 Auto Start Module

The ASM170 is a compact yet powerful engine auto-start module. It offers flexibility and features normally found in much larger and more expensive units. Its high density MOLEX plug makes it ideal for panel builders. It can also be easily replaced in the field if problems should arise.

With the on-board Manual-Off-Automatic switch, Panel wiring is greatly simplified.

Its unique design also allows it to draw virtually no current in standby mode, yet be able to auto-start based on a sustained or momentary contact closure.

Features

The ASM170 is typically used in generator applications but can be applied anywhere a basic auto-start operation is required. Basic functions include engine crank/rest, crank disconnect, overspeed, low oil pressure, high engine temperature, low levels and spare shutdowns. The start signal to the controller can be momentary or sustained.

It also has a multifunction output that can be selected to perform one of the following functions:

- Glowplug
- Warmup/Cooldown
- Warmup
- Cooldown
- Choke
- Air Damper Shutoff

Specifications

**Power Input:** 6 to 28 VDC.

**Power Consumption Standby:** <1 mA.

**Operating Temperature:** -40 to 185°F (-40 to +85°C).

**Inputs:** Ground or positive inputs for high temperature, low oil pressure, High/Low Level, Auxiliary/Remote Stop sensors.

**Lamp Test:** When unit is powered up in Manual or Auto, the LED’s light for 1 second as a test.

**Outputs:** 5A smart FET for cranking and multifunction output. 10A smart FET for Fuel Valve (Energized to Run) output. All 3 supply battery “+” 125 mA transistor for common failure, engine run, and auxiliary output. (Sink to battery “-”)

**Crank Attempts:** Selectable for 3, 5, 10, or 255.

**Crank/Rest Cycle Timing:** Field adjustable 1 to 30 seconds.

**Multipurpose Output:** Field programmable to one of the following options: Glowplug, Cooldown, Warmup/Cooldown, Warmup, Air gate – Overspeed Only, Air gate – Always, Choke, or Auxiliary Run output.

**Shutdown Lockout Time Delay:** Field adjustable 1 to 300 seconds. Locks out low oil pressure, high temperature, and loss of speed shutdowns on start-up.

**Crank Disconnect Speed Setting:** From 13 to 2500 Hz.

**Overspeed Trip Point Setting:** From 13 to 8500 Hz.

**Speed Sensing Input:** 1.5VAC RMS to 140 VAC RMS.

**Shipping Weight:** 1 lb. (.45 kg.)

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MURPHYMATIC® Engine Micro-Controller A91 Series

A completely unattended startup/shutdown and run controller for engine driven equipment. This user friendly, compact, state-of-the-art microprocessor based controller, covers all basic start stop operations plus other features only found on more sophisticated and expensive controllers.

The A91 is designed to operate from a 12 or 24 volt battery, and requires a magnetic sensor (pickup) for speed detection. It includes features, such as crank and rest cycles, time delay lockouts, sensing circuit for crank disconnect and over-speed, time delays before start and stop. Warmup and cool down are connected only on the WC model. Four LED's indicate shutdown for: low lube oil, high temperature, over crank and over-speed, and are reset by turn-off the power. A fifth LED for engine running indicates when crank disconnect occurs.

The micro-controller is available in several configurations and is factory programmed. Certain parameters can be field adjusted without altering the basic control program. Custom programming of the microchip is available to OEM’s and quantity orders.

The A91 is housed in a NEMA 3R enclosure with a hinged and gasketed dead front door. This weatherproof enclosure includes two 1/2 in. conduit holes, [7/8 in. (22 mm) diameter] in the bottom for input and output wiring.

All of the electrical components are installed on a “box” shaped, hinged front sub panel assembly. This working assembly can be purchased and installed in the user’s choice of enclosures.

Applications

A variety of applications can be covered with the micro-controller such as:

• Air/Gas Compressors
• Standby Generator Sets
• Fire/Pipeline/Emergency Flood Pumps
• Booster/Transfer Pumps
• Municipal Fresh/Waste Water Treatment
• Sewage Lift Stations

Models Available

A91:
For less than 5 amp current draw up to 24 VDC electric run output*

A91-S:
For 10 amp current draw up to 240 VDC electric run output*

A91-WC:
Same as A91—with a warmup/cooldown relay.

A91-S-WC:
Same as A91-S—with a warmup/cooldown relay.

Any Model -LC:
Less weatherproof enclosure.

Features

The A91 Series combines the advantages of solid state microprocessor control logic with the dependability of Murphy’s experience in Engine Automation Systems. This engine controller eliminates the need for most electromechanical logic and control relays, while providing built-in design features:

• Applicable to All Types of Engines
• Built-in Speed Sensing Circuit with:
  • Adjustable Crank Disconnect RPM
  • Adjustable Over speed RPM
• Three-position Selector Switch allows for “Automatic” “Off” or “Test” mode.
• Engine Running LED indicator
• Four First-Out Shutdown LED indicators for:
  • Low Lube Oil
  • High Temperature
  • Overcrank
  • Overspeed

Optional Features

-S:
Includes a relay to isolate magneto and capacitor discharge ignition systems.

-WC:
Includes a relay for loading and unloading driven equipment for engine warmup and cooldown.

How to Order:

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<tr>
<th>Model</th>
<th>Description</th>
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</thead>
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<tr>
<td>ASM170</td>
<td>00009126 ASM170 Standard with Toggle Switch</td>
</tr>
<tr>
<td>ASM170-LT</td>
<td>00009347 ASM170 without Toggle Switch</td>
</tr>
<tr>
<td>ASM170-LT160</td>
<td>40700252 ASM160 Replacement Kit</td>
</tr>
<tr>
<td></td>
<td>INCLUDES: 40000168 Drilling Template with terminal block and wire harness</td>
</tr>
<tr>
<td></td>
<td>00009347 ASM170 without Toggle Switch</td>
</tr>
</tbody>
</table>

NOTE: P/N 40000138 connector and 4 ft. wire harness must be ordered separately if required.
MURPHYMATIC® Engine Micro-Controller A91 Series

Features
- Microprocessor Based Automatic Controller
- Field Programmable Trip Points
- Five LED Signal Indicators
- Startup Lockout Timer
- Interfaces With Other Existing Murphy Products
- NEMA 3R “Weatherproof” Enclosure

Description
A completely unattended startup/shutdown and run controller for engine driven equipment. This user friendly, compact, state-of-the-art microprocessor based controller, covers all basic start stop operations plus other features only found on more sophisticated and expensive controllers.

The A91 is designed to operate from a 12 or 24 volt battery, and requires a magnetic sensor (pickup) for speed detection. It includes features, such as crank and rest cycles, time delay lockouts, sensing circuit for crank disconnect and over-speed, time delays before start and stop. Warmup and cool down are connected only on the WC model. Four LED’s indicate shutdown for: low lube oil, high temperature, over crank and over-speed, and are reset by turning the power off. A fifth LED for engine running indicates when crank disconnect occurs.

The micro-controller is available in several configurations and is factory programmed. Certain parameters can be field adjusted without altering the basic control program. Custom programming of the microchip is available to OEM’s and quantity orders.

The A91 is housed in a NEMA 3R enclosure with a hinged and gasketed dead front door. This weatherproof enclosure includes two 1/2 in. conduit holes, [7/8 in. (22 mm) diameter] in the bottom for input and output wiring.

All of the electrical components are installed on a “box” shaped, hinged front sub panel assembly. This working assembly can be purchased and installed in the user’s choice of enclosures.

Applications
A variety of applications can be covered with the micro-controller such as:
- Air/Gas Compressors
- Standby Generator Sets
- Fire/Pipeline/Emergency Flood Pumps
- Booster/Transfer Pumps
- Municipal Fresh/Waste Water Treatment
- Sewage Lift Stations

Models Available
A91: For less than 5 amp current draw up to 24 VDC electric run output*
A91-S: For 10 amp current draw up to 240 VDC electric run output*
A91-WC: Same as A91—with a warmup/cooldown relay.
A91-S-WC: Same as A91-S—with a warmup/cooldown relay.
Any Model -LC: Less weatherproof enclosure.

Features
The A91 Series combines the advantages of solid state microprocessor control logic with the dependability of Murphy’s experience in Engine Automation Systems. This engine controller eliminates the need for most electromechanical logic and control relays, while providing built-in design features:
- Applicable to All Types of Engines
- Built-in Speed Sensing Circuit with:
  - Adjustable Crank Disconnect RPM
  - Adjustable Over speed RPM
- Three-position Selector Switch allows for “Automatic” “Off” or “Test” mode.
- Engine Running LED indicator
- Four First-Out Shutdown LED indicators for:
  - Low Lube Oil
  - High Temperature
  - Overcrank
  - Overspeed
- Quality 16 point Terminal Block
- Either start from remote contact close to start, open to stop, or N.O. contacts close to start, close to stop.
- Relays are plug-in type with LED indicator for fast service and maintenance.

Optional Features
-S: Includes a relay to isolate magneto and capacitor discharge ignition systems.
-WC: Includes a relay for loading and unloading driven equipment for engine warmup and cooldown.
Specifications

Power Input: 12 or 24 VDC nominal (specify).
Standby Power Consumption: <50mA.
Magnetic Pickup Input: Requires 2 V rms minimum.
Sensor Input Polarity: Negative (-).
Outputs: Five (5) open collector transistor 500 mA sink.
Two (2) relay, 5 Amp maximum at 12 or 24 VDC (sourcing).
Reverse Polarity Protection: 200 volt peak reverse voltage.
On-board Memory: 8k PROM (programmable, read only memory); data retention 10 years.
Operating Temperature Range: -20 to 140°F (-25 to 60°C).
Operating Humidity Range: 0-95% Non-Condensing
User Trip point Adjustments: Five (5) on-board potentiometers (320° turn).
Test-Off-Automatic Toggle Switch: Three position switch for:
- Test: Starts engine in automatic mode and runs until switched “off” or emergency shutdown occurs.
- Off: Disconnects all power to control circuits, Stop/disables engine from starting and resets shutdown indicators.
- Auto: Automatic start/stop sequencing is initiated by external switches and signals.
Cycle Crank Timer: 5 crank attempts 7 seconds each; 4 rest periods 15 seconds each, before overcrank.
Crank Disconnect Speed Setting: From 400-2500 Hz.
ShUTDOWN Lockout Time Delay: 15 seconds after engine start; locks out low lube oil and high temperature.
Engine Run LED: Turns “on” when crank disconnect occurs.
Shutdown Output: Removes DC output or operates dry relay contacts for engine shutdown (depending on model used).
Start/Stop: SPDT momentary; or SPST maintained switches.
Warmup Time Delay: Field adjustable from 0-300 seconds to load the engine after warmup (model -WC only).
Cooldown Time Delay: Field adjustable from 0-300 seconds (model -WC only).
Enclosure: Weatherproof NEMA 3R.
Enclosure Coating: Red enamel.

Dimensions

How to Order

A91 -

Power Input: 12 = 12 VDC
24 = 24 VDC

Specify “S” for magnetoe
and CD ignition systems
or engines requiring a
run output of less than
10 amp, up to 240 V.

Specify “LC” for less case
(enclosure).

Specify “WC” for warmup and
cooldown relay.

NOTE: Run output is 5 amp @ 12 or 24 VDC. Run output is the
voltage required for an ignition system, fuel valve, or solenoid actuator
that allows the engine to run.

Accessories

MP3298: Magnetic pickup.
00002062: 12 V auxiliary starter solenoid.
00002063: 24 V auxiliary starter solenoid.
AT67207: Throttle controller.
CO3: Clutch actuator.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Auto-Start/Stop Controller — Cascade

Features
- Durable encapsulated protection against dirt, water, and dust – rated NEMA4 and IP65
- Operates during low battery blackouts
- Compatible with Electronic and Mechanical engines – ECU, MPU, AC Frequency
- J1939 Ready – Works directly with MurphyLink J1939 PowerView gages

Specifications

The Cascade controller offers automatic start and stop control with easy configuration for a broad number of applications. This auto-start controller is designed to fit any engine-driven application requiring a simple and robust automatic start and stop sequence. Pumps, Compressors, Grinders, Power Units and Generators are just few of the industrial applications for the controller.

The Cascade controller is fully compatible with all major engine types. Whether you are running mechanical or J1939 engines, the controller will work with your application.

Here are some of the unique features of the Cascade that only Murphy can offer at our competitive price.

- Durability: Encapsulated to protect it against dirt, water and dust, along with a compression gasket to fully seal it to the panel. Cascade is rated NEMA4 and IP65.
- Low Battery Blackouts: Operates in total blackout for a minimum of two seconds.
- Compatibility: Accept MPU, AC Frequency and ECU speed signals and can operate with standard and J1939 engines.
- Inputs and Outputs: The Cascade Inputs and Outputs are ruggedly protected and fault tolerant.
- J1939 Ready: Works directly with Murphy’s J1939-ready PowerView gages, just plug and go, no sender is required.
- CD101 Cascade Configuration Tool: Allows quick setup and loading of parameters into a Murphy standard Cascade via a PC software tool.

Power input: 9-35VDC continuous - operates during total blackout for 2 seconds minimum.
Operating/Storage temperature: -40 to 85°C; (-40 to 185°F).
Humidity: 0-100%, non-condensing.
Housing: UV stabilized black polycarbonate and epoxy encapsulation. Weather tight and includes sealing gasket to keep moisture and debris out of enclosure. Properly mounted controller will maintain NEMA4 / IP65 rating of enclosure.
Vibration: Rated to 6G.
Impact: Rated to 10G.
Inputs: Dedicated digital inputs for low oil pressure, high engine temperature, remote start, DC charge fail/Alternator fail. Two aux inputs are configurable for multiple functions.
Outputs: 7 – 4 auxiliary, configurable (1A DC protected), 3 dedicated outputs for Crank, Fuel/ECU, Alternator excitation.
Crank attempts: 3, 5, 10, Continuous.
Crank Rest: 5-60 seconds, adjustable.
Shutdown lockout time delay: 5, 10, 15, 20, 25, 30 seconds.
Crank disconnect speed setting: Field settable 0-9999 RPM (16-60Hz AC freq input).
Overspeed/underspeed trip point setting: ±5 to 50% of nominal.
Speed sensing inputs: Magnetic pickup (5-120VAC RMS / 0-10 kHz) & AC frequency (30-600VAC RMS / 16-80 Hz).
CANbus interface: Directly reads engine speed, & engine status data* from SAE-J1939 enabled engines.
MODbus interface: In J1939 applications drives PVA series analog gages.

*Engine status data limited to low oil pressure, high engine temperature, “Wait to start” status, Warning & Fault lamp information, and communication error.

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The EMS PRO is a flexible all-in-one customizable unit that meets the needs of engine-driven pumping equipment applications. The EMS PRO is a dedicated microprocessor-based, single engine controller. It offers field-adjustable operating parameters that can be changed without the need for a computer. It is also able to support both mechanical and J1939 electronic engines.

The EMS PRO has selectable auto start/stop features with several throttling options. The auto start/stop options (Single Contact, Floats, Momentary, Transducer and Clock) are available at the touch of a button. The Transducer start/stop option includes three settings; pressure, level and temperature. In addition, there are many performance-enhancing features, all of which are available through an operator interface that is easy to learn and use. The EMS PRO is ideal for use with a remote modem or in a SCADA system offering Modbus RTU protocol on either the RS232 or RS485 port.

The EMS PRO has the ability to withstand a wide ambient temperature range and comes standard in a NEMA 4X rated enclosure secured by four rubber shock mounts. Inside is a backlit graphical display visible day or night and under all kinds of conditions.

**Communications**

The EMS PRO has RS485, RS232 and J1939 CAN communication ports. The standard unit uses RS485 or RS232 for Modbus RTU. At the same time, the CAN port allows J1939 communication with the engine ECU to display engine parameters and control the throttle via TSC1 if supported by the engine.

**How to Order**

P/N 40-70-0301 EMS PRO

P/N 40-70-0302 EMS PRO with Optional Clear Door

**NOTE:** Care should be taken when selecting the optional clear door when used in applications involving direct sunlight exposure. Direct sunlight can cause premature component failure by allowing the sealed enclosure temperature to exceed the rated 80 °C/175 °F.

**Accessories**

The EMS PRO has (2) Deutsch HDP connectors, 21 pin and 31 pin, for easy field wiring.

**Harness Options:**

- P/N 40-00-0479 EMS PRO 21-pin & 31-pin Connector Kit
- P/N 40-00-0480 EMS PRO 10' 21-pin & 31-pin Harness Kit
- P/N 40-00-0481 EMS PRO 10' 31-pin I/O Harness
- MEH Adapter Harness: Please contact Industrial Panel Sales for application specific adapter harness.
- MEH Harness: Please contact Industrial Panel Sales for application specific MEH harness.

**Features**

- Supports Mechanical and J1939 Electronic Engines
- Automatic Start/Stop
- Backlit Graphical Display
- Shutdown History File
- First-Out Shutdowns and/or Alarm Indicating LEDs
- Field Adjustable Parameters
- Supports TSC1 Throttle Messaging
- Wide Operating Temperature Range
- IP66 Rated
- Internet Ready Utilizing Modbus® RTU with Auxiliary Equipment
- Real Time Clock in 24 Hour Format
- NEMA 4X Enclosure with Optional Clear Door

*Approved by CSA for Non-hazardous locations (Group Safety Publication IEC 61010-1)*

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**Cascade Auto-Start Controller Dimensions**

![Front View](image1)

![Back View](image2)

**How to Order**

To Order specify: CD101 P/N 40700259

**Shipping Weight:** 1 lb. (453 g) approximately.

**Shipping Dimensions:** 5.1 x 6.7 x 1.6 inch (130 x 170 x 41 mm) approx.

**Accessories**

CD101 Cascade Configuration Kit P/N:40090045

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to [http://www.fwmurphy.com/warranty](http://www.fwmurphy.com/warranty)
The EMS PRO is a flexible all-in-one customizable unit that meets the needs of engine-driven pumping equipment applications. The EMS PRO is a dedicated microprocessor-based, single engine controller. It offers field-adjustable operating parameters that can be changed without the need for a computer. It is also able to support both mechanical and J1939 electronic engines.

The EMS PRO has selectable auto start/stop features with several throttling options. The auto start/stop options (Single Contact, Floats, Momentary, Transducer and Clock) are available at the touch of a button. The Transducer start/stop option includes three settings; pressure, level and temperature. In addition, there are many performance-enhancing features, all of which are available through an operator interface that is easy to learn and use. The EMS PRO is ideal for use with a remote modem or in a SCADA system offering Modbus RTU protocol on either the RS232 or RS485 port.

The EMS PRO has the ability to withstand a wide ambient temperature range and comes standard in a NEMA 4X rated enclosure secured by four rubber shock mounts. Inside is a backlit graphical display visible day or night and under all kinds of conditions.

Communications

The EMS PRO has RS485, RS232 and J1939 CAN communication ports. The standard unit uses RS485 or RS232 for Modbus RTU. At the same time, the CAN port allows J1939 communication with the engine ECU to display engine parameters and control the throttle via TSC1 if supported by the engine.

How to Order

P/N 40-70-0301 EMS PRO
P/N 40-70-0302 EMS PRO with Optional Clear Door

NOTE: Care should be taken when selecting the optional clear door when used in applications involving direct sunlight exposure. Direct sunlight can cause premature component failure by allowing the sealed enclosure temperature to exceed the rated 80°C/175°F.

Accessories

The EMS PRO has (2) Deutsch HDP connectors, 21 pin and 31 pin, for easy field wiring.

Harness Options:

- P/N 40-00-0479 EMS PRO 21-pin & 31-pin Connector Kit
- P/N 40-00-0480 EMS PRO 10’ 21-pin & 31-pin Harness Kit
- P/N 40-00-0481 EMS PRO 10’ 31-pin I/O Harness
- MEH Adapter Harness: Please contact Industrial Panel Sales for application specific adapter harness.
- MEH Harness: Please contact Industrial Panel Sales for application specific MEH harness.
Specifications

Operating Voltage (12 and 24 systems):
- 8 VDC minimum to 32 VDC maximum

Environmental

Operating Temperature: -40° to 80°C (-40° to 176°F)
- NOTE: Care should be taken when selecting the option clear door when used in applications involving sunlight exposure. Direct sunlight can cause premature component failure by allowing the sealed enclosure temperature to exceed the rated 80°C/175°F.

Storage Temperature: -40° to 80°C (-40° to 176°F)

Environmental Sealing: IP66
- NOTE: Meets IP66 when the door is closed AND latched.

Relative Humidity: 95%RH @ 60°C

Standby Current:
- (@ 12VDC) 220mA
- (@ 24VDC) 255mA

CAN Bus: SAE J1939 compliant

Enclosure: Polycarbonate NEMA 4X (UL Certified)

Product Dimensions

Inputs:
- Analog Inputs: (12) designated via program; sender/ground digital, 4-20mA, 0-5 VDC.
- Digital Inputs: (8) high/low
- Frequency: 1 optically-isolated input for speed reference, magnetic pick-up. (2VAC-50VAC RMS)
- Fuel Sender Input: 33 Ohm full, 240 Ohm empty

Outputs:
- Digital Outputs: (3) FET B+ (rated at 1A)
- Relays: 1 SPDT and 8 SPST 5 Amp pilot relays (maximum relay ground current limited to 23 amps).

User Interface: (8) button membrane switch

Connectors: 21pin and 31pin Deutsch HDP20 Series

Mounting: 4 isolated .75 inch rubber shock mounts

Shipping Weight: 11 Lb. (5 kg.)

Shipping Dimensions (all models):
- 15 x 15 x 11 in. (381 x 381 x 279.4 mm)

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
EMS PRO LITE  Engine Monitoring System Controller

Features
• Supports Mechanical and J1939 Electronic Engines
• Automatic Start/Stop
• Backlit Graphical Display
• Shutdown History File
• First-out Shutdown and/or Alarm Indicating LEDs
• Field Adjustable Parameters
• Supports TSC1 Throttle Messaging
• Wide Operating Temperature Range
• IP65 Rated
• Internet-ready utilizing Modbus® RTU with Auxiliary Equipment

The EMS PRO LITE is a customizable pump-controller designed specifically with dewatering and irrigation applications in mind. This versatile unit supports both Mechanical and J1939 Electronic engines, thus eliminating the need to stock multiple controllers. A step ahead, the EMS PRO LITE is Tier 4 & Stage IIIB/IV ready.

The operator interface is a responsive 8-button membrane keypad and backlit graphical display mounted directly to the front of a rugged NEMA 4 enclosure.

A microprocessor-based controller, the EMS PRO LITE operating parameters are field-adjustable without the need for a computer. However, the EMS PRO LITE can be modified for use with a remote modem or in a SCADA system with MODBus® RTU protocols on either an RS232 or RS485 port.

EMS PRO LITE offers Auto Start/Stop with 2-Float and Transducer settings (pressure and level). Throttle to Level, Pressure, or maximum RPM (desired RPM) is offered.

The robust EMS PRO LITE is engineered for 12 VDC systems (8 VDC minimum to 14.4 VDC maximum) and a wide operating temperature. Connectors are industry-standard Deutsch for superior sealing and quick disconnect.

Communications

The EMS PRO LITE has RS485, RS232 and J1939 CAN communication ports. The standard unit uses RS485 or RS232 for Modbus RTU. At the same time, the CAN port allows J1939 communication with the engine ECU to display engine parameters and control the throttle via TSC1, if supported by the engine.

How to Order

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40700305</td>
<td>EMS PRO LITE</td>
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</table>

Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40000521</td>
<td>21-pin and 9-pin, 10 ft (3.048m) Whip Harness Kit for Mechanical Engines</td>
</tr>
<tr>
<td>40000522</td>
<td>9-pin, 10 ft (3.048m) Whip Harness for I/O</td>
</tr>
<tr>
<td>40000523</td>
<td>9-pin Connector Kit for I/O with terminals</td>
</tr>
<tr>
<td>40000524</td>
<td>21-pin and 9-pin Connector Kit with terminals</td>
</tr>
</tbody>
</table>

MEH Adapter Harness: Please contact Industrial Panel Sales for application specific adapter harness.

MEH Harness: Please contact Industrial Panel Sales for application specific MEH harness.

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The EMS467 Electronic Monitoring System/Controller is micro-processor based for monitoring and control of equipment functions. It is especially suited to tasks requiring remote modem or SCADA communications. The four built-in communication ports provide a variety of communications capabilities.

Basic programs provide selectable auto or manual start/stop and first-out shutdown for engine functions such as pressure, temperature, level and overspeed. Time delays for lock out during start up are included. The EMS467 can be applied as an RTU to interface between SCADA applications and other control platforms.

With an inexpensive wireless data modem attached, the EMS467 can be used for remote monitoring and control through the internet. The unit can send emails, serve web pages, and transmit data to remote servers.

An external PC card reader can be used with the EMS467 to log data from flow meters, pressure transmitters, electric gauge senders, and other sensing devices. This is a popular application in the flood control market.

Operating data is displayed on a 32 character back-lit alpha-numeric liquid crystal display. An on-board real-time clock keeps a log of equipment running hours and alerts you when to change oil, filters and perform other routine service.

The EMS467 operating parameters are configured through a simple three-button interface. Access to the system memory is controlled by entry codes.

A password-protected program uses a built-in memory to display the alarm/shutdown history, including a display of the last ten shut-downs, when and why they occurred, and displays all of the engine operating conditions at the time of the last shutdown.

Communications

The EMS467 has one RS485, one RS232, and two J1939 CAN communication ports. By using these ports and the necessary software, you can monitor and control your equipment from a remote location.

With the CAN ports, you can communicate to an electronic engine and display engine operation information on the display.

Sensor Inputs

Digital Inputs (DI)
- Number of devices: 8
- Device types: discrete input, optically isolated, normally open (N/O) or normally closed (N/C), bi-polar (active high positive voltage/active low negative voltage), non-incendive.

Analog Inputs (AI)
- Number of devices: 8
- Device types: analog input (7-field selectable, 1-dedicated for battery voltage), accepts 4/20mA, 0-5 VDC, or Murphy (or equivalent) resistance type senders (two-wire type senders is recommended). 10 bit hardware.

Frequency Pickup
- Number of devices: 1
- Device types: magnetic pickup (MPU), 5 to 120 Vrms, 30 to 10k Hz. - Optically Isolated

Digital Outputs (DO)
- Number of devices: 7
- Device types: discrete output, normally open (N/O) or normally closed (N/C) 200mA sinking (DC-).  Outputs 4 and 5 have flashback diodes and include software interrupts for high speed throttling. (i.e. Murphy AT03069)

Analog Outputs (AO)
- Number of devices: 1
- Device types: analog output, 0.5-4.2 VDC, 8 bit hardware

Features

• Internet Ready
• Field Adjustable Parameters
• First-Out Shutdowns and/or Alarms
• Shutdown History File
• Service Reminders
• Four Communications Ports
• Back Lit Alphanumeric Display
• Flash Programmable
• Approved for Class I, Division 2 Groups A, B, C, D Hazardous locations.

Specifications

Operating Voltage: 8 VDC Minimum to 14.4 VDC Maximum  
Operating Temperature: -40° to 80°C (-40° to 176°F)  
Relative Humidity: 95%RH @ 60°F (140°C)  
Storage Temperature: -40° to 80°C (-40° to 176°F)  
Enclosure: Polycarbonate NEMA 4 (UL/cUL listed)  
Environmental Sealing: IP65  
Shipping Weight: 7 lb. (3.2 hg)  
Shipping Dimensions: 12” x 12” x 10” (304.8 x 304.8 x 254 mm)

Analog Inputs: 6 Analog Inputs designed via program; sender/ground digital 4-20mA, 0-5 VDC.
Digital Inputs: 4 Digital Inputs High/Low (Both Battery+ and ground are detected as active inputs. An inactive input floats at approximately 1/2 B.
Frequency: 1 optically isolated input for speed reference, magnetic pick-up, (2VAC-50VAC RMS, 30-10kHz)
Fuel Sender Input: 33 Ohm full, 240 Ohm empty
Analog Output: 4-20mA or 0.4 to 4.2VDC (used for 0.4 – 4.2V throttling)
Digital Outputs: 6 Digital Outputs; 3 FET B+ (rated at 1A), 3 Open Collector sink-to-ground 100 mA (one of these is used to pilot a relay).
Communications: RS485, RS232, CAN J1939, CAN 2.0B ports

Product Dimensions

![Product Dimensions Image]
EMS467 Monitoring System

The EMS467 Electronic Monitoring System/Controller is micro-processor based for monitoring and control of equipment functions. It is especially suited to tasks requiring remote modem or SCADA communications. The four built-in communication ports provide a variety of communications capabilities.

Basic programs provide selectable auto or manual start/stop and first-out shutdown for engine functions such as pressure, temperature, level and overspeed. Time delays for lock out during start up are included. The EMS467 can be applied as an RTU to interface between SCADA applications and other control platforms.

With an inexpensive wireless data modem attached, the EMS467 can be used for remote monitoring and control through the internet. The unit can send emails, serve web pages, and transmit data to remote servers.

An external PC card reader can be used with the EMS467 to log data from flow meters, pressure transmitters, electric gauge senders, and other sensing devices. This is a popular application in the flood control market.

Operating data is displayed on a 32 character back-lit alpha-numeric liquid crystal display. An on-board real-time clock keeps a log of equipment running hours and alerts you when to change oil, filters and perform other routine service.

The EMS467 operating parameters are configured through a simple three-button interface. Access to the system memory is controlled by entry codes.

A password-protected program uses a built-in memory to display the alarm/shutdown history, including a display of the last ten shutdowns, when and why they occurred, and displays all of the engine operating conditions at the time of the last shutdown.

Communications

The EMS467 has one RS485, one RS232, and two J1939 CAN communication ports. By using these ports and the necessary software, you can monitor and control your equipment from a remote location.

With the CAN ports, you can communicate to an electronic engine and display engine operation information on the display.

Sensor Inputs

Digital Inputs (DI) - Number of devices: 8
Device types: discrete input, optically isolated, normally open (N/O) or normally closed (N/C), bi-polar (active high positive voltage/active low negative voltage), non-incendive.

Analog Inputs (AI) - Number of devices: 8
Device types: analog input (7-field selectable, 1-dedicated for battery voltage), accepts 4/20mA, 0-5 VDC, or Murphy (or equivalent) resistance type senders (two-wire type senders is recommended). 10 bit hardware.

Frequency Pickup - Number of devices: 1
Device types: magnetic pickup (MPU), 5 to 120 Vrms, 30 to 10k Hz. - Optically Isolated

Digital Outputs (DO) - Number of devices: 7
Device types: discrete output, normally open (N/O) or normally closed (N/C) 200mA sinking (DC-). Outputs 4 and 5 have flashlight diodes and include software interrupts for high speed throttling. (i.e. Murphy AT03069)

Analog Outputs (AO) - Number of devices: 1
Device types: analog output, 0.5-4.2 VDC, 8 bit hardware

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Specifications

Environmental
Operating Temperature: -4 to 149°F (-20 to 65°C).
Storage Temperature: -4 to 149°F (-20 to 65°C).
Relative Humidity: 95%RH @ 140°F (60°C).
Weight: 2-1/4 lb (1 kg).
Dimensions: 9-1/4 x 8-1/4 x 5-1/4 in. (235 x 210 x 133 mm).
Enclosure: Aluminum case 1/4 DIN type.
Installation: The EMS467 should be mounted in a location that is accessible to the operator. The controller requires a rectangular mounting hole and sufficient rear clearance for wiring connections.

Device
Input Voltage: 10 to 28 VDC.
Digital Inputs: 8† optically-isolated inputs.
Analog inputs: Up to 8 inputs (7-field selectable, 1-dedicated battery voltage)
Frequency: 1 optically-isolated input for speed reference.

Digital Outputs: 7† Transistor digital: 200 mA sinking.
Analog Output: 1 optically-isolated 0.5-4.2 VDC into a 500 Ohm load
Communications: RS485 port, RS232 port, two CAN 2.0B ports, standard.
User Interface: 3-button keypad, alphanumeric display, back lit; consists of 2 lines each with 16 characters (32 character total).
Realtime Clock
S449 Output boards: (optional)
S449-1: (EMS447/467)
7 Dry Relays: 5 SPST, 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC;
2 DPDT, 2A @ 220 VDC, 250 VAC.
S449-3: (EMS447/467)
2 Transistor digital: 125 mA sinking.
5 Dry Relays: 3 SPST, 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC;
2 DPDT, 2A @ 220 VDC,250 VAC.

Accessories

The EMS467 comes in an extruded aluminum enclosure suitable for panel mounting. Wiring is via optional wiring harness. Relay boards are available for additional relay contact capability, see listings below:
EMS25RM: Rail mount DIN type terminal block.
EMS25CAR2: Ribbon cable with 2 male D-sub connectors.
EMS25TBCAR2: Ribbon cable with 1 male and 1 female D-sub connector.
S449-1: Seven (7) Dry Relay Outputs board for EMS467 models.
S449-3: Five (5) Dry Relay Outputs and two (2) Transistor Outputs board for EMS467 models.

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Electronic Monitoring Systems EMS447 / EMS448 Controllers

Features
- Full Equipment Protection
- Field Adjustable Parameters
- First-Out Shutdowns and/or Alarms
- Shutdown History File
- Service Reminders
- Back Lit LCD or VFD Alphanumeric Display Patent
- 1/4 DIN or NEMA 4X Enclosed Models

The EMS447 and EMS448 Electronic Monitoring Systems/Controllers are micro-processor based for monitoring and control of equipment functions. The basic EMS system is programmed for a typical industrial engine power unit. Custom programming is available to adapt the EMS to a wide variety of engine and equipment requirements.

Basic programs provide auto-start/manual start and first-out shutdown for engine functions such as pressure, temperature, level and overspeed. Necessary time delays for start up lockout are included.

Operating data is displayed on a 32 character back lit alphanumeric liquid crystal display. The EMS operating parameters are configured through a simple three-button interface. Access to the system memory is controlled by entry codes.

A password-protected program uses built-in memory to display the alarm/shutdown history, including a display of the last ten shutdowns, when and why it occurred and displays all of the engine operating conditions at time of last shutdown.

Basic Program Features

An on-board hourmeter keeps a log of equipment running hours and alerts you when to change oil, filters and perform other routine service.

Ramp Oil Pressure monitoring protects equipment at both high rated speed and low idle speed. For instance, based on engine manufacturer's requirement, shutdown could occur at 30 lb. (207 kPa) pressure at 1800 RPM or at 5 lb. (34 kPa) at 600 RPM or any shutdown point in between.

Basic Models

EMS447 has an extruded aluminum enclosure suitable for panel mounting. Wiring is via optional wiring harness. Relay boards are available for additional relay contact capability. Refer to "Accessories" on the back page.

EMS448 has a NEMA 4X type enclosure. Wiring is connected directly to the relay board terminal block located within the enclosure. Relay board for additional relay contact capability is available. See "Optional Accessories" on reverse side.

Applications
- Industrial Engines
- Compressors
- Generators
- Trucks
- Construction Equipment
- Pumps

Specifications

- Input Voltage: 10 to 28 VDC.
- Operating Temperature: -4 to 149°F (-20 to 65°C).
- Storage Temperature: -4 to 149°F (-20 to 65°C).
- Display: Alphanumeric: 2-line, 32 character backlit LCD (standard); VFD optional.
- Relative Humidity: 95%RH @ 140°F (60°C).
- Communications: RS485 port, standard.

EMS447 Outputs:
- 3-Relay digital: 125 mA sinking.
- 3-Relay: 3A @ 30VDC N.O. connected to battery positive.
- 5-Relay: 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC; 5-2 DPDT, 2A @ 220 VDC, 250 VAC.

EMS448 Outputs:
- 2-Transistor digital: 125 mA sinking.
- 5-Relay: 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC; 2 DPDT, 2A @ 220 VDC, 250 VAC.

Shipping Weights and Dimensions
EMS447: 2-1/4 lb (1 kg); 9-1/4 x 8-1/4 x 5-1/4 in. (235 x 210 x 133 mm).
EMS448: 3-1/2 lb (1.5 kg); 12-1/4 x 7-1/4 x 5-3/4 in. (311 x 184 x 146 mm).

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The EMS547 Electronic Monitoring System/Controller is micro-processor based for monitoring and control of equipment functions. It is especially suited to tasks requiring remote modem or SCADA communications. Four built-in communication ports provide a variety of communications capabilities. Basic programs provide selectable auto or manual start/stop and first-out shutdown for engine functions such as pressure, temperature, level and overspeed. Time delays for lockout during start up are included.

The EMS547 can be applied as an RTU to interface between SCADA applications and other control platforms. It can also be used, in conjunction with a Hayes compatible modem (9600 Baud), for remote communications.

An external PC Card reader can be used with the EMS547 to log data from flow meters, pressure transmitters, electric gage senders, and other sensing devices. This is a popular application in the flood control market.

Operating data is displayed on a 32 character back lit alphanumeric liquid crystal display. An on-board real-time clock keeps a log of equipment running hours and alerts you when to change oil, filters and perform other routine service.

The EMS547 operating parameters are configured through a simple three-button interface. Access to the system memory is controlled by entry codes.

A password-protected program uses built-in memory to display the alarm/shutdown history, including a display of the last ten shutdowns, when and why they occurred, and displays all of the engine operating conditions at time of last shutdown.

Because of the flexibility of this product, please call one of our application specialists to see how best to apply the EMS547. We have a growing library of standard programs or we can write a program to your specific needs.

Applications:
- Industrial Engines
- Electric Motors
- Generators
- Construction Equipment
- Remote Cellular Sites
- Compressors
- Trucks
- Pumps
- SCADA

Specifications:
- Input Voltage: 10 to 28 VDC.
- Operating Temperature: -4 to 149°F (-20 to 65°C).
- Storage Temperature: -4 to 149°F (-20 to 65°C).
- Relative Humidity: 95%RH @ 60°C (140°F).
- Display: Alphanumeric: 2-line, 32 character backlit LCD (standard); VFD optional.
- Communications: 2–S485, 2–S232 ports.
- Sensor Inputs: Digital: 4 optically-isolated inputs, (positive voltage or ground) such as from Murphy SWICHGAGE® instruments. Analog: Up to 8 inputs–will accept a variety of resistive sending units, such as from Murphy electric gage senders. (When resistive sending units are used, one input will be designated for battery voltage sensing.)
- Optional: Special order analog inputs available, including end of line 4-20 mA and 0-5 VDC.
- Frequency: 1 optically-isolated input for speed reference, such as MP3298 magnetic sensor.
- Outputs: Transistor: 7 digital; 125 mA sinking.
  - S449-1 Relay Board (Optional)*: 7 Dry Relay: 5 SPST, 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC; 2 DPDT, 2A @ 220 VDC, 250 VAC†.
  - S449-3 Relay Board (Optional)*: 2 Transistor digital: 125 mA sinking. 4 Relay: 3 SPST, 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC; 2 DPDT, 2A @ 220 VDC, 250 VAC†.
- Shipping Weight: 2-1/4 lb. (1 kg.).
- Shipping Dimensions: 9-1/4 x 8-1/4 x 5-1/4 in. (235 x 210 x 133 mm).

Features:
- Field Adjustable Parameters
- First-Out Shutdowns and/or Alarms
- Shutdown History File
- Service Reminders
- Four Communication Ports
- External PC Card Reader and Modem Ready
- Back Lit LCD or VFD Alphanumeric Display

Approved for Class I, Division 2, Groups C & D areas.

* Not Class I, Division 2 approved.
† One DPDT pole has common connected to battery+. N.O. available fused and unfused.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Electronic Monitoring System/Controller – Model EMS547

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- Electric Motors
- Generators
- Construction Equipment
- Remote Cellular Sites

Compressors
- Trucks
- Pumps
- SCADA

Specifications

Input Voltage: 10 to 28 VDC.
Operating Temperature: 4 to 149°F (-20 to 65°C).
Storage Temperature: 4 to 149°F (-20 to 65°C).
Relative Humidity: 95%RH @ 60°C (140°F).
Display: Alphanumeric: 2-line, 32 character backlit LCD (standard); VFD optional.
Communications: 2–S485, 2–S232 ports.
Sensor Inputs:
  - Digital: 4 optically-isolated inputs, (positive voltage or ground) such as from Murphy SWITCHGAGE® instruments.
  - Analog: Up to 8 inputs—will accept a variety of resistive sending units, such as from Murphy electric gage senders. (When resistive sending units are used, one input will be designated for battery voltage sensing.)
Optional: Special order analog inputs available, including end of line 4-20 mA and 0-5 VDC.
Frequency: 1 optically-isolated input for speed reference, such as MP3298 magnetic sensor.

Outputs:
  - Transistor: 7 digital: 125 mA sinking.
  - S449-1 Relay Board (Optional): 7 Dry Relay: 5 SPST, 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC; 2 DPDT, 2A @ 220 VDC, 250 VAC†.
  - S449-3 Relay Board (Optional): 2 Transistor digital: 125 mA sinking, 4 Relay: 3 SPST, 5A @ 30 VDC, 250 VAC, 1/10 hp @ 120 VAC; 2 DPDT, 2A @ 220 VDC, 250 VAC†.

Shipping Weight: 2-1/4 lb. (1 kg.).
Shipping Dimensions: 9-1/4 x 8-1/4 x 5-1/4 in. (235 x 210 x 133 mm).

* Not Class I, Division 2 approved.
† One DPDT pole has common connected to battery+. N.O. available fused and unfused.

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Murphy push/pull DC Solenoids provide single unit versatility for engine applications, such as shutdown. A choice of two models and two voltages is available. All models come complete with return spring and rubber seal boot. See the next page for specifications and options.

**Basic Models**

Models RP2307B and RP2308B give a full one inch (25 mm) stroke at 11 pounds (49 N) and hold up to 23 pounds (102 N) at full voltage, continuous duty. They will operate at any stroke less than maximum; refer to the chart shown on page 2.

Models RP2309B and RP2310B can pull 14 pounds (62 N) with a one-and-a-half inch (38 mm) stroke. They hold up to 34 pounds (151 N) at full voltage, continuous duty. See the chart on page 2 for holding force at any stroke less than maximum.

**SD85 Solenoid Drive Time Delay**

Using the SD85 ensures the energize coil is only powered for 1-2 seconds with each operation. If the plunger does not seat in that time, it is highly unlikely it will seat. The hold coil is energized as long as the signal to the SD85 is active. This insures long life of the RP solenoid.

**Features**

- One Solenoid For Pull/Push Operation
- No Internal Switches
- Reduce Coil Burnout
- Boost Reliability
- Reduce Adjustments
- High Force–Small Size
- Can Be Used With Most Engines Start Systems
- SD85 Solenoid Drive Time Delay Available To Greatly Reduce Possibility Of Coil Burnout And Facilitate Low Current Piloted Operation.

**MODEL & PART NUMBERS:**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>DC SOLENOIDS &amp; ACCESSORIES</th>
<th>Description</th>
<th>SHIPPING WEIGHT ozs (kg)</th>
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<tbody>
<tr>
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<td></td>
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<td>24 VDC, 1 in. (25 mm) stroke, 11 lbf (49 N) pull, 23 lbf (102 N) hold</td>
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<td>48 ozs (1.4 kg)</td>
<td></td>
</tr>
<tr>
<td>RP2310B</td>
<td>24 VDC, 1-1/2 in. (38 mm) stroke, 14 lbf (62 N) pull, 34 lbf (151 N) hold</td>
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<td></td>
</tr>
<tr>
<td>65-01-0108</td>
<td>Clevis yoke assembly</td>
<td>1 ozs (.03 kg)</td>
<td></td>
</tr>
<tr>
<td>65-01-0110</td>
<td>Clevis yoke chain assembly</td>
<td>2 ozs (.04 kg)</td>
<td></td>
</tr>
<tr>
<td>40-05-0315</td>
<td>Threaded rod (1-1/2 in.)</td>
<td>.05 ozs (.001 kg)</td>
<td></td>
</tr>
<tr>
<td>00-00-2457</td>
<td>RPS in-line ball joint</td>
<td>.05 ozs (.001 kg)</td>
<td></td>
</tr>
<tr>
<td>00-00-2458</td>
<td>RPS 90° ball joint</td>
<td>1 ozs (.03 kg)</td>
<td></td>
</tr>
</tbody>
</table>

**How to Order**

Specify the model number using the following example:

EMS547 – V – V – A95113

Display
Blank = default LCD
V = vacuum fluorescent (VFD)

Case
Blank = not-vented
V = vented case

Specify Program Number
Program A95113 is the basic gen-set program. Other basic or custom programs available.
*Note: Complete model number will be designed by Murphy when program and hardware specifics are known.

**Accessories Required to complete the installation**

Specify model number, example: EMS25RM
EMS25RM = Rail mount DIN type terminal block
EMS25CAR2 = Ribbon cable with 2 male D-subminiature connectors
EMS25TBCAR2 = Ribbon cable with 1 male and 1 female D-subminiature connectors
EMS25CAS = Male connector with 9 ft. (2.74 m) long color coded cable
EMS25MS = Solder type male D-subminiature connector
S449-1 = Relay board instead of S449-3 relay board.
S449-3 = Relay board

† Standard length ribbon cable is 2 ft. (610 mm). Specify in feet for other lengths. Example: EMS25CAR4 (for 4 feet long).

**Warranty**

A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Murphy push/pull DC Solenoids provide single unit versatility for engine applications, such as shutdown. A choice of two models and two voltages is available. All models come complete with return spring and rubber seal boot. See the next page for specifications and options.

**Basic Models**

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- One Solenoid For Pull/Push Operation
- No Internal Switches
- Reduce Coil Burnout
- Boost Reliability
- Reduce Adjustments
- High Force–Small Size
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<tr>
<td>65-01-0108</td>
<td>Clevis yoke assembly</td>
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Typical Wiring Diagrams

Typical time-delayed shutdown using a 518PH magnetic switch (SD85 is optional)

Typical time-delayed shutdown using a 760A magnetic switch (SD85 is optional)

Mechanical Installation

1. Bolt the solenoid securely to the mounting bracket.
2. Connect linkage and check for binding. Plunger should move freely throughout the complete stroke and be allowed to "bottom" at the internal stop of the solenoid.

DO NOT MOUNT WITH BOOT DOWN. DO NOT APPLY ANY GREASE OR LUBRICATION TO PARTS.

IMPORTANT:
If the plunger does not seat, it will release prematurely when shifted to the "holding" mode of operation. Readjust linkage to lengthen the plunger stroke. Adjust the yoke in increments of 1/2 turn until plunger will remain in hold position.

Electrical Installation

1. Refer to the diagrams above for typical electric wiring.
2. Use minimum 10 AWG [65/0.3 mm (4.5 mm)] wire size, as noted in the wiring diagrams. A smaller wire will reduce the current available and thus the pulling force. Wire length must be kept to a minimum.

Operation
The solenoid coil is connected to the existing engine starter system or an equivalent circuit. A SD85 is recommended. At starting, both the Energize and Hold-in coils are energized. In the run mode, the Hold-in coil is continuously energized while the Energize coil has to be disconnected, reducing the heating effect and power consumption and avoiding damage to the device.

NOTE:
In either application if the starter hangs, on starters with integral solenoids, the Energize coil remains energized.

CAUTION: On certain starter solenoids/contactor relays, current can feed back through the Energize terminal from the Hold coil and provide a parallel path to ground through the device connected to the Energize terminal.

NOTE:
Coils that burn out due to improper electrical hookup, misadjustment or improper operation are not covered by Murphy factory warranty.

CAUTION: The solenoid housing is hot to the touch. A temperature rise to 185°F (85°C) is permissible.

NOTE:
A cool down period of 15 minutes minimum should be allowed between energized pull in cycles.

Watts Power/Cold Force in Pounds at 100% Voltage/Inches Stroke

<table>
<thead>
<tr>
<th>Solenoid Model Number</th>
<th>Maximum Stroke In. (mm)</th>
<th>Model Number</th>
<th>Power in Watts</th>
<th>Force* in Pounds [Kilograms] at 100% Voltage† Stroke in Inches (Millimeters)</th>
</tr>
</thead>
</table>

* Forces shown are without return spring. Forces shown < > are with return spring. Forces shown in [ ] are in kilograms.
† To determine the operating current, divide the power (watts) indicated in the above table by the applied voltage. Solenoids will operate at any stroke less than maximum.

Solenoid Dimensions

RP2307B and RP2308B

Solenoid Shown with Plunger Seated (Coil Energized)

RP2309B and RP2310B

Note 1. Typical operating temperature for single 15 second operation of the energize coil is less than:
140°F(60°C) ± 10°F (6°C) for 1 in. (25 mm) Stroke Solenoids (70°F/21°C Rise above ambient)
120°F(49°C) ± 10°F (6°C) 1-1/2 in. (38 mm) Stroke Solenoids (50°F/10°C Rise above ambient)
See CAUTION statement on next page and note maximum housing temperature is 185°F (85°C).

Note 2. The energize-coil should not be activated for more than 15 seconds. Longer energize-coil activation times will damage the solenoid.

Note 3. Allow minimum 15 minutes for cooling between activations of energize-coil to avoid damaging the solenoid. (Depends on length of time energize coil is energized.)

Note 4. The energize-coil must fully seat the plunger to allow the hold-coil to function properly.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
**Mechanical Installation**

1. Bolt the solenoid securely to the mounting bracket.
2. Connect linkage and check for binding. Plunger should move freely throughout the complete stroke and be allowed to “bottom” at the internal stop of the solenoid.

**IMPORTANT:** If the plunger does not seat, it will release prematurely when shifted to the “holding” mode of operation. Redo adjust linkage to lengthen the plunger stroke. Adjust the yoke in increments of 1/2 turn until plunger will remain in hold position.

**Electrical Installation**

1. Refer to the diagrams above for typical electric wiring.
2. Use minimum 10 AWG [65/0.3 mm (4.5 mm)] wire size, as noted in the wiring diagrams. A smaller wire will reduce the current available and thus the pulling force. Wire length must be kept to a minimum.

**Operation**

The solenoid coil is connected to the existing engine starter system or an equivalent circuit. A SD85 is recommended. At starting, both the Energize and Hold-in coils are energized. In the run mode, the Hold-in coil is continuously energized while the Energize coil has to be disconnected, reducing the heating effect and power consumption and avoiding damage to the device.

**CAUTION:** On certain starter solenoids/contactor relays, current can feed back through the energize terminal from the hold coil and provide a parallel path to ground through the device connected to the energize terminal.

**CAUTION:** The solenoid housing is hot to the touch. A temperature rise to 185°F (85°C) is permissible.

**NOTE:** Coils that burn out due to improper electrical hookup, misadjustment or improper operation are not covered by Murphy factory warranty.

**NOTE:** A cool down period of 15 minutes minimum should be allowed between energized pull in cycles.
Accessories

RPS Linkage Parts and Assemblies

SD85: Solenoid Drive Time Delay
The SD85 is used when the solenoid is duty cycled for short time periods such as 2-position throttle operation. It also provides enhanced operational control for normal on-off applications. The SD85 activates both coils of the solenoid for a short time then de-energizes the Energize-coil. The Hold-in coil remains energized.

SD85: Specifications
Input Voltage: 8 to 30 VDC
Current Ratings:
40 ma standby (quiescent) 8 to 30 VDC
75 Amps Pull-in @ 12 VDC
1 Amps Hold @ 12 VDC
37.5 Amps Pull-in @ 24 VDC
0.5 Amps Hold @ 24 VDC
Terminal #3 2 Amps Maximum
Terminal #5 112.5 Amps Maximum during Pull-in

NOTE: Wires designated 10 ga. must be at least 10 AWG [65/0.3 mm (4.5 mm)] to develop full force.
Rack Puller for Diesel Engines Model RP75

The RP75 rack puller is a semi-automatic device that provides a pulling force to initiate shutdown of diesel engines and equipment. The RP75 connects to the injection pump or air intake shut-off lever via a cable (chain optional). A coil spring, within the RP75, is reset manually and is held in place by an electromagnet. When the SWICHGAGE® detects a malfunction, the electromagnetic circuit is interrupted through a Magnetic Switch—releasing the coil spring thus pulling the cable/chain to actuate shutdown. The spring, when fully compressed, exerts a pull of 30 lbf (133 N). The RP75 is available for 12 or 24 VDC applications and is compatible with all SWICHGAGE® instruments.

Specifications

Operating Force: 30 lbf (133 N) maximum, 10 lbf (44 N) minimum.

Coil Voltage: Specify 12 or 24 VDC.

Coil Resistance: RP75-12: 32.2 ohms. RP75-24: 129.8 ohms.

Length of Travel: 1-7/8 in. (48 mm).

Control Linkage

• Cable: 4 ft. (1.22 m); Optional 8 ft. (2.43 m) or 12 ft. (3.65 m) available.
  • Chain (optional): 30 in. (762 mm).

NOTE: Specify options when ordering.

Shipping Weight: 5 lbs 3 oz. (2.4 kg).

Shipping Dimensions: 9-1/4 x 8-1/4 x 5-1/4 in. (235 x 210 x 133 mm).

Dimensions

How to Order

Specify model number.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-00-0021</td>
<td>12 VDC core assembly</td>
</tr>
<tr>
<td>40-00-0044</td>
<td>Shaft solenoid assembly</td>
</tr>
<tr>
<td>40-01-0050</td>
<td>Bushing shaft assembly</td>
</tr>
<tr>
<td>40-01-0053</td>
<td>Case repair kit</td>
</tr>
<tr>
<td>40-01-0054</td>
<td>Cocking rod, bushing and knob repair kit</td>
</tr>
<tr>
<td>40-05-0136</td>
<td>Spring, main actuating</td>
</tr>
<tr>
<td>40-05-0149</td>
<td>Spring, cocking rod return</td>
</tr>
<tr>
<td>80-04-1030</td>
<td>2 Screws, machined #10-24 x 3/8 pan HD steel CAD II</td>
</tr>
<tr>
<td>40-00-0024</td>
<td>24 VDC core assembly</td>
</tr>
</tbody>
</table>

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Installation Instructions

**WARNING Before beginning installation of this Murphy product:**
- Disconnect ALL electrical power to the machine.
- Make sure the machine CANNOT operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

**Mounting**

1. Mount the RP75 using the 40-05-0161 mounting bracket or similar (see Figure 1). If installing the RP75 to an engine compartment firewall, go to Step 2.

2. If installing the RP75 to an engine compartment firewall, drill a 37/64 in. (15 mm) diameter hole in the firewall (see Figure 2).

3. Remove the reset knob on the RP75 by loosening the allenhead screw on the knob.

4. Remove the mounting nut and insert the RP75 reset stem through the hole from the back of the firewall.

5. Replace the mounting nut and tighten. Reinstall the reset knob.

**Typical Wiring Diagrams**

Wire the RP75 appropriately (see Figure 3).

**NOTE:** RP75 is voltage rated; do not apply 24 VDC to 12 VDC model and vice versa. Also, the 117PH Magnetic Switch is rated for both 12 and 24 VDC circuits but voltage must be specified when ordering the 518PH or 761APH Magnetic Switches.

**Installing Cable or Chain**

1. To install the control linkage (cable or chain), apply voltage to the RP75. Push in the reset knob. If installing the cable, insert the cable attaching nut into the RP75 and tighten snugly (see Figure 1). **DO NOT OVERTIGHTEN** or threads may strip. Attach and tighten outer cable securing nut. If installing the chain, attach the “S” hook to the RP75 (see Figure 1).

2. Attach the other end of the cable or chain to the injection pump or air intake shut-off lever so it moves freely without sharp bends and without binding.

**Operation Test**

**NOTE:** Some method must be provided to disconnect (lockout) all normally closed SWICHGAGE® circuits when starting (such as through the appropriate Magnetic Switch).

1. Reset magnetic switch.

2. Push in RP75 reset stem until coil latches the trip mechanism.

3. Start engine and observe that all locked out contacts clear.

4. With engine running, ground SWICHGAGE® contact. The Magnetic Switch will trip thus removing voltage to RP75. The engine should shutdown immediately. If the engine does shutdown, adjust control linkage (cable or chain) to ensure that shut-off lever travels the full length in both directions.

**CAUTION:** Shut-off lever should not pull hard against the stop in the “off” position.

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
MURPHYMATIC® Engine Throttle Controller Model AT03069

Features
- Automatically adjusts engine speed to meet demands of pressure, level, load and temperature.
- Speed changes made slowly and smoothly.
- Saves fuel, engine wear, horsepower and labor.
- Perfect for warm-up and cool-down on automated systems.
- One model for both 12 and 24 VDC systems.

Applications

Pressure
- City Water Systems.
- Water Flood Injection.
- Sprinkler Lateral Changes.
- Make-up if a “Gang Pump” stops.
- Multiple Hose-reel Irrigation Systems.

Level
- Water or oil storage tanks.
- Waterflood tanks.

Specifications

Voltage: 11-28 VDC negative ground.
Maximum Current: 500 mA (1/2 amp).
Standby Current: Approx. 7 mA.
Increase and Decrease: Inputs float at approx. 8.4 VDC. Grounding inputs causes 8-18 mA of current to flow from either.
Torque: 25 inch pounds.
Sealed limit switches: Factory adjusted, controls maximum travel.

Features

The AT03069 can enhance features of our SELECTRONIC® Micro-Controller units by allowing features such as:
- Warm-up RPM Set point.
- Minimum RPM Set point.
- Maximum RPM Set point.
- Preset Operating RPM Set point.
- Auto Throttling To Match Flows (as needed in flood control applications).
- Maintaining System Pressure (as needed in booster station application).
- Adjustable Rate Of Change In RPM (allowing fine tuning of overall system).

In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY products and the Murphy logo are registered and/or common law trademarks of Murphy Industries, LLC. This document, including textual matter and illustrations, is copyright protected by Murphy Industries, LLC, with all rights reserved. © 2012 Murphy Industries, LLC.
**Operation**

A Murphy SWICHGAGE® constantly monitors pressure, level, temperature or load. Adjustable high and low contacts on SWICHGAGE® are set slightly above and below desired operating point. When demand changes, pointer touches appropriate high or low contact and signals speed change. AT03069 controller responds only so long as contact is made. The controller stops immediately when contacts separate. Slow, smooth action prevents “hunting” or “surging” on normal applications.

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**Dimensions**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>CO3-12</strong></td>
<td><strong>CO3-24</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Voltage:</strong></td>
<td><strong>Voltage:</strong></td>
<td></td>
</tr>
<tr>
<td>12 VDC, negative ground.</td>
<td>24 VDC, negative ground.</td>
<td></td>
</tr>
<tr>
<td><strong>Travel (adjustable):</strong></td>
<td></td>
<td></td>
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<tr>
<td>6 in. (152 mm) max.</td>
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<td></td>
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<tr>
<td><strong>Case Material:</strong></td>
<td></td>
<td></td>
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<tr>
<td>Cast aluminum.</td>
<td></td>
<td></td>
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<tr>
<td><strong>Built-in Circuit Breaker:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 A.</td>
<td></td>
<td></td>
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<tr>
<td><strong>Operating Force:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>250 lb-f (1112N) max.</td>
<td>500 lb-f (2224N) max.</td>
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</tr>
<tr>
<td><strong>Duty Cycle @ 77°F (25°C):</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40% max. @ 125 lb-f (556N) to 25% @ 250 lb-f (1112N).</td>
<td>100% max. @ 75 lb-f (334N) to 25% @ 500 lb-f (2224N).</td>
<td></td>
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<tr>
<td><strong>Speed:</strong></td>
<td></td>
<td></td>
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<tr>
<td>CO3-12: 1.2 in./sec (3 cm/sec.) @ 0 lb-f to 1.00 in./sec. (1 cm/sec.) @ 250 lb-f (1112N).</td>
<td>CO3-24: 2.4 in./sec (6 cm/sec.) @ 0 lb-f to 1.35 in./sec. (3 cm/sec.) @ 500 lb-f (2224N).</td>
<td></td>
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<tr>
<td><strong>Drive:</strong></td>
<td></td>
<td></td>
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<tr>
<td>Self-locking ACME screw.</td>
<td></td>
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<tr>
<td><strong>Current:</strong></td>
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<tr>
<td>CO3-12: 20 amp max.</td>
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<td></td>
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<tr>
<td>CO3-24: 14 amp max.</td>
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<td></td>
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<tr>
<td><strong>Operating Temperature:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-15 to 150°F (-26 to 66°C).</td>
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<td></td>
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<tr>
<td><strong>Shipping Weight:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 lb (18.1 kg).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shipping Dimensions:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 x 14-1/2 x 12 in. (635 x 368 x 305 mm).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**How to Order**

AT03069

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*Mercury tube or snap-action switches are not suitable for this type control. For more information, recommendations and quotations contact our engineering dept.**

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Electric Motor Driven Clutch Operator for Engine Automation Systems

The CO3 is an electrically controlled and driven actuator for automatic operation of two position, lever action equipment. Primarily designed to engage and disengage over-center clutches on engines, the CO3 has a wide variety of applications such as opening and closing of pipeline valves, engagement and disengagement of pumps, fixture positioning in automated process control, etc. The positive action screw-type actuator is fully adjustable for length of stroke up to 6 inches (152 mm). The CO3 motor is equipped with an overload clutch that slips if overloaded. In addition, the motor is protected with an automatic reset thermal overload. The CO3 is available for 12 or 24 VDC applications and is compatible with MURPHYMATIC® start-stop engine controllers.

Applications
- Engine Disc Clutches
- Butterfly and Ball Valves
- Brakes
- Two Position Lever-Action Equipment

Specifications

| Voltage:        | CO3-12: 12 VDC, negative ground. |
|                | CO3-24: 24 VDC, negative ground. |
| Travel (adjustable): | 6 in. (152 mm) max. |
| Case Material: | Cast aluminum. |
| Built-in Circuit Breaker: | 20 A. |
| Operating Force: CO3-12: 250 lb-f (1112N) max. |
|                | CO3-24: 500 lb-f (2224N) max. |
| Duty Cycle @ 77°F (25°C): | CO3-12: 40% max. @ 125 lb-f (556N) to 25% @ 250 lb-f (1112N). |
|                | CO3-24: 100% max. @ 75 lb-f (334N) to 25% @ 500 lb-f (2224N). |
| Speed: CO3-12: 1.2 in./sec (3 cm/sec.) @ 0 lb-f to 1.00 in./sec. (1 cm/sec.) @ 250 lb-f (1112N). |
|                | CO3-24: 2.4 in./sec (6 cm/sec.) @ 0 lb-f to 1.35 in./sec. (3 cm/sec.) @ 500 lb-f (2224N). |
| Drive: | Self-locking ACME screw. |
| Current: CO3-12: 20 amp max. |
|                | CO3-24: 14 amp max. |
| Operating Temperature: | -15 to 150°F (-26 to 66°C). |
| Shipping Weight: | 40 lb (18.1 kg). |
| Shipping Dimensions: | 25 x 14-1/2 x 12 in. (635 x 368 x 305 mm). |

Basic Operation
Refer to Figure 4 on back page.
When the CO3 receives a signal to engage, the heavy-duty DC motor operates to extend the actuator shaft and yoke a predetermined length. Length of extension is controlled by the adjustable cams in the control housing. When disengaging, the motor reverses and retracts the actuator shaft. At engagement end of the stroke, the actuator backs off from its maximum travel to relieve pressure on the clutch or other device.

Dimensions

For 12 VDC applications specify CO3-12. For 24 VDC applications specify CO3-24.
**Installation Instructions**

**WARNING Before beginning installation of this Murphy product:**

- Disconnect ALL electrical power to the machine.
- Make sure the machine CANNOT operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

1. Disengage clutch lever on the engine.
2. Remove the clutch lever and reposition it approximately 45 degrees from vertical, towards the rear of the clutch (Figure 4).
3. Locate and remove outer roller of the CO3 operating yoke (Figure 1).
4. Place the CO3 in direct line with the clutch lever until the inner roller touches the clutch lever at an approximate 90 degree angle (See Detail in Figure 4).

**NOTE:** Reposition clutch lever so it does not bind between rollers when actuator is fully extended and fully retracted.

5. Bolt the CO3 to the stabilizer arm to hold the angle of incidence to the clutch arm (Figure 4).
6. Temporarily attach the CO3 mounting plate to the engine skid or base, or mark its location on the skid or base. See Figure 2 for dimensions.
7. Open control housing cover and locate Cam “A” (Figure 1). Loosen the two set screws on Cam “A” and slide the cam all the way to Cam “B”.

**NOTE:** Do not disturb setting of Cam “B”. It is factory adjusted for proper operation.

8. Temporarily wire Battery Negative to terminal #5, Positive to terminal #4 of the CO3 (Figure 3).
9. Apply a momentary N.O. push button between terminals #1 and #3. When the push button is pressed the CO3 actuator will extend (Figure 3).

**CAUTION:** Be ready to release the push button when the clutch arm is fully engaged. Damage to the clutch or the CO3 can occur if the actuator is allowed to continue to push against the clutch arm.

**NOTE:** This is best done by energizing the CO3 for short intervals as the clutch arm approaches full engagement. Disconnect battery and remove push button from terminals #1 and #3.

10. Firmly affix the CO3 mounting plate to the engine or skid or pad.
11. Move Cam “A” back toward the front end of the CO3 so that it fully depresses the roller of limit switch SW-2. Retighten both set screws.
12. Reconnect battery and the temporary push button across terminal #1 and #3. The actuator should “back-off” a short distance until clutch lever is between both rollers to insure removal of load from throw out bearings. If minor adjustment is necessary, move SW-2 forward to reduce “back-off” or aft to increase “back-off”. Maximum adjustment is 1/2 in. (13 mm). Remove momentary push button.
13. Place a N.O. momentary push button across terminals #2 and #3 (Figure 3). Press push button. Actuator should retract and disengage clutch. Actuator will “back-off” and stop when clutch is fully disengaged. Disconnect battery and remove push button from terminals #2 and #3.
14. Reconnect battery. The CO3 is now ready for operation. A maintained contact closure across terminals #1 and #3 will engage clutch. A maintained contact closure across terminals #2 and #3 will disengage clutch.

**NOTE:** Readjust CO3 after any clutch repair.

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Transformer Relay Assemblies
TR Series by MURPHYMATIC®

Features
- Electric Motor Controllers
- Use in Conjunction with Murphy SWICHGAGE® for:
  - Electric Motor Start and Stop
  - Emergency Shutdown and Time Delay
- Low Voltage Control of Magnetic Motor Starters Utilizing a Low 24 Volt Pilot Circuit

Controls up to 480 Volts
A set of normally open, dry relay contacts controlled by a 24 VAC relay coil, controls the magnetic motor starter holding coil up to 480 volts. The high voltage contacts are completely isolated from the low voltage control to help reduce electrical hazards.

Applications
The TR Series transformer relay assemblies are ideal for controlling a variety of electric motor driven applications. They are recommended for use on salt water disposal systems, wastewater systems, and many others. A Model TR-1762 used in conjunction with a model OPLHC Tank Level Controller, and an OPLC Series discharge pressure can completely automate a salt water disposal pump.

Specifications
Transformer: Primary (power supply) with triple taps for 120/240/480 VAC, 50/60 Hz. Secondary (control supply) 24 VAC.
Power Rating: 25 VA.
Terminal Blocks: High Voltage rated at 30 A, 600 V. Low Voltage rated at 20 A, 300 V.
Control Relays: Plug-in, 120 V, 10 A contact rating.
Contacts:
  - Power (holding): 10 A, 480 VAC, SPST.
  - Control (auxiliary): 480 VAC, 690 VA pilot duty.
Conduit: Top: 3/4 in. hub; Bottom 1/2 in. hole.

Approximated Shipping Dimensions:
- NEMA 1: 15 x 15 x 7 in. (381 x 381 x 178 mm).
- NEMA 3: 22 lb. (10 kg.).
- "LC" Less Case: 14 lb. (6.35 kg.).

Murphy SWICHGAGE® instruments for pressure, temperature, level etc., can be used with the TR’s for semiautomatic or totally unattended operation and control of your electric motor powered equipment.

NOTE:
Read and follow all installation instructions.

Disconnect ALL electrical power to the machine.
Read and follow all installation instructions.

WARNING Before beginning installation of this product, carefully read the entire instruction manual. If you do not understand or cannot perform a step, contact a qualified technician. This equipment is designed for indoor use only. Make sure the machine CANNOT operate during installation.

Murphy product:
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TR Assemblies

Models and Functions

TR7207 — Used for emergency shutdown of electric motors driven equipment which are manually started. TATTLETALE® indicates shutdown and locks out power until the malfunction is corrected and the TATTLETALE® is reset. A momentary power failure during shutdown will not void the lockout feature. For use with standard, normally open, one-wire to ground Murphy SWICHGAGE® instruments.

TR7208 — Same as TR7207 except used with normally closed, ungrounded SWICHGAGE® instruments which open for shutdown.

TR9193 — Same as TR7207 with adjustable time delay, which locks out shutdown functions for up to 10 minutes, to allow pressures and temperatures to reach normal range after start-up.

TR1760 — Used with electric motors or driven equipment which is started and stopped from a remote, normally open SWICHGAGE®.

TR1761 — Includes the same features as the TR1760 plus provisions for operating remote panel lights or audible alarms. Also includes emergency shutdown and lockout from a remote, normally open, one-wire to ground SWICHGAGE®.

TR1762 — Same as TR1761 with adjustable time delay lockout of shutdown functions, for up to 10 minutes, during start-up.

NOTE: TR1760, TR1761, and TR1762 comply with National Electrical code 1975, Article 430-73.

Some models have been discontinued and replaced by other models:

<table>
<thead>
<tr>
<th>Discontinued</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-5171</td>
<td>TR1760</td>
</tr>
<tr>
<td>TR-7159</td>
<td>TR1761</td>
</tr>
<tr>
<td>TR-9195</td>
<td>TR1762</td>
</tr>
</tbody>
</table>

To Order TR Assemblies Use The Appropriate Model Number

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WARNING Before beginning installation of this Murphy product:

✓ Disconnect ALL electrical power to the machine.
✓ Make sure the machine CANNOT operate during installation.
✓ Follow all safety warnings of the machine manufacturer.

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Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
WARNING Before beginning installation of this Murphy product:
✓ Disconnect ALL electrical power to the machine.
✓ Make sure the machine CANNOT operate during installation.
✓ Follow all safety warnings of the machine manufacturer.

TR7207

TR1760

NOTE:
TR1760, TR1761, and TR1762 comply with National Electrical Code 1975, Article 430-73.
WARNING Before beginning installation of this Murphy product:
✓ Disconnect ALL electrical power to the machine.
✓ Make sure the machine CANNOT operate during installation.
✓ Follow all safety warnings of the machine manufacturer.
Ignition Control Systems  (Murphy Power Ignition)
MPI-8/16/32 Ignition Controllers

- MPI-8, MPI-16, MPI-32 Ignition Controllers utilize the latest microprocessor-based designs to provide superior ignition performance and diagnostics for today's industrial gas engines. Operators of MPI controllers have more information to be used locally or remotely, giving them "full authority" to fine tune their operation for improved engine efficiency.

Features:
- Crankshaft-referenced microprocessor-based system
- Patented Smart Coil technology
- Automatic energy control
- Five Timing Reference Options including Camless Operation
- Two field-adjustable timing schedules
- Highly accurate and stable timing (± 0.25°)
- 16-bit microprocessor-based controllers
- Field-programmable from front panels
- Run-time diagnostics and prognostics
- 4-line window display (local or remote)
- Second communications port for remote communications
- Two analog inputs for remote timing control

Benefits:
- Optimize engine combustion and performance
- True Primary and Secondary Diagnostics
- Reduced fuel consumption
- Increased spark life
- Equalizes cylinder output
- Less RPM variations
- Reduces unscheduled downtime
- User-friendly: no chips to change or remove
- No PC or handheld programmer required
- Easier operation
- Reduced emissions

Certified for hazardous locations
Class 1, Division 2

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Specifications:

Power Requirements:

MPI-16/8: 18-32 Volts (24 VDC nominal) 3.0 Amps max.
Note: The input current is dependent on firing rate.
MPI-32: 18-32 Volts, 6.0 Amps max.

Temperature: Operating Range: -20, +70°C

CSA Certified for Class I, Div 2, Groups B, C, D

MPI-16: Fires 16 outputs.
MPI-8: Fires 8 outputs.
MPI-32: Fires 32 outputs, 2 outputs can fire simultaneously.

Energy Storage:

MPI-16/8: 125 mJ max, per tank cap
MPI-32: 180 mJ max, per tank cap

Output Electrical Specifications:

MPI-8: Single tank capacitor
MPI-16: Dual, alternately fired tank capacitors
MPI-32: Quad, alternately fired pairs of tank capacitors
Ignition Outputs are High-side firing referenced to the “T” pin on the output harness.
Note: These outputs are not ground referenced unless the “T” lead is grounded.
Recommend careful adherence to installation instructions.

Maximum Output Current Pulse Rating: 40 Amps
Note: Current pulse amplitude is dependent on the coils in use
and the tank capacitor voltage.

IT-230 Series coils: 7 Amp pulse @ 230Volts
IT-150 Series coils: 35 Amps @ 150 Volts
IT-250 series coils: 20 Amps @ 250 Volts

4/20 mA Inputs:

4/20mA A: This input retards timing (if programmed) when schedule A is active.
4/20mA B: This input retards the timing (if programmed) when schedule B is active.

Communications:

MPI-8/16: An auxiliary comm port is available, RS-485 interface, Modbus protocol
Note: This port has a user programmable slave ID, runs at 9600 baud or 19.2K.
All parameters available and can be modified in parallel with main front panel display.

Note: MPI Controllers have multiple inputs/outputs for all operating parameters.
Please consult the Operating Manual for each MPI unit.
The MPI 601 Series is a self-powered CD ignition system which can be installed on any large flywheel, spark-ignited engine. With electronics engine-mounted in close proximity to the flywheel, the unit is powered by magnetic charging circuitry.

Features:
- Reliable capacitor discharge circuitry
- High-output, self-powered electromagnetic system
- 30,000 volt output at low rpm
- Crankshaft-referenced timing
- Dual trigger timing
- One-cylinder applications
- Control circuitry is sealed module
- Self-powered, no external power required
- Two year warranty

Benefits:
- Inexpensive, proven design
- No moving parts to wear out
- More timing accuracy with flywheel mounting
- Compatible with most large flywheel spark-ignited engines
- Provides power for ignition-powered panels

Murphy Power Ignition
P.O. Box 470248
Tulsa, OK 74147
Phone: 918.317.4100
FAX: 918.317.4266
www.murphy-ii.com

FWMurphy Control & Instrumentation Solutions
MPI 601 Series CD Ignition

Maximize Power To Run Smoother.

Installation

1. A trigger magnet bar is fastened to the flywheel with the run magnet (deeper recessed) at the timing angle chosen for normal running.
2. A trigger coil is installed to sense the magnets and trigger ignition circuitry.
3. The ignition unit is installed on brackets (consult factory for details) in close proximity to the flywheel, at 30 degrees more advanced than the position of the trigger magnet bar. Detailed instructions are provided with each unit.

MPI 601 Dimensions

Connection Diagram

To order: Specify engine type and bracket

MPI Distributor and Service Representative:

www.murphy-pi.com
Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.
The MPI Detonation Sensing Interface System utilizes a pair of highly sensitive accelerometers to detect detonation. In the event of detonation the DSI signals the MPI Ignition System, via 4/20 ma control signal, which responds by immediately retarding the timing thus eliminating the potentially harmful effects of continuous detonation.

**Features:**
- Utilizes advanced piezoelectric accelerometer sensors to provide real-time analog signal
- Signal is proportional in amplitude to the levels of vibration detected
- Sensors respond over wide range of frequencies up to 10 KHz
- Retards timing to reduce vibration intensity or eliminate it entirely
- Sensor range – 0 – 500 g’s
- Detect any source of vibration

**Benefits:**
- Easy to use Controller interface
- Detects detonation tendencies at low levels before they reach greater intensity and cause engine damage
- Flexible controls, useful information for operators
- Wide bandwidth allows detection of most mechanical vibration sources including detonation
- Complete installation kits, wiring guidelines and sensor kits provided

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MPI Detonation Sensing Interface System

Specifications:

Power Requirements: 18-30 VDC  300mA max.
Controller Operating Temp range: -20C to 70C
Sensor Operating Temp Range: -40C to 120C
Sensor Frequency Range: 20-5000 Hz
Sensor Sensitivity: 10mV/g  500g F.S.

Control Inputs:

The 1/REV signal must be provided. Two interfaces are available for customer convenience.

Option 1. MPI_ISO_1/REV-MPI_ISO_RTN: This input connects back to the MPI Isolated  1/REV output pair.
Option 2. 1/REV_In: This interface is designed to be used directly by a mag pick sensor. It can be wired in parallel to the MPI 1/REV mag pick up. It can also be connected in parallel to a Hall-Effect sensor if in use.

Control Output: Vanalog_Out: This is a 1-5 volt open-circuit output level that when terminated externally by 250 ohm resistor becomes a 4-20 ma current signal. Note: The MPI ignition system already has an internal 250 ohm resistor across this input.

Shutdown Output: This is an Open-Drain type interface.
  Maximum current when activated: 1.0 amps.
  Maximum externally applied voltage when de-activated: 100V.

Panel Controls and Indicators:

1. Power On Switch. Applies 24 VDC to the electronics and sensors.
   The knock sensor cable should never be removed or installed with power on.
   Power On Indicator provides verification that power is applied.
2. Sensor 1(2) Low Level lights: These indicators will come on when the engine is running over 400 rpm and the sensor output is below minimum level. Its an indication that the sensor is not sensing vibration levels during normal running operations. This may be due to the sensor becoming loose or the cable is removed or the engine is running at idle or unloaded when very low levels of vibration are generated.
3. SHUTDOWN: This indicator will come on if the system detects three heavy detonation present for three successive revolutions. The Shutdown output will activate and it can be tied into a panel or directly to the MPI to kill ignition.
4. SHUTDOWN RESET: After a shutdown occurs this push-button clears the shutdown indicator and de-activates the shutdown output for subsequent start-up.
5. Internal indicators
   1. Flashing amber led indicates firmware is operating normally

Applications as of 2004
– Any Caterpillar 3500 series engines.

MPI Distributor and Service Representative:

www.murphy-pi.com
Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.
Power Supply (Murphy Power Ignition)
MPI Brushless Alternators

MPI Ignition Systems are optimized with power supplies utilizing MPI high-quality brushless alternators. Designed for long-lasting durability with no moving electrical components. Ideal for all industrial applications, certified for hazardous duty locations and field proven.

Features:
- No brushes, no brush springs
- One moving part, no moving electrical parts
- One-piece bearing housing, 4.5” or 9.5” brackets available
- Permanent bearing alignment
- Oversize lubrication reservoir
- Glass Filled TFE Fluorocarbon Seal (Teflon)
- Air-cooled 7.3” diameter advanced design

Benefits:
- Strong, compact reliable power
- Exceptional bearing life
- Simple inspection and maintenance procedures
- 24-VDC, rated to 80 amp, 5,000 rpm
  CSA approval rated to 60 amp, 3,600 rpm
- Bi-directional rotation

Sales • Service • Support
Murphy Power Ignition
P.O. Box 470248
Tulsa, OK 74147
Phone: 918.317.4100
FAX: 918.317.4206
www.murphy-pi.com

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**Brushless Alternators**

**Specifications**

- **Rated Amperes**: 80
- **RPM @ Rated Amperes**: 5000
- **Preset Volt Range**: 25.5-30
- **Full Load Voltage @ 28.0 Preset**: 27.5
- **Field Amperes**: 4.5 Typical
- **Rotation**: Bi-Directional
- **Shaft Diameter (Pulley)**: 7/8 inch nominal
- **Voltage Regulator**: Integral - Adjustable - Self Exciting
- **Wiring Connections**: B+, B-, Ground
- **Rectifier Diode Construction**: Individually Replaceable
- **Rectifier, Rated Capacity**: 225 Amperes

*CSA International Certification 60 Amperes @ 3600 RPM

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**Wiring Diagram**

For 7.3 inch diameter, single ended, 80 amp alternator to self-excited voltage regulator, all voltages. For use in Class I, Division 2, Hazardous Areas.

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**Dimensions**

- **Alternator RPM X 100**
- **Output Amperes**

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**MPI Distributor and Service Representative:**

[www.murphy-gi.com](http://www.murphy-gi.com)

Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.
MPI Ignition Control Systems (Murphy Power Ignition)

MPI Ignition Coils

**IT-250FM Smart Coil™**
Flange Mount Coil
Primary Resistance: 0.83 – 1.02 ohms
Secondary Resistance: 6.2 – 7.6k ohms
Max. Output: 45kV
Duration: 400-500 µS

**IT-230FM Smart Coil™**
Flange Mount Coil
Primary Resistance: 3.1 – 3.8 ohms
Secondary Resistance: 10.9 – 13.4k ohms
Duration: 400-500 µS

**ITX-230RM Smart Coil™**
Remote Mount Coil
Primary Resistance: 3.1 – 3.8 ohms
Secondary Resistance: 10.9 – 13.4k ohms
CSA Approved
Duration: 400-500 µS

**ITX-250-12 Smart Coil™**
Integral Coils
Primary Resistance: 0.83 – 1.02 ohms
Secondary Resistance: 6.2 – 7.6k ohms
Max Output: 45kV
CSA Approved
Duration: 400-500 µS

**ITX-150-6-12 Smart Coil™**
Integral Coils
Primary Resistance: 0.32 – 1.02 ohms
Secondary Resistance: 7.2 – 8.9 kohms
CSA Approved
Duration: 200-300 µS

**ITX-250RM Smart Coil™**
Integral Coil
Primary Resistance: 0.83 – 1.02 ohms
Secondary Resistance: 6.2 – 7.6k ohms
Max Output: 45kV
CSA Approved
Duration: 400-500 µS

**ITX-250 Smart Coil™**
Open Coil, Non-Hazardous
Primary Resistance: 0.83 – 1.02 ohms
Secondary Resistance: 6.2 – 7.6k ohms
Max Output: 45kV
Duration: 400-500 µS
Remote Mount Coil: ITX-250RM also available

**Features:**
- Rated from 150 to 300 Volt.
- Patented smart coil for real time diagnostics/prognostics

**Benefits:**
- High quality construction for durability
- Multi-purpose designs to fit wide range of applications
- Accurate monitoring of engine conditions

FW Murphy Control & Instrumentation Solutions
MPI Ignition Coils direct replacement to "Altronic® coils

ITX-200RM Remote Mount Coil
(direct replacement to *Altronic 501061-S)
Primary Resistance: 0.22 ohms
Secondary Resistance: 3.7 – 4.5k ohms
Max. Output: 40kV
CSA Approved
Duration: Standard

ITX-200FM Flanged Coil
(direct replacement to *Altronic 501018)
Primary Resistance: 0.22 ohms
Secondary Resistance: 3.7 – 4.5k ohms
Max. Output: 40kV
Duration: Standard

ITX-200LFM Flanged Coil
(direct replacement to *Altronic 501012)
Primary Resistance: 0.30 – 0.37 ohms
Secondary Resistance: 4.9 – 6.0k ohms
Max. Output: 40kV
Duration: Long

ITX-170-6; -10; -12
6" length (direct replacement to *Altronic 501011A)
10" length (direct replacement to *Altronic 501011B)
12" length (direct replacement to *Altronic 501011C)
Primary Resistance: 0.2 – 0.4 ohms
Secondary Resistance: 8 – 10 kohms
Max. Output: 30kV
CSA Approved
Duration: Standard

ITX-200 Blue
(direct replacement to *Altronic 501061)
Unshielded Epoxy Coil
Primary Resistance: 0.22 ohms
Secondary Resistance: 3.7 – 4.5k ohms
Max. Output: 40kV
Duration: Standard

ITX-200L Red
(direct replacement to *Altronic 501010)
Unshielded Epoxy Coil
Primary Resistance: 0.30 – 0.37 ohms
Secondary Resistance: 4.9 – 6.0k ohms
Max. Output: 40kV
Duration: Long

MPI Distributor and Service Representative:

www.murphy-pi.com
Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.
Air Fuel Ratio Controls (Compliance Controls)
AFR-1R - Rich Burn Air-Fuel Ratio Controller

So Simple, It’s Smart

AFR-1R The Simplest, Rich-Burn Air/Fuel Controller Available

Striking the right air/fuel ratio to support your catalytic converter shouldn’t be that hard. And it’s not – if you choose the right equipment.

Compliance Controls’ AFR-1R air/fuel ratio controller is exactly the right choice. It’s pure simplicity at every step – from installation to operation.

How Simple Is It?

- Non-intrusive installation option – The AFR-1R operates on an auxiliary fuel line, which can be easily isolated for maintenance, analysis or troubleshooting. SIMPLE!
- Single setpoint, No fine-tuning or tweaking needed. SIMPLE!
- Streamlined navigation – single-button access to the main functions. SIMPLE!

It doesn’t get any simpler or any smarter.
The Simplest Air/Fuel Ratio Controller Available

Main Features

- Simplest air/fuel controller on the market
- One setpoint target
- Easy on-screen interface
- Operator help key on display

Benefits

- Ongoing compliance
- Fast and easy installation
- Minimal operator training required
- Comprehensive fault diagnostics
- Fully automatic – no operator required in normal operation
- Improved engine and emissions control performance
- On-screen help for setup and navigation

Technical Features:

- Designed for low horsepower gas fueled, carbureted rich-burn industrial engines
- Microprocessor-based controller with a single setpoint
- Setpoint and operation done entirely through the 4 Line x 20 character display, enclosure or remote mounted
- Post catalyst, oxygen sensor input for real time adaption to changing catalyst performance (post catalyst sensor is optional)
- Pre and Post catalyst thermocouple input for catalyst over temperature protection (ungrounded Type K thermocouples, optional)
- Pre and Post catalyst differential temperature displayed
- Separate alarm and shutdown dry-contact relays for flexibility in setup and operation
- Available with either the inline full authority of the non-intrusive fuel enrichment control strategy
- High speed full authority “butterfly” control valves (available)
- Proportional solenoid control valves used for quick response time (available)
- Heated exhaust gas oxygen sensors for optimum AFR control
- NEMA 12 enclosure, 10” W x 13” H x 5” D
- 24 VDC standard with optional 12 VDC configuration
- CD ignition input for engine speed reference with optional magnetic pickup input
- Upgradeable to command multi-setpoint targets and accept additional end devices

Compliance Controls

Tel: 918.317.4100  Fax: 918.317.4266
Web: www.compliancecontrols.com
Simple Control for Complicated Sites.

AFR-9R Air/Fuel Controller

Compliance Controls’ AFR-9R air/fuel ratio controller is exactly the right choice. It is pure simplicity at every step – from installation to operation. Compliance Controls’ AFR-9R air/fuel ratio controller offers the same simplicity as the AFR-1R model such as streamlined menu-driven navigation, but with more setpoints, you get even tighter control.

The AFR-9R controller offers nine setpoint targets, based on a combination of three RPM settings and three manifold pressure settings. As your engine’s load conditions change, your AFR-9R continues to make sure it is the best possible operating range for optimum catalyst performance.

If your site is facing tightening regulations, changes in ambient temperature, big load swings or gas quality/pressure changes, the AFR-9R is the right choice. It’s simple air/fuel ratio control with more flexibility.

The AFR-9R air/fuel ratio controller is a true load-following controller (measuring manifold pressure and RPM). It features nine air/fuel setpoints that can be specifically matched to engine conditions.
The Simplest Air/Fuel Ratio Controller Available

**Main Features**
- Simplest multipoint air/fuel controller on the market
- Easy on-screen interface for convenient setup and operation
- Nine air/fuel setpoints matched to specific engine load conditions
- Operator help key on display

**Benefits**
- Designed for applications with varying engine loads
- Ongoing compliance in high-variable environments
- Fast and easy installation
- Minimal operator training required
- Comprehensive fault diagnostics
- Fully automatic – no operator required in normal operation
- Nine setpoints – better resolution and control of load swings

**Technical Features:**
- Setpoint and operation done entirely through the 4 Line x 20 character display, enclosure or remote mounted
- Designed for wide range horsepower, gas fueled, carbureted rich-burn industrial engines
- Microprocessor-based controller with nine air/fuel setpoint
- Available with either the in-line full authority or the non-intrusive fuel enrichment fuel control strategy
- Proportional solenoid control valves used for quick response time (available)
- High speed full authority “butterfly” control valves (available)
- Map sensor to measure variances in manifold air pressure
- Post catalyst, oxygen sensor input for real time adaption to changing catalyst performance (post catalyst sensor is optional)
- Pre and Post catalyst differential temperature displayed when used with (optional) ungrounded Type K thermocouple
- Separate alarm and shutdown dry-contact relays for flexibility in setup and operation
- Heated exhaust gas oxygen sensors for optimum AFR control.
- NEMA 12 enclosure, 10” W x 13” H x 5” D
- 24 VDC, 4.8 amp. (application specific), optional 12 VDC
- Magnetic pickup or CD ignition input for engine speed operating reference
- Upgradeable to accept additional end devices
Air Fuel Ratio Controls (Compliance Controls)
AFR-64R — Rich-Burn Air-Fuel Control System

Infinite Control Options. One Easy Controller

AFR-64R One Easy Controller for Rich-Burn Natural Gas Engines

Need a lot of control in a single package?
The AFR-64R air/fuel ratio controller monitors ambient changes, reacts with precision and diagnoses potential problems before they become costly.

Emissions Compliance:
The AFR-64R controller precisely tracks the air/fuel mix to maintain targeted emissions levels—regardless of variance in load, ambient air temperature or fuel composition.

Flexibility:
The AFR-64R controller stores up to 64 load-specific air/fuel set points and automatically tracks engine load changes based on engine rpm and manifold air pressure.

Cost Savings:
Pinpoint performance problems as soon as they occur—misfires, detonations and more—to cut the costs of maintenance, downtime, labor and replacement parts.

Whether you need better emissions compliance, engine prognosis/diagnosis and trouble-free equipment life, the AFR-64R air/fuel ratio controller helps maximize the efficiency of the engine and its three-way catalytic converter.
The AFR-64R Optimizes Your Air/Fuel mixture 24/7

Main Features

- Multi-set point (64), load tracking, air/fuel ratio controller
- Pre- and post-catalyst engine exhaust monitoring
- Critical engine and catalyst function diagnostics
- Continuous health monitoring of the oxygen sensors
- Tracking includes engine load, tailpipe emissions, ambient air temperature, fuel composition and more

Benefits

- Ongoing emissions compliance
- Elimination of operator guesswork
- Reduced maintenance costs
- Ability to identify problems early and save on repairs
- Minimal operator intervention and training

Technical Features:

- Fast, easy, low-cost installation
- Fits virtually any gas-fueled, carbureted, rich-burn industrial engine – with (or without) a catalytic converter
- Windows®-based platform compatible with most computers
- Software can be installed on laptop, PC, or network
- Comprehensive 38-fault diagnostics, including continuous oxygen sensor health monitoring
- Data plotting for easy, accurate troubleshooting
- Separate alarm and shut-down dry contact relays
- Pre-catalyst closed loop, exhaust oxygen feedback control
- Post-catalyst exhaust oxygen feedback; cascade control for fast, real-time adaptation to changing catalyst performance
- Variable set-point for pre-catalyst and post-catalyst exhaust oxygen control – for real-time response to varying engine loads
- Catalyst temperature monitoring for catalyst over temperature protection
- Drives up to two control banks for operation on “V” type engine configurations
- Multiple valve control options:
  - Full Authority Valve controls all engine fuel via system-controlled butterfly valve
  - Trim Fuel Valve adds supplemental fuel to the air intake via system-controlled proportional fuel valve
- Display – Viewable monitor (optional)
- RS-485/MODBUS®communications support for high-speed data transmission

Compliance Controls, LLC
Tel: 918.317.4100  Fax: 918.317.4266
Web: www.compliancecontrols.com
Automatic Control for Lean-Burn Engines

AFR-64L Air/Fuel Ratio Controller for Lean-Burn Natural Gas Engines

Need automated control for your lean-burn natural gas engine? Compliance Controls' AFR-64L air/fuel ratio controller provides state-of-the-art engine control in one simple, easy-to-use product.

Automatic Operation:
No operator intervention needed – the AFR-64L controller automatically tracks multiple factors, including engine load, tailpipe emissions and more, then precisely adjusts the mix to maximize fuel efficiency, minimize engine emissions, improve engine performance and reduce maintenance costs.

Emissions Compliance:
The AFR-64L controller optimizes the lean-burn air/fuel mix to maintain targeted emissions levels over varying engine loads, speeds, fuel quality and ambient conditions.

Cost Savings:
Pinpoint performance problems as soon as they occur. The AFR-64L controller's advanced troubleshooting and diagnostics cover 76 critical operating parameters, allowing the operator to cut the costs of maintenance, labor, downtime and replacement parts.

Take control over your engine needs – engine diagnostics, emissions control, fully automatic operation – the AFR-64L does it all for you.
Automatic Control for Lean-Burn Engines.

Imagine having an expert monitoring your engine, optimizing the air/fuel mixture 24/7. That's what the AFR-64L controller will do for you.

Main Features

- Easy to install and use
- Troubleshooting and diagnostic capabilities
- Improved engine and emissions control system performance
- Ongoing emissions compliance

Benefits

- Emissions compliance maintained over varying engine speeds/loads and ambient temperatures
- Reduced fuel consumption, leading to better fuel economy
- Reduced lube oil nitration
- Improved engine performance minimizes air/fuel mix-related misfires and detonations
- Longer, more trouble-free equipment life
- Troubleshooting aids and diagnostics
- Records up to 8 historic faults at a time, eliminating guesswork
- Helps prevent costly equipment damage and failures
- Better-managed, lower maintenance costs
- Fully automatic – no operator is required in normal operation
- Minimal operator training
- Flexible network compatibility with high-speed data transfer
- Software, upgrades and documentation available on disk or online

Technical Features:

- Fast, easy, low-cost installation
- Fits virtually any lean-burn, spark-ignited, carbureted natural-gas industrial engine
- Windows®-based platform compatible with most computers
- Software can be installed on laptop, PC, or network
- Comprehensive 76-fault diagnostics
- Data plotting for easy, accurate troubleshooting
- Separate alarm and shutdown dry contact relays
- Variable set-point for exhaust oxygen control delivers real-time response to varying engine loads and transients – perfect for generator-sets and other high-variance applications
- Open loop/feed forward control combined with closed loop exhaust gas oxygen sensor feedback and a super fast-acting fuel control valve
  - Allows for rapid response to engine load changes
  - Vital for generator sets and other applications with severe engine load variations
  - Helps maintain compliance even in the event of an oxygen sensor failure
- Drives up to two control banks for operation on “V” type engine configurations
- Fast-acting Full Authority Fuel Control Valve controls all fuel delivered to the engine
- Display - Viewable monitor (optional)
- RS-485/MODBUS® communications support for high-speed data transmission

To find out more about the AFR-64L Control System, contact your local Compliance Controls dealer or visit our website: www.compliancecontrols.com

Compliance Controls
Compliance Controls, LLC
Tel: 918.317.4100 Fax: 918.317.4266
Web: www.compliancecontrols.com
Air Fuel Ratio Controls (Compliance Controls)
AFR-FI - Air-Fuel Ratio Controller for Fuel Injected Engines

Simply the Best Value

AFR-FI Air/Fuel Ratio Controller

Compliance Controls’ AFR-FI air/fuel ratio controller is your best value for fuel injected, lean-burn natural gas engines. What do you get with the microprocessor-based AFR-FI?

FUEL EFFICIENCY. No more traditional pneumatics. The AFR-FI is a “smart system” that automatically optimizes the lean-burn air-fuel mix to ensure top performance and fuel efficiency.

AUTOMATED COMPLIANCE. The AFR-FI maintains tight control of the lean-burn air-fuel mix with computer speed and precision.

LOWER MAINTENANCE. The AFR-FI delivers optimized engine operation and stays alert with 26 alarms and shutdowns – covering fuel flow and fuel pressure, intake manifold temperature, exhaust temperature and air manifold pressure.

Other AFRs for lean-burn, fuel-injected engines deliver a whole lot less. But the AFR-FI – with easy installation, automatic operation, state-of-the-art technology – is simply the best value you can find.

Compliance Controls is a division of MURPHY®

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Main Features

• Improved engine performance and efficiency
• Automated emissions compliance
• User-friendly display and keypad interface
• Price-competitive
• High-speed ModBus communications

Benefits

• Compliance assured
• Eliminates time-consuming, unreliable pneumatic air-fuel control
• Better engine performance
• Less maintenance – lower maintenance costs
• Improved troubleshooting
• Better fuel economy
• Easy installation and setup
• Fully automatic
• Easy integration with other control systems and data collection / analysis systems
• Supports high-speed communications

Technical Features:

• D100 MHz, 586-compatible microprocessor; 8 MB of RAM
• User-programmable: Windows-based ladder-logic software (IEC-61131-3 standard programming languages)
• Daylight-filtered vacuum fluorescent display (4 lines with 20 characters each line)
• 16-Key pad: for set-point entry, alarm acknowledgement, start, stop, reset, etc.
• Wall / bracket mount enclosure or free standing
  – Window in door
  – Internal swing panel
  – DIN rail-mounted terminal blocks
  – Panduit Wireway
  – Ample room for customer connection
• Canadian standard for separation of incendive and non-incendive wiring
• 4 RS485 serial ports
• Digital I/O module– reads up to 18 thermocouples or mA sources
• 10 sets of data points (air / fuel map)
• Fuel flow totalization (optional)
• Hour meter
• Shutdown or fault snapshot– provides a complete picture of system conditions at shutdown
• 4 discrete inputs – normally closed
• 2 discrete relay outputs
• Shutdowns
  – GV-10 shutdown (optional)
  – Low / high fuel flow
  – Low / high fuel pressure
  – Low / high air pressure
  – Air manifold pressure xmitter fail
  – Fuel pressure / flow xmitter fail
  – Air manifold temperature xmitter fail
  – TC break
  – Air manifold temperature
  – Overspeed
• 12 Alarms
• Accommodates wide range of engine configurations
  – V-type engines, inline
  – Waste gate or air damper
  – Other special configurations
• Operating temperature: -40 to +85°C (-40 to +185°F)
• Controller approved for Cl. 1, Div. 2, Grps. C & D Areas

Simply The Best Value for Fuel Injected Engines.
EICS - Engine Integrated Control System - (Compliance Controls)

Features
- An OEM approach to an aftermarket application
- Two packages available: performance/efficiency package, optional emissions package (includes catalyst)
- One unit, three integrated functions - CD ignition, air/fuel control, and electronic governing speed control
- Pre-calibrated and dyno tested for your specific engine model
- Advanced electronic fuel control system
- Lightning fast response to engine speed/load variations and fuel quality changes
- MPI “smart” ignition coils for expanded engine diagnostics
- Graphical color user interface
- Data sharing via Modbus RS485
- Data logging

Optimizing your engine’s performance and maintaining emission compliance is easier than ever with Murphy’s new Engine Integrated Control System (EICS). The EICS combines many products into a complete integration package pre-calibrated specifically for your engine model.

EICS combines key components - ignition system (powered by MPI), air-fuel control, speed governing, interface and diagnostics, sensors, harnessing, catalyst and engine control unit (ECU) - in one package, saving you money and man-hours associated with the installation and setup of separate engine components.

The EICS has been pre-configured for your convenience, ensuring your engine will run at optimum performance without the need for manual field adjustments. Its D-EPR valve accommodates wide variations in fuel composition and speed/load range, maintaining efficiency with load following technology for even the toughest gas lift applications.

In addition, the EICS eliminates the need for pretest site visits by maintaining emissions - saving you time and money. With EICS you can be certain your site will pass required testing, like Quad J testing, without the need for pretesting to get dialed in.

Benefits
- Integrated system = simplified installation compared to separate components
- The integrated approach makes more advanced diagnostics possible
- No more setup of generic boxes - EICS is engine specific
- No more “dialing in” - it’s pre-calibrated
- Optimization of your engine’s performance
- Maintains emissions compliance between testing - no “tweaking” necessary
- Eliminates magneto failures and premature spark plug changes
- Reduces engine failure diagnostic time
- Reduces costs associated with the engine’s operation
How to Order

Step 1 - Pick the EICS Engine Kit based upon your engine model

EICS Engine Specific Kits
P/N 48-70-0027 - Arrow VRG330
P/N 48-70-0012 - Caterpillar 3304NA
P/N 48-70-0011 - Caterpillar 3306NA
P/N 48-70-0010 - Caterpillar 3306TA

Step 2 - Determine display variant

Every EICS Engine Kit Requires One Display - Choose One Variant Below
P/N 48-70-0017 - Display Kit, EICS, Display + EICS Pigtail + RS486 Pigtail
P/N 48-70-0021 - Display Panel with Switches, EICS

Step 3 - Add optional hardware if desired

Add Optional Emissions Package
P/N 48-70-0013 - Emissions Kit, Applicable for 3306TA, 3306NA, 3304NA, VRG330

To Add Optional Suction Pressure Control
Order key below and add a standard Murphy PXT 4-20ma Pressure sensor to complete
P/N 48-70-0015 - Suction Control Software Key (requires Murphy PXT sensor)
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How to Order
Step 1 - Pick the EICS Engine Kit based upon your engine model
EICS Engine Specific Kits
P/N 48-70-0027  -  Arrow VRG330
P/N 48-70-0012  -  Caterpillar 3304NA
P/N 48-70-0011  -  Caterpillar 3306NA
P/N 48-70-0010  -  Caterpillar 3306TA
Step 2 - Determine display variant
Every EICS Engine Kit Requires One Display - Choose One Variant Below
P/N 48-70-0017  -  Display Kit, EICS, Display + EICS Pigtail + RS486 Pigtail
P/N 48-70-0021  -  Display Panel with Switches, EICS
Step 3 - Add optional hardware if desired
Add Optional Emissions Package
P/N 48-70-0013  -  Emissions Kit, Applicable for 3306TA, 3306NA, 3304NA, VRG330
To Add Optional Suction Pressure Control
Order key below and add a standard Murphy PXT 4-20ma Pressure sensor to complete
P/N 48-70-0015  -  Suction Control Software Key (requires Murphy PXT sensor)
The M2 Wireless Monitoring System is a simple and unique system. The M2 Wireless system is well suited for many control applications. Configured via Modbus RS485 network, users can utilize Murphy’s MConfig software, 3rd party Modbus software, and/or configured using programmable logic controllers. When used in a control system designed by Murphy, the Gateway, remotes and controller are defined and functioning to meet exact specifications for a variety of applications.

The Gateway (HUB) of the system continuously monitors input signals from remotes via an RF network. Digital Remotes are monitored via a switch to determine fault. Set points for Thermocouple Remotes are monitored in the remote. When an out-of-limits event occurs, the remotes will provide signals back to the Gateway. The system controller will read this data from the Gateway, the controller will then stop, shutdown or control equipment to change conditions.

The M2 Wireless system provides NEAR real-time data via a communication port to a connected control system. This advanced system offers multiple options for remote placement of end-devices deemed too costly to run conduit or prohibited by laws. (Example: crossing under a roadway with conduit). The industry standard Modbus® RTU protocol means greater support for a wide variety of communication equipment including radio and satellite communications systems.

Basic Components

- Gateway: M2-G-XX: System Monitor
- Digital Remote: M2-DI: 1DI (N.O. or N.C)
- Thermocouple Remote: M2-TC, 1TC (Type J or K)

DI=Digital Input ; TC=Thermocouple Input

Features

- Fully-configurable monitoring system.
- Gateway supports 30 remotes
- Applications include new packages, re-furbished packages, retrofits, etc.
- User configurable with Windows®-based software
- No programming experience required.
- Upload/Download capabilities for configurations and set points
- Eliminates switch wiring back to control panel
- Eliminates thermocouple wiring back to control panel
- Eliminates the costly conduit runs back to control panel
- Configurations stored in a non-volatile FRAM memory. (Gateway)
- Setpoints stored in non-volatile EEPROM memory. (Remotes)
- Approved CSA Certification for Class 1, Division2, Groups B,C,&D areas
- Approved FCC and Industry Canada Certifications for 900 MHz ISM band (10mW)
- Approved for use in United States and Canada
The M2 Wireless Monitoring System is a simple and unique system. The M2 Wireless system is well suited for many control applications. Configured via Modbus RS485 network, users can utilize Murphy’s MConfig software, 3rd party Modbus software, and/or configured using programmable logic controllers. When used in a control system designed by Murphy, the Gateway, remotes and controller are defined and functioning to meet exact specifications for a variety of applications.

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Basic Components

The M2 Wireless Monitoring System typically consists of a Gateway, 17 Digital Remotes and 7 Thermocouple remote. No special cables are required. The Gateway is designed for use within a weatherproof enclosure only. The remotes are approved and designed in a CSA approved enclosure for indoor and outdoor usage.

- Gateway: M2-G-XX: System Monitor
- Digital Remote: M2-DI: 1DI (N.O. or N.C)
- Thermocouple Remote: M2-TC, 1TC (Type J or K)

DI=Digital Input ; TC=Thermocouple Input
Specifications

M2-G-XX Gateway:
- Operating Temperature: -40 to +85°C (185°F).
- Power Input: 10-30VDC, 1W typical, 1.1W (max)
- One (1) DC Digital Input: NO, (active low), non-incendive
  (Gateway Reset)
- Nine (9) Outputs:
  - Eight (8) FET Outputs (non-latching, sink)
  - One (1) Relay Output, form C, dry contact (latching)
- 1 Serial Port: Software configurable
  - MODbus Slave RS485
- 900 MHz RF Output power setting 10mw, FCC approved
  - Range: 10mW 250ft with line of sight and low noise

M2-DI
- Power Requirements:
  - One (1) Lithium, 3.6VDC AA" battery, 120mW
  - Battery Life 3 years (typical) @25°C (77°F) – normally closed input
  - Battery Life 5 years (typical) @25°C (77°F) – normally open input
- One (1) DC Digital Input: NO or NC, (active low), non-incendive
  - LED indication
  - Connect to dry contact switch only

M2-TC
- Power Requirements:
  - Two (2) Lithium, 3.6VDC "AA" batteries, 120mW (max)
  - Battery Life 4 years typical@25°C (77°F) - 15 second pole rate
- One (1) Thermocouple Input:
  - Configurable type J or K.
  - LED indicators
  - Connect to ungrounded thermocouples only
- Built-in cold junction compensation

Enclosure:
- CSA approved enclosure for indoor and outdoor use. See Remote insert for enclosure certification.

How to Order

Selecting a M2 Wireless Monitoring System
1. Specify M2-G-XX Gateway (50702321)
2. Specify Remotes necessary for application
   - M2-DI Digital Input Remote (50702322)
   - M2-TC Thermocouple Input Remote (50702323)

Accessories
- Configuration Software
  - MurphyNET Configuration Suite - MConfig™ configuration tool or modifying wireless system, set points, timers and faults.
- Replacement Parts and Assemblies
  - M2 Wireless Antenna Kit                (53000011)
    - Replacement antenna and bulkhead
  - M2 Wireless Remote Antenna Kit (53702324)
    - External remote mounted antenna bracket and cable
  - M2 Wireless PC Interface Kit         (53702325)
    - USB to RS485 converter and cable
  - M2 Wireless Remote Battery         (00031384)
    - Replacement Lithium 3.6VDC, AA battery

Dimensions

Gateway

Remote
Specifications

**M2-G-XX Gateway:**

- **Operating Temperature:** -40 to +85°C (185°F).
- **Power Input:** 10-30VDC, 1W typical, 1.1W (max)
- **One (1) DC Digital Input:** NO, (active low), non-incendive. (Gateway Reset)
- **Nine (9) Outputs:**
  - Eight (8) FET Outputs (non-latching, sink)
  - One (1) Relay Output, form C, dry contact (latching)

**1 Serial Port:** Software configurable

- MODbus Slave RS485

**900 MHz RF Output power setting 10mw, FCC approved**

- Range: 10mW 250ft with line of sight and low noise

**M2-DI**

- Power Requirements:
  - One (1) Lithium, 3.6VDC AA battery, 120mW
  - Battery Life 3 years (typical) @25°C (77°F) – normally closed input
  - Battery Life 5 years (typical) @25°C (77°F) – normally open input

**One (1) DC Digital Input:** NO or NC, (active low), non-incendive

- LED indication
- Connect to dry contact switch only

**Enclosure:** CSA approved enclosure for indoor and outdoor use. See Remote insert for enclosure certification.

**M2-TC**

- Power Requirements:
  - Two (2) Lithium, 3.6VDC “AA” batteries, 120mW (max)
  - Battery Life 4 years typical@25°C (77°F) - 15 second pole rate

- **One (1) Thermocouple Input:** Configurable type J or K.
  - LED indicators
  - Connect to **ungrounded** thermocouples only

**Built-in cold junction compensation**

- **Enclosure:** CSA approved enclosure for indoor and outdoor use. See Remote insert for enclosure certification.

- ± 5°C (4°F) – -128°C (-200°F) to 648/1093°C (1200/2000°F) Type J or K thermocouples.

How to Order

**Selecting a M2 Wireless Monitoring System**

1. Specify **M2-G-XX Gateway** (50702321)
2. Specify **Remotes** necessary for application
   - **M2-DI** Digital Input Remote (50702322)
   - **M2-TC** Thermocouple Input Remote (50702323)

Accessories

**Configuration Software**


**Replacement Parts and Assemblies**

<table>
<thead>
<tr>
<th>Item</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2 Wireless Antenna Kit</td>
<td>53000011</td>
<td>Replacement antenna and bulkhead</td>
</tr>
<tr>
<td>M2 Wireless Remote Antenna Kit</td>
<td>53702324</td>
<td>External remote mounted antenna bracket and cable</td>
</tr>
<tr>
<td>M2 Wireless PC Interface Kit</td>
<td>53702325</td>
<td>USB to RS485 converter and cable</td>
</tr>
<tr>
<td>M2 Wireless Remote Battery</td>
<td>00031384</td>
<td>Replacement Lithium 3.6VDC, AA battery</td>
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</tbody>
</table>

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
The LCDT Selectronic Tattletale system is a compact fault annunciator with an electronic alarm/shutdown control system. It was designed to protect engine-driven or motor-driven compressors and pumps. The annunciator indicates the sensor, and hence the parameter, that causes an alarm or shutdown. In addition, a means is provided for testing the operation of each sensor without initiating an alarm or shutdown. Employing a liquid crystal display, the LCDT system gives a digital reading of the tripped sensor and the lockout timer countdown.

As the heart of the system, the basic annunciator component has two variations: the Model LCDT-NO, which accommodates normally open sensors, and the Model LCDT-NC, which accommodates normally closed sensors. These units are enclosed in an aluminum box having a brush finish. The LCDT system accommodates 47 sensor inputs, 15 of which may be locked out during start-up by the start/run timer delay.

A separate power supply is provided with the model LCDT instrument. Power may be supplied by CD ignition, a 120 VAC line, or by 12 or 24 VDC battery.

Intended for use with all Switchgage instruments without "OS" option.

**Features**
- System alarm or shutdown for up to 47 sensors.
- Timed start-up override for up to 15 sensors.
- Liquid Crystal Display of tripped sensors and the lockout timer countdown.
- Test timer for shutdown override during sensor test.
- Intrinsically safe annunciator unit; Class I, Division 1, Group D Hazardous Locations.
- Explosion-proof power supply.
- A battery maintains the electronics while the engine is not running.
- Optional 3-second time delay allows a fuel valve to close before grounding the ignition.

**Specifications**

**Power:**
- Supplied by CD ignition of an engine, 120 VAC line, or by 12 or 24 VDC battery.

**Power Inputs (Operating Voltage):**
- LCDT-PS-CD (R)-P: 90-250 VDC, CD ignition, positive ground.
- LCDT-PS-CD-N: 90-250 VDC CD ignition, negative ground.
- LCDT-PS-120/24/12: 120 VAC (6 VA), 24 VDC (1 watt), 12 VDC (0.5 watts).

**Sensor Inputs:**
- Accepts up to 47 sensors (NC version only 45) via a ribbon cable. The LCDT system was designed to be used with sensor switches having normally open or normally closed contacts such as Murphy Switchgage instrument.

**Relay Outputs Ratings:**
- LCDT-PS-CD (R)-P Contact rating: 4A, 1/20 HP, 125/250 VAC/3A, 30 VDC.
- LCDT-PS-120/24/12 Contact Rating: 5A, 28 VDC. 120 VAC (resistive).

**FET Outputs:**
- LCDT-PS-CD-N rating (for fuel valve and ignition ground): 0.5A @ 250 V.

**Alarm Relay Contact Rating:**
- 4A, 1/20 HP, 125/250 VAC/3A, 30 VDC.

**Operating Temperature:**
- Module (head): -40 to 185°F (-40 to 85°C).
- Power Supply: 0 to 158°F (-18 to 70°C)

**Storage Temperature:**
- -40 to 302°F (-40 to 150°C).

**Case:**
- LCDT-NO/NC (module): anodized aluminum.
- Power Supply (all models): Explosion-proof aluminum.

**Multiplexer Scan Rate:**
- Scans all 47 sensors in 0.7 sec.

**Start-Run/Test Timer:**
- Standard 5 minutes, specify other, up to 7 minutes maximum (in 1 minute increments).

**Laboratory Approvals:**
- CSA* and Factory Mutual† Listed for Class I, Division 1, Group D, Hazardous Locations.

**Shipping Dimensions:**
- LCDT-NO/NC module: 8-1/2 x 9-1/2 x 5-1/2 in. (216 x 241 x 140 mm).
- LCDT-PS-CD-N and LCDT-PS-CD (R)-P: 4-1/2 x 15-1/2 x 5-1/2 in. (114 x 394 x 140 mm).
- LCDT-PS-120/24/12: 11-1/2 x 18-1/4 x 13-1/2 in. (291 x 464 x 343 mm).
- LCDT-50CA-36 or 100CA-36: 7-1/4 x 12 x 5-1/2 in. (184 x 305 x 140 mm).

**Shipping Weights:**
- LCDT-NO/NC Head: 5 lb. (2.2 kg.).
- LCDT-PS-CD (R)-P: 9 lb. (4.08 kg.).
- LCDT-PS-120/24/12: 21 lb. (9.5 kg.).
- LCDT-50CA-36 or 100CA-36: 3 lb. (1.3 kg.).

---

* When used with approved ignition A. Contact Murphy for details.
† When installed per Murphy drawings HC-9450-A (50-08-0021) or HC-9450-AA (50-08-0019).
The LCDT Selectronic Tattletale system is a compact fault annunciator with an electronic alarm/shutdown control system. It was designed to protect engine-driven or motor-driven compressors and pumps. The annunciator indicates the sensor, and hence the parameter, that causes an alarm or shutdown. In addition, a means is provided for testing the operation of each sensor without initiating an alarm or shutdown. Employing a liquid crystal display, the LCDT system gives a digital reading of the tripped sensor and the lockout timer countdown.

As the heart of the system, the basic annunciator component has two variations: the Model LCDT-NO, which accommodates normally open sensors, and the Model LCDT-NC, which accommodates normally closed sensors. These units are enclosed in an aluminum box having a brush finish. The LCDT system accommodates 47 sensor inputs, 15 of which may be locked out during start-up by the start/run timer delay.

A separate power supply is provided with the model LCDT instrument. Power may be supplied by CD ignition, a 120 VAC line, or by 12 or 24 VDC battery.

Intended for use with all Switchgage instruments without "OS" option.

**Features**

- System alarm or shutdown for up to 47 sensors.
- Timed start-up override for up to 15 sensors.
- Liquid Crystal Display of tripped sensors and the lockout timer countdown.
- Test timer for shutdown override during sensor test.
- Intrinsically safe annunciator unit; Class I, Division 1, Group D Hazardous Locations.
- Explosion-proof power supply.
- A battery maintains the electronics while the engine is not running.
- Optional 3-second time delay allows a fuel valve to close before grounding the ignition.

**Specifications**

**Power:** Supplied by CD ignition of an engine, 120 VAC line, or by 12 or 24 VDC battery.

**Power Inputs (Operating Voltage):**
- LCDT-PS-CD (R)-P: 90-250 VDC, CD ignition, positive ground.
- LCDT-PS-CD-N: 90-250 VDC CD ignition, negative ground.
- LCDT-PS-120/24/12: 120 VAC (6 VA), 24 VDC (1 watt), 12 VDC (0.5 watts).

**Sensor Inputs:** Accepts up to 47 sensors (NC version only 45) via a ribbon cable. The LCDT system was designed to be used with sensor switches having normally open or normally closed contacts such as Murphy Switchgage instrument.

**NOTE:** An approved isolation barrier such as a thermocouple type barrier, must be used between sensor switch and input terminals if sensor outputs come from any energy storing device such as a relay or transistor.

**Relay Outputs Ratings:**
- LCDT-PS-CD (R)-P Contact rating: 4A, 1/20 HP, 125/250 VAC/3A, 30 VDC.
- LCDT-PS-120/24/12 Contact Rating: 5A, 28 VDC. 120 VAC (resistive).

**FET Outputs:** LCDT-PS-CD-N rating (for fuel valve and ignition ground): 0.5A @ 250 V.

**Alarm Relay Contact Rating:** 4A, 1/20 HP, 125/250 VAC/3A, 30 VDC.

**Operating Temperature:** Module (head): -40° to 185°F (-40° to 85°C).
**Power Supply:** 0 to 158°F (-18° to 70°C).
**Storage Temperature:** -40°C to 32°F (-40° to 150°C).

**Case:** LCDT-NO/NC (module): anodized aluminum.
**Power Supply (all models):** Explosion-proof aluminum.

**Multiplexer Scan Rate:** Scans all 47 sensors in 0.7 sec.

**Start-Run/Test Timer:** Standard 5 minutes, specify other, up to 7 minutes maximum (in 1 minute increments).

**Laboratory Approvals:** CSA* and Factory Mutual† Listed for Class I, Division 1, Group D, Hazardous Locations.

**Shipping Dimensions:**
- LCDT-NO/NC module: 8-1/2 x 9-1/2 x 5-1/2 in. (216 x 241 x 140 mm).
- LCDT-PS-CD-N and LCDT-PS-CD (R)-P: 4-1/2 x 15-1/2 x 5-1/2 in. (114 x 394 x 140 mm).
- LCDT-PS-120/24/12: 11-1/2 x 18-1/4 x 13-1/2 in. (291 x 464 x 343 mm).
- LCDT-50CA-36 or 100CA-36: 7-1/4 x 12 x 5-1/2 in. (184 x 305 x 140 mm).

**Shipping Weights:**
- LCDT-NO/NC Head: 5 lb. (2.2 kg.).
- LCDT-PS-CD-N and LCDT-PS-CD (R)-P: 9 lb. (4.08 kg.).
- LCDT-PS-120/24/12: 21 lb. (9.5 kg.).
- LCDT-50CA-36 or 100CA-36: 3 lb. (1.3 kg.).

*When used with approved ignition A. Contact Murphy for details.
†When installed per Murphy drawings HC-9450-A (50-08-0021) or HC-9450-AA (50-08-0019).
**LCDT System**

The basic LCDT system consists of (1) the LCDT module, (2) the terminal strip and cable assembly, and (3) the power supply.

**LCDT Module**—described on front page.

**Terminal Strip and Cable Assembly**

The plug-in type Terminal Strip has 50 screw-type connections for normally open sensors and 100 connections for normally closed sensors. The terminal strip can be connected to the LCDT module with the 36 in. (914 mm) long flat ribbon cable.

**Power Supply**

You have a choice of input power supplies: LCDT-PS-CD (R)-P and LCDT-PS-CD-N for CD ignition or LCDT-PS-120/24/12 for 120 VAC or 12 or 24 VDC. Each power supply includes control Inputs/Outputs and an intrinsically safe barrier. They were designed for Class I, Divisions 1 and 2, Group D Hazardous Locations. FM and CSA listed.

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**How to Order**

To order complete LCDT system, specify each component as follows:

3. **LCDT Module**: Specify LCDT-
   - NO: For normally open applications
   - NC: For normally closed applications

4. **Terminal Strip and Cable Assembly**: Specify LCDT-
   - 50CA-36: Normally open
   - 100CA-36: Normally closed

5. **Power Supply**: Specify LCDT-
   - PS-CD (R)-P: CD ignition positive ground
   - PS-CD-N: CD one or two ignitions negative ground
   - PS-120/24/12: Voltage: 120 AC, 12/24 DC

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
TTD™ Series Configurable Fault Annunciator

Features
- Fully-configurable fault annunciator
- Alarm and shutdown control system for engine-driven pumps and compressors
- Monitors 48, user-configurable, sensor inputs from N.O. and/or N.C. sensors
- User selectable templates provide ease of retrofit by selecting configuration of existing annunciators via display keypad or download from computer with windows based MConfig® installed.
- Intuitive icons display status and operating mode for ease of user operation.
- Serial communications port with selectable baud rates up to 38,400
- Universal power supplies powered by 12/24VDC or CD ignition (neg. ground).
- CSA Class I, Division 2, Groups B, C, and D.
- Optional tachometer function with overspeed and underspeed protection using CD Ignition or magnetic pickup input.
- Optional prelube and postlube functionality.
- Optional lubricator No-Flow detection for up to 4 proximity switches.
- One display head is common to all configurations allowing fewer spare parts required to be maintained in the field.
- Internal monitoring of DC Supply, CD ignition, and internal battery voltage

The TTD Annunciator Has Two Separate Components:

Display Head
The Display Head displays operational and configuration data. Configuration parameters are entered via keypad or downloaded from MConfig software. The Display Head will accept digital inputs directly on the back of the unit. Power is provided to the Display Head via a direct Phoenix connector or a cable connecting to a remote mounted power supply. The Display Head contains the microprocessor, the Liquid Crystal Display (LCD), the membrane keys for configuring the sensors inputs and the sensor input terminal blocks.

The TTD liquid crystal display annunciates any fault from the sensor inputs, displays engine speed, and run hours/elapsed time meter. Other features for the TTD are: built-in “Test Mode” function to test the sensor circuits without causing a fault shutdown, Pre-lubrication and Post-lubrication timers, and on-board backup battery to retain the fault display after shutdown on ignition powered units.

Power Supply
The Power Input and Control Output Terminals are mounted on the Plug-in Power Supply (PSU-2) or other Modbus RTU Master devices. Both of the Power Supplies also include an RS485/RS232 serial communication port (MODBUS RTU slave) to interface with micro-controllers, PC’s, PLC’s, and/or communication and control systems. The serial communication provides read and write register capability and selectable baud rate up to 38,400.

All Power Supply models are reverse polarity protected and can be powered by 10-32vdc or 90-400vdc negative ground CD ignition. An optional Power Supply (PSU-D2) provides for 120vac power/positive ground CD ignition power. Use the PSU-1* Power Supply for Division 1 applications. The TTD annunciator is fully operable with the internal battery; the external DC power enables communications support (Modbus slave) and turns on the display backlight.

* Not released
### TTD System

#### Specifications

**Power Requirements:**
- PSU-2: 10-32VDC, 10W (max); 90-400VDC CD Ignition, 750μA @ 100VDC (max)

**On-Board Backup Power:**
- Lithium battery, 6 VDC, 1300 mAh.

**Digital Inputs:**
- 48 (a.k.a. Channels)

**Sensor Types:**
- Discrete Input, N.O./N.C., intrinsically safe (with use of PSU-1)
- or non-incendive (with use of PSU-2)

**Magnetic Pickup Input:**
- One Magnetic Pickup Sensor Input: 3.6 - 120 VAC, 2-10 kHz.

**Outputs:**
- **IGN:**
  - 0.4A @ 400VDC† for 5 seconds
  - 0.15A @ 400VDC(*) cont. duty
- **RLY:**
  - 0.5A @ 48VDC cont. duty
- **FV-**
  - 0.5A @ 400VDC(*) cont. duty
- **ALR:**
  - 0.5A @ 48VDC cont. duty
- **AUX:**
  - 0.5A @ 48VDC cont. duty

**Operator Interface:**
- **Display Type:** LCD, Static, 80 segment, custom text with LED Backlight
- **Display Viewable Area:** ~ 2.79 x 1 in. (71.04mm x 25.4mm)
- **Display Contrast:** Automatic
- **Display Backlight:** Yellow (Normal Operation); Red (Shutdown) (Backlight will only be available when unit is powered by DC or AC.)

**Voltage Level Monitor:**
- Monitor and display voltage level of DC Supply, CD Ignition, and internal battery.

**Keypad:**
- 6 switches: Ridge Embossed, Metal Dome, Tactile 14 Oz. Trip Force

**Enclosure Cutout:**
- 5.50 x 5.50 inches (133 mm).

**Operating Temperature:**
- -40 to +85 degrees C

**Viewable Temperature:**
- -40 to +85 degrees C

**Storage Temperature:**
- -40 to +85 degrees C

**Tachometer Accuracy:**
- ±0.5% of the display reading or ±1 RPM, whichever is greater.

**Resetable Hourmeter Range:**
- 0 to 99999 hrs.

**Non-Resetable Hourmeter Range:**
- 0 to 99999 hrs.

**Hourmeter Accuracy:**
- ±1 hour per year.

**Communication Ports:**
- 1 A single bi-color (GREEN/RED) LED is provided to give visual indication of active transmit and receive traffic. Only one connection will be active at any time.
- **Interface:**
  - Factory configured for RS485; field-selectable for 3-wire RS232 or RS485.
- **Baud/Stop Bit Selections:**
  - 9600, 19.2K, 38.4K‡;N,8,1;N,8,2
- **Protocol:**
  - Modbus RTU
- **Connection:**
  - There are 2 screw terminal connectors for RS485. There are 2 screw terminal connectors for RS232. There is 1 screw terminal common for both ports labeled as GND.

**Third Party Approvals:**
- TTD-H, PSU-2: CSA Class I, Division 2, Groups B, C, and D.
- TTD-H: IEC 60529 - IP66 (NEMA 4 & 4X equivalent)

**Intuitive Display Icons**
- Display status and assist in setup and operation. The appropriate icon will turn on to indicate unit status or navigation through the setup features.
- **RUN** – Run mode
- **RPM** – Screen Value
- **HOURS** – Screen Value
- **TYPE** – Channel Type Configuration
- **LOW BATT** – Low Battery Warning (displayed when condition exists)
- **HISTORY** – Shutdown History
- **TEST** – Test Mode
- **LUBE** – Pre-lubrication Timer
- **POSTLUBE** – Post-lubrication Timer
- **SHUTDOWN** – Stop Mode
- **ALARM** – Alarm(s) Warning (displayed when condition exists)
- **SETPOINT** – Edit Set-point Value
- **SETUP** – Setup Menu(s)

† CSA approved for 250VDC maximum
‡ 38.4K baud will not be available when IGN input is selected as the source for RPM calculations. When MPU is selected, this feature is available for selection.

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### TTD-H Display Head

*When powered by DC or AC source. Not available for Division 1 (PSU-1).*

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Specifications

Power Requirements:
PSU-2: 10-32VDC, 10W (max); 90-400VDC CD Ignition, 750uA @ 100VDC (max)

On-Board Backup Power: Lithium battery, 6 VDC, 1300 mAh.

Digital Inputs: 48 (a.k.a. Channels)

Sensor Types: Discrete Input, N.O./N.C., intrinsically safe (with use of PSU-1) or non-incendive (with use of PSU-2)

Magnetic Pickup Input:
One Magnetic Pickup Sensor Input: 3.6 - 120 VAC, 2-10 kHz.

Outputs:
IGN: 0.4A @ 400VDC† for 5 seconds
0.15A @ 400VDC(⇒) cont. duty
RLY: 0.5A @ 48VDC cont. duty
FV-: 0.5A @ 48VDC(⇒) cont. duty
ALR: 0.5A @ 48VDC cont. duty
AUX: 0.5A @ 48VDC cont. duty

Operator Interface:
Display Type: LCD, Static, 80 segment, custom text with LED Backlight
Display Viewable Area: ~ 2.79 x 1 in. (71.04mm x 25.4mm)
Display Contrast: Automatic
Display Backlight: Yellow (Normal Operation); Red (Shutdown) (Backlight will only be available when unit is powered by DC or AC.)

Voltage Level Monitor: Monitor and display voltage level of DC Supply, CD Ignition, and internal battery.

Keypad: 6 switches: Ridge Embossed, Metal Dome, Tactile 14 Oz. Trip Force

Enclosure Cutout: 5.50 x 5.50 inches (133 mm).

Operating Temperature: -40 to +85 degrees C
Viewable Temperature: -40 to +85 degrees C
Storage Temperature: -40 to +85 degrees C

Tachometer Accuracy: ±0.5% of the display reading or ±1 RPM, whichever is greater.

Resetable Hourmeter Range: 0 to 99999 hrs.
Non-Resetable Hourmeter Range: 0 to 99999 hrs.

† CSA approved for 250VDC maximum

Dimensions

Display Head

Power Supply (PSU-2)

Hourmeter Accuracy: ±1 hour per year.

Communication Ports: 1
A single bi-color (GREEN/RED) LED is provided to give visual indication of active transmit and receive traffic. Only one connection will be active at any time.

Interface: Factory configured for RS485; field-selectable for 3-wire RS232 or RS485.

Baud/Stop Bit Selections: 9600, 19.2K, 38.4K‡;N,8,1;N,8,2

Protocol: Modbus RTU

Connection: There are 2 screw terminal connectors for RS485. There are 2 screw terminal connectors for RS232. There is 1 screw terminal common for both ports labeled as GND.

Third Party Approvals:

Intuitive Display Icons:
Display status and assist in setup and operation. The appropriate icon will turn on to indicate unit status or navigation through the setup features.

RUN – Run mode
RPM – Screen Value
HOURS – Screen Value
TYPE – Channel Type Configuration
LOW BATT – Low Battery Warning (displayed when condition exists)
HISTORY – Shutdown History
TEST – Test Mode
LUBE – Pre-lubrication Timer
POSTLUBE – Post-lubrication Timer
SHUTDOWN – Stop Mode
ALARM – Alarm(s) Warning (displayed when condition exists)
SETPOINT – Edit Set-point Value
SETUP – Setup Menu(s)

‡ 38.4K baud will not be available when IGN input is selected as the source for RPM calculations. When MPU is selected, this feature is available for selection.
How to Order

Order a standard TTD-H display and your choice of power supply features to complete the TTD annunciator order.

Base Model: **PSU-2** - X - X - X

<table>
<thead>
<tr>
<th>Model</th>
<th>Tachometer</th>
<th>Ignition/N.O. or N.C. Lube</th>
<th>No-Flow Detection Functionality</th>
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</thead>
<tbody>
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<td>PSU-2</td>
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</tr>
</tbody>
</table>

**TTD Replacement Parts and Assemblies**

- **TTD-H** (50700597) Display head
- **PSU-2** (50700596) Div 2 Power Supply
- **PSU-2-T** (50700594) Div 2 Power Supply w/Tach
- **PSU-2-L** (50700595) Div 2 Power Supply w/Pre/Post Lube
- **PSU-2-N** (50700945) Div 2 Power Supply w/No-Flow
- **PSU-2-T-L** (50700593) Div 2 Power Supply w/Tach and Pre/Post Lube
- **PSU-2-T-N** (50700943) Div 2 Power Supply w/Tach and No-Flow
- **PSU-2-L-N** (50700944) Div 2 Power Supply w/Pre/Post Lube and No-Flow
- **PSU-2-T-L-N** (50700942) Div 2 Power Supply w/Tach, Pre/Post Lube, and No-Flow
- **Backup Battery** (00005125) Lithium battery, 6VDC, 1300mAh
- **Choke** (50000774) Ignition Choke Filter
- **TTD-H Plug Kit** (00009741) Printed Replacement Terminal Plugs for TTD-H Sensor Inputs
- **PSU-2 Plug** (00009768) Printed Replacement Plug for PSU-2 Power Connector
Series 1501 Selectronic® Micro-Controller/Annunciator

Features
- Alarm/Shutdown for 32 or 64 N.O. or N.C. Sensors
- Operating Sequence Selection
- Field Adjustable Sensor Nomenclature
- Selectable Sensor Lockouts Class A, B, C or P
- Built-In Tachometer/Overspeed Function
- RS232 or RS485 Modbus RTU Communications
- Two Start/Run Timers and Elapsed Time Meter
- CSA Certified or NRTL Approved for Use in Class I, Div. 1 Grps. C & D Hazardous Locations

Specifications
- Power Consumption: 120 VAC (7.5 VA); 12 VDC (3.5 watts); 24 VDC (3.5 watts).
- Sensor Inputs: 32 to 64 N.O. and/or N.C. inputs such as Murphy Switchgear® instruments. Field selectable as a Class A, B1, B2, C, P or ESD for shutdown, alarm, or control function.
- Outputs: 7-SPDT relay outputs, 5 A, 1/16 HP, 125/250 VAC/1 A, 30 VDC.

Applications
The Series 1501 system can be configured to monitor applications such as: Air and Gas Compressors, Natural Gas Refueling, and other Industrial Operations. For a list of applications and our cataloged programs contact a Murphy sales representative. Custom programming available at additional charge.

Adjustable Time Delays:
- Prelube
- Process Delay
- Run Delay
- Purge
- Fuel Delay
- Load Delay
- Class B1 Sensor Lockout
- Class B2 Sensor Lockout

Sensor Inputs Terminal Block: Rail mount DIN type; 32 terminals, screw type.
- Opto-Isolated Tach/Run Input: Magnetic pickup, 4.5 to 120 Vrms, 0-10 kHz, CD ignition, positive or negative ground, 100 to 300 VDC, 3-666 Hz, 12 to 125 VDC or 120 Vrms, 50/60 Hz may be used for run signals.
- Operating Temperatures: 32 to 122°F (0 to 50°C).
- Storage Temperatures: -4 to 158°F (-20 to 70°C).
- Case: ABS plastic, 1/4 DIN (90 x 90 mm).

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How to Order

To order the Series 1501 system specify the model number for each individual component and accessory:

Specify:  
To Order:
S1501H-32-2  Head with RS232 port for 32 sensors.
S1501H-64-2  Head with RS232 port for 64 sensors.
S1501H-32-4  Head with RS485 port for 32 sensors.
S1501H-64-4  Head with RS485 port for 64 sensors.
S1501CH-32-2  Head w/custom* program, RS232 port, 32 sensors.
S1501CH-64-2  Head w/custom* program, RS232 port, 64 sensors.
S1501CH-32-4  Head w/custom* program, RS485 port, 32 sensors.
S1501CH-64-4  Head w/custom* program, RS485 port, 64 sensors.
S1501H-32-2  Head with RS232 port, 32 sensors.
S1501H-64-2  Head with RS232 port, 64 sensors.
S1501H-32-4  Head with RS485 port, 32 sensors.
S1501H-64-4  Head with RS485 port, 64 sensors.
S1501CC48  Communications Cable Assembly, 48 in. (1.2 m) long.
S1500CA36  Terminal Block only†
S1501CA36  Ribbon Cable Assembly†
S1501PS-120  120 VAC, 12 or 24 VDC Power Supply.

Accessories:
S1501PCA72  Power and Control Cable Assembly, 72 in. (1.8 m) long.
S1501PS-120-E  Power Supply with 90° Conduit Elbow fitting.
S1501PS-120-LC  Power Supply Less Case.

Approximate Shipping Weights

Complete Series 1501 System: 28 lb. (12.7 kg).
S1501H-32-2; S1501H-64-2; S1501H-32-4; S1501H-64-4;  
S1501CH-32-2; S1501CH-64-2; S1501CH-32-4; S1501CH-64-4;  
2 lb. (0.907 kg).
S1500TB32: 2 lb. (0.907 kg).
S1500CA36; S1501CC48; S1501PCA72: 2 lb. (0.907 kg).
S1501PS-120-LC: 3 lb. (1.36 kg).
S1501PS-120 and S1501PS-120-E: 22 lb. (9.98 kg).

Approximate Shipping Dimensions

Complete Series 1501 System: 20 x 14 x 12-1/2 in. (508 x 356 x 318 mm).
S1501H-32-2; S1501H-64-2; S1501H-32-4; S1501H-64-4;  
S1501CH-32-2; S1501CH-64-2; S1501CH-32-4; S1501CH-64-4;  
6 x 6 x 6 in. (152 x 152 x 152 mm).
S1500TB32: 12 x 7 x 4 in. (305 x 178 x 102 mm).
S1500CA36; S1501CC48; S1501PCA72: 6 x 6 x 6 in. (152 x 152 x 152 mm).
S1501PS-120-LC: 12 x 7 x 4 in. (305 x 178 x 102 mm).
S1501PS-120 and S1501PS-120-E: 17 x 10 x 9-3/4 in. (431 x 254 x 248 mm).

* Specify program number or contact Murphy for available programs listings.
† Two required for 64 sensor models.
Centurion™ Configurable Controller – C4 Series

The C4 Series Centurion Configurable Controller is a control and monitoring system. Primarily designed for engine/electric motor driven compressors, the Centurion is well suited for many control applications using standard configurations to save money and reduce training. Additionally, Murphy can custom design a control package to meet exact specifications for a variety of applications.

The Centurion continuously monitors input signals and set points and commands outputs to maintain proper operation. When an out-of-limits event occurs, the controller will stop, shutdown, or control equipment to change conditions. The Auto-Start capabilities of the Centurion allows for start/stop based on parameters such as pressure setpoints or by digital signals.

The Centurion provides real-time data via communication ports to a connected display and/or supervisory system. This advanced system offers multiple options for remote communications and operation including HMI’s, PLC’s, PC’s, and SCADA systems. The industry standard Modbus® RTU protocol means greater support for a wide variety of communication equipment including radio and satellite communications systems.

Features

- Fully-configurable control and monitoring system. Applications include reciprocating / screw compressors and pump systems.
- System is expandable to meet most 3-stage compressor applications.
- User configurable with Windows®-based software. Allows the operator to point-and-click to implement standard processes. All I/O points can be custom-configured.
- No programming experience required.
- Local and remote communications, Modbus RTU via RS485/232.
- USB 1.1 support for laptops without a serial port.
- Upload / Download capabilities for configurations and setpoints.
- Approved Certification for Class I, Division 2, Groups B, C, & D areas
- Shutdown History List (Last 20 events)
- Event History List (Last 32 events)
- Active Alarm List
- 10 Maintenance Timers
- Run Hourmeter
- Support for No-flow Totalization
- Number of starts per hour (Electric Motor)
- 6 PID Loops w/ Override (up to 3 each)
- Configuration Templates provided for simple user configuration.
- Configurations stored in non-volatile flash memory.
- Setpoints stored in non-volatile eeprom memory.

Basic Components

The Centurion consists of a Display Module, a Main I/O Module, and optional Expansion I/O Module. No special cables are required. The Centurion is designed for use within a weatherproof enclosure only.

C4 Series General Specifications

Power Input: 10 -32 VDC
Operating Temp.: -40 to 85°C (-40 to 185°F)
Configuration: PC-based Centurion Configuration Software.
C4-3 Display Module with Graphical LCD

- Operating temperature: -40 to +85°C (185°F).
- 128x64 pixels, LCD Display with Green Backlight.
- 12-key keypad for user interface for set point entry, alarm acknowledgement, start, stop, reset, etc.
- 2 Serial Ports - Software Configurable
  - Port 1 - Modbus Master RS232 or RS485
  - Port 2 - Modbus Slave RS232, RS485, or USB (future)
- Customizable Process Screens (up to 9)
  - Line by Line
  - Gauge
  - Control Loop
  - Generic Register

C4-1-A Main I/O Module

- All I/O options individually software selectable. No jumpers required.
- 32 Optically-isolated DC Digital Inputs: NO or NC, (active high/active low), non-incendive.
  - LED indicators.
  - Approved for use with general purpose switches in hazardous areas.
- 12 Analog Inputs: 0-24mA or 0-5VDC , 10 bit hardware.
- 8 Thermocouples
  - Open Thermocouple
  - Cold Junction Compensation.
- 1 Magnetic Pickup Input/AC Run Signal: 30 to 10kHz, 4.5VAC rms min, 120VAC rms max.
- 10 Digital Outputs:
  - LED indicators
  - Four (4) relay outputs, form C, dry contacts.
  - Four (4) FET outputs (source).
  - Two (2) FET outputs (sink).
- 2 Analog Outputs
  - 4-20mA, 16 bit hardware.
- 3 Communication Ports:
  Port 1 (SERIAL):
    - Interface: RS232 or RS485.
    - Protocol: Modbus RTU (Slave)
  Port 2 (SERIAL):
    - Interface: RS232 or RS485.
    - Protocol: Modbus RTU (Slave), Proprietary (Configuration Transfer)
  Port 2 (USB): Interface: USB 1.1 Compliant Port emulating RS232 communications via PC driver.
    - Protocol/Services: Modbus RTU (Slave), Proprietary (Configuration Transfer)
    - Connection: USB Type B connector
    - Automatic selection of USB when a signal is detected on the USB Type B connector.
  Port 3: Interface: CANBUS
    - Protocol/Services: Proprietary communications for Expansion I/O Module support.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Expansion I/O Modules

MX4 Expansion I/O Module
- All I/O options individually software selectable. No Jumpers required.
- 18 Thermocouple Inputs: Type J or K, 12 bit hardware.
  - Open Thermocouple Detection: Drives channel reading high (max of scale).
  - Cold Junction Compensation.
- 1 Magnetic Pickup Input: 4.5VAC – 120 VAC, 30 – 10kHz.

MX5-A Expansion I/O Module
- 8 Analog Inputs: 0-24mA, or 0-5VDC, 10 bit hardware.
- 6 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 4 Analog Outputs: 4-20mA, 16 bit hardware.
- 1 Magnetic Pickup Input: 4.5VAC – 120 VAC, 30 – 10kHz.

Dimensions
C4-3

C4-1-A
How To Order

Selecting a Centurion Configurable Controller C4 Series Model:

1. Specify C4-1-A Main I/O Module

2. Specify one (optional) Expansion I/O Module

   MX4
   or
   MX5-A

3. Specify one (optional) C4-3 Display Module

Accessories

Configuration Software

MurphyNET Configuration Suite - Centurion configuration tool for modifying sequence of operation, set points, timers, faults, and displays for Centurion. Includes file transfer utilities for configuration and firmware upgrades.

Replacement Parts and Accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4-1-A Plug Kit</td>
<td>(00000504)</td>
<td>Printed Replacement Terminal Plugs for Centurion (C4-1-A) Main I/O Module</td>
</tr>
<tr>
<td>C4-3 Plug Kit</td>
<td>(00000543)</td>
<td>Printed Replacement Terminal Plugs for Centurion (C4-3) Display Module</td>
</tr>
<tr>
<td>Choke</td>
<td>(50000774)</td>
<td>Ignition Noise (Choke) Filter</td>
</tr>
<tr>
<td>MX4 Plug Kit</td>
<td>(00030867)</td>
<td>Printed Replacement Terminal Plugs for MX4 Expansion I/O Module</td>
</tr>
<tr>
<td>MX5 Plug Kit</td>
<td>(00030868)</td>
<td>Printed Replacement Terminal Plugs for MX5 Expansion I/O Module</td>
</tr>
<tr>
<td>Centurion Configuration Tool</td>
<td>(50702313)</td>
<td>Configuration tool for user application setup</td>
</tr>
</tbody>
</table>

* Display configuration and other settings for display are only for use with the C4-3 Display Module.
Centurion™ PLUS Full Featured Controller

The Centurion PLUS Controller is a custom programmable control and monitoring system. Primarily designed for engine driven compressors, the Centurion PLUS is well suited for many control applications such as CNG control, Fire Pump Control, and many industrial control applications. Additionally, Murphy can custom design a control package to meet exact specifications for a variety of other applications.

The Centurion PLUS continuously monitors input signals and set points and commands outputs to maintain proper operation. When an out-of-limits event occurs, the controller will stop, shutdown, or control equipment to change conditions. The Auto-Start capabilities of the Centurion PLUS allows for start/stop based on parameters such as pressure set points or by digital signals. The Centurion PLUS allows for customer valve logic sequencing, purge cycle control, and many other logic applications. The Centurion PLUS can also provide complex calculation abilities such as rod load and temperature deviation.

The Centurion PLUS provides real-time data via communications ports to a connected display and/or supervisory system. This advanced system offers multiple options for remote communications and operation including HMI’s, PLC’s, PC’s, and SCADA systems. The industry standard Modbus® RTU protocol means greater support for a wide variety of communication equipment including radio and satellite communications systems. Other communication options include Modbus TCP/IP, web page hosting, and data logging captured in standard CSV files uploadable through USB port.

Features

- Custom Programmed to meet exact application requirements.
- Communications via 2 RS485/RS232 ports
- USB 1.1 support for laptops without a serial port
- Upload/Download capabilities for setpoint edits
- Shutdown and Alarm History, Maintenance Timers
- Complex valve logic and sequencing support
- PID Loops w/ Overrides (Multiple control loop possibilities)
- Expand I/O up to three (3) expansion modules, any combination
- Firmware stored in non-volatile flash memory
- Setpoints stored in non-volatile eeprom memory
- Approved Certification for Class 1, Division 2, Groups B, C, & D areas.
- Expanded calculation abilities
  - Rod load equations
  - Lookup table support
  - Temperature channel deviation
- Expanded communication abilities
  - Modern dial/in/dial out using terminal interfaces, Modbus RTU protocols
  - Remote monitoring and control via Ethernet (several protocols supported including but not limited to Modbus TCP, TCP/IP Internet Web server)
  - Event driven email, SMS text messaging possible
  - Protocol conversion (many industry protocols supported)
  - Web page hosting
- Data logging
  - Using common Compact Flash card memory, 1 GB of storage
  - Trends data as well as capture of readings at time of fault
  - Security file logs all setpoint changes
  - Importable to CSV files
  - Multi-Language support

Basic Components

The Centurion PLUS consists of a Display Module, a Main I/O Module, and optional Expansion I/O Modules. No special cables are required. The Centurion PLUS is designed for use within a weatherproof enclosure only.

- **Display Module (Head):** Full color VGA 6” Touchscreen (Optional 10” available)
- **Main I/O Module:** CPC4-1-A: 32 DI, 10 DO, 12 AI, 8 TC, 2 AO, 1 MPU

- **Expansion Module:**
  - MX4: 18 TC (Type J or K), 1 MPU
  - MX5: 24 DI, 8 DO, 10 AI, 1 MPU
  - MX5-A: Same I/O as MX5, additional 4 analog outputs
  - MX5-D: Same I/O as MX5, additional 8 digital outputs

DI= Digital Input; DO= Digital Output; AI= Analog Input; AO= Analog Output;
TC= Thermocouple Input; MPU= Magnetic Pick Up Input.

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General Specifications

Power Input: 10 - 32 VDC
Operating Temp. (CPC4-1): -40 to 85°C (-40 to 185°F)
Application Firmware: Programming Proprietary C Language - PC-based upload/download setpoint editor

Operating Temp. (Touchscreen): 0 to 50°C (32 to 122°F)

Full-Color VGA Touchscreen

- Full-Color VGA Touchscreen (Resistive Analog)
- 6" Standard offering, 10" upgrade
- Data logging - 1 GB memory card
- Data Log transfer "on the fly"
- Communications
  - Serial RS232 - 2
  - Serial RS485 - 1
  - USB 1.1 - 1
  - Ethernet (several protocols supported including, but not limited to Modbus TCP, TCP/IP Internet Web server)
- 5-Button keypad for on screen menus (6")
- 8-Button keypad for on-screen menus (10")
- Standard Screen offerings
- Front panel Power LED
- 24 VDC Powered

CPC4-1-A Main I/O Module

- All I/O options individually software selectable. No jumpers required.
- 32 Optically-isolated DC Digital Inputs: NO or NC, (active high/active low), non-incendive.
  - LED indicators.
  - Approved for use with general purpose switches in hazardous areas.
- 12 Analog Inputs: 4-20mA or 0-5V, 10 bit hardware.
- 8 Thermocouples: Type J or K, 12 bit hardware.
  - Open Thermocouple Detection: Drives channel reading high (max of scale).
  - Cold Junction Compensation.
- 1 Magnetic Pickup Input/AC Run Signal: 30 to 10kHz, 5VAC rms min, 120VAC rms max.
- 10 Digital Outputs:
  - LED indicators
  - Four (4) relay outputs, form C, dry contacts.
  - Four (4) FET outputs (source).
  - Two (2) FET outputs (sink).
- 2 Analog Outputs
  - 4-20mA, 16 bit hardware.
- 3 Communication Ports:
  - Port 1: Interface: RS232 or RS485.
    - Protocol: Modbus RTU (Slave)
  - Port 2 (SERIAL):
    - Interface: RS232 or RS485.
    - Protocol: Modbus RTU (Master or Slave), Proprietary (Firmware Transfer)
  - Port 2 (USB): Interface: USB 1.1 Compliant Port emulating RS232 communications via PC driver.
    - Protocol/Services: Modbus RTU (Slave), Proprietary (Firmware Transfer) Proprietary (Setpoint upload/down)
    - Connection: USB Type B connector
    - Automatic selection of USB when a signal is detected on the USB Type B connector.
  - Port 3: Interface: CAN
    - Protocol/Services: Proprietary communications for Expansion I/O Module support.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Expansion I/O Modules

**MX4 Expansion I/O Module**
- All I/O options individually software selectable. No Jumpers required.
- 18 Thermocouple Inputs: Type J or K, 12 bit hardware.
  - Open Thermocouple Detection: Drives channel reading high (max of scale).
  - Cold Junction Compensation.
- 1 Magnetic Pickup Input: 4.5VAC – 120VAC, 30 – 10kHz.

**MX5 Expansion I/O Module**
- 24 Digital Inputs: Optically-isolated DC Digital Inputs, (active high/active low), non-incendive
- 10 Analog Inputs: 4-20mA or 0-5VDC, 10 bit hardware.
- 8 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 1 Magnetic Pickup Input: 4.5VAC – 120VAC, 30 – 10kHz.

**MX5-A Expansion I/O Module** (Analog Output option)
- 24 Digital Inputs: Optically-isolated DC Digital Inputs, (active high/active low), non-incendive
- 10 Analog Inputs: 4-20mA or 0-5VDC, 10 bit hardware.
- 8 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 4 Analog Outputs: 4-20mA, 16 bit hardware.
- 1 Magnetic Pickup Input: 4.5VAC – 120VAC, 30 – 10kHz.

**MX5-D Expansion I/O Module** (Digital Output option, 8 additional)
- 24 Digital Inputs: Optically-isolated DC Digital Inputs, (active high/active low), non-incendive
- 10 Analog Inputs: 4-20mA or 0-5VDC, 10 bit hardware.
- 16 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 1 Magnetic Pickup Input: 4.5VAC – 120VAC, 30 – 10kHz.

**Dimensions**

6” Touchscreen

10” Touchscreen

CPC4-1-A

**General Specifications**

- **Power Input:** 10 - 32 VDC
- **Operating Temp. (CPC4-1):** -40 to 85°C (-40 to 185°F)
- **Operating Temp. (Touchscreen):** 0 to 50°C (32 to 122°F)
- **Application Firmware:** Programming Proprietary C Language - PC-based upload/download setpoint editor
- **Full-Color VGA Touchscreen**
  - Full-Color VGA Touchscreen (Resistive Analog)
  - 6” Standard offering, 10” upgrade
  - Data logging - 1 GB memory card
  - Data Log transfer “on the fly”
- **Communications**
  - Serial RS232 - 2
  - Serial RS485 - 1
  - USB 1.1 - 1
  - Ethernet  (several protocols supported including, but not limited to Modbus TCP, TCP/IP Internet Web server)
- **5-Button keypad for on screen menus (6”)**
- **8-Button keypad for on-screen menus (10”)**
How To Order

Selecting a Centurion PLUS Controller Model:
1. Specify CPC4-1-A Main I/O Module

2. Specify any combination up to three (3) (optional) Expansion I/O Modules

MX4
MX5
MX5-A
&/or
MX5-D

3. Specify one 6-inch or 10-inch (upgrade) VGA Color Touchscreen

The minimum system requirements:
- CPC4-1-A Main I/O Module
- Full-color VGA Touchscreen (for operation control and interface with Main I/O Module)

Some systems may require the use of our Interchange™ Comm Control Module, MX-Series Expansion I/O. Chose up to three (3) of any combination.

Replacement Parts and Accessories

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPC4-1-A Plug Kit</td>
<td>Printed Replacement Terminal Plugs for Centurion PLUS (CPC4-1-A) Main I/O Module</td>
</tr>
<tr>
<td>Choke</td>
<td>Ignition Noise (Choke) Filter</td>
</tr>
<tr>
<td>MX4 Plug Kit</td>
<td>Printed Replacement Terminal Plugs for MX4 Expansion I/O Module</td>
</tr>
<tr>
<td>MX5 Plug Kit</td>
<td>Printed Replacement Terminal Plugs for MX5 Expansion I/O Module</td>
</tr>
</tbody>
</table>
TTD™ Annunciator Panel

◆ TTD Annunciator Panel
The TTD is a fully-configurable fault annunciator and shutdown control system designed to protect engines, compressors and their associated equipment.

TTD-H, PSU-2 Approved for hazardous locations
Class 1, Division 2, Groups B, C, and D.

◆ Features:
• Easy to operate
• Simple interface
• One display head is common to all configurations requiring fewer spare parts
• Optional tachometer using CD ignition or MPU input
• Optional pre-lube & post-lube functionality
• Optional no-flow detection
• Monitors 48 user-configurable sensor
Specifications:

Power Requirements:
PSU-2: 10-32VDC, 10W (max), 90-400VDC CD Ignition, 750mA @ 100VDC (max)
On-Board Backup Power: Lithium battery, 6 VDC, 1300 mAh.

Digital Inputs: 48 (a.k.a. Channels)
Sensor Types: Discrete Input, N.O./N.C., Intrinsically safe or non incendive
Magnetic Pickup Input: 3.6 - 120 VAC, 2-10 kHz.

Outputs:
RLY: 0.4A @ 400VDC(*) for 5 seconds
0.15A @ 400VDC(*) cont. duty
FV: 0.5A @ 400VDC(*) cont. duty
ALR: 0.5A @ 48VDC
AUX: 0.5A @ 48VDC

Operator Interface:
Display Type: LCD, Static, 80 segment, custom text with LED Backlight
Display Viewable Area: ~ 2.79 x 1 in. (71.04mm x 25.4mm)
Display Contrast: Automatic
Display Backlight: Yellow (Normal Operation); Red (Shutdown) (Backlight will only be available when unit is powered by DC. This feature is not available on PSU-1.)
Voltage Level Monitor: Monitor and display voltage level of DC Supply, CD ignition, and internal battery.
Keypad: 6 switches: Ridge Embossed, Metal Dome, Tactile 14 Oz. Trip Force
Enclosure Cutout: 5.25 x 5.25 inches (133 mm).
Operating Temperature: -40 to +85 degrees C
Viewable Temperature: -40 to +85 degrees C
Storage Temperature: -40 to +85 degrees C
Tachometer Accuracy: ±0.5% of the display reading or ±1 RPM, whichever is greater.
Resetable Hourmeter Range: 0 to 65535 hrs.
Non-Resetable Hourmeter Range: 0 to 65535 hrs.
Hourmeter Accuracy: ±1 hour per year.

Communication Ports: 1
A single bi-color (GREEN/RED) LED is provided to give visual indication of active transmit and receive traffic. Only one connection will be active at any time.
Interface: Factory configured for RS232; field-selectable for RS232 or RS485.
Baud/Configuration: 9600, 19.2K, 38.4K(*), N,8,1,N,8,2
Protocol: Modbus (Slave)
Connection: There are 2 screw terminal connectors for RS485.
There are 2 screw terminal connectors for RS232.
There is 1 screw terminal common for both ports labeled as GND.

Third Party Approvals:
TTD-H, PSU-2: CSA Class I, Division 2, Groups B, C, and D.

Intuitive Display Icons:
Display status and assist in setup and operation resulting in greater ease of operation and interface. The appropriate icon will turn on to indicate unit status or navigation through the setup features.
RUN - Run mode
RPM – Screen Value
HOURS – Screen Value
TYPE – Channel Type Configuration
LOW BATT – Low Battery Warning (displayed when condition exists)
HISTORY – Shutdown History
TEST – Test Mode
LUBE – Pre-lubrication Timer
POSTLUBE – Post-lubrication Timer
SHUTDOWN – Stop Mode
ALARM – Alarm(s) Warning (displayed when condition exists)
SETPOINT – Edit Set-point Value
SETUP – Setup Menu(s)

(*) CSA approved for 250VDC maximum.
(**) 38.4K Baud will not be available when IGN input is selected as the source for RPM calculations. When MPU is selected, this feature is available for selection.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
The Centurion Configurable Controller (C4) is a hybrid of annunciator and compressor controller. The C4 combines the monitoring and shutdown features of an annunciator, with auto-start and basic engine controls that help prevent shutdowns.

Features

• PC Configurable / USB Compatible
• No programming experience required
C4 Series General Specifications

- **Display Module (Head):** C4-3: LCD Graphic Display.
- **Main I/O Module:** C4-1-A: 32 DI, 10 DO, 12 AI, 8 TC, 2 AO, 1 MPU.
- **Power Input:** 10 - 32 VDC
- **Operating Temp.:** -40 to 85°C (-40 to 185°F)
- **Configuration:** PC-based Centurion Configuration Software.

C4-3 Display Module with Graphical LCD

- Operating temperature: -40 to +85°C (185°F).
- 128x64 pixels, LCD Display with Green Backlight.
- 12-key keypad for user interface for set point entry, alarm acknowledgement, start, stop, reset, etc.
- 2 Serial Ports - Software Configurable
  - Port 1 - Modbus Master RS232 or RS485
  - Port 2 - Modbus Slave RS232, RS485, or USB (future)
- Customizable Process Screens (up to 9)
  - Line by Line
  - Gauge
  - Control Loop
  - Generic Register

C4-1-A Main I/O Module

- All I/O options individually software selectable. No jumpers required.
- 32 Optically-isolated DC Digital Inputs: NO or NC, (active high/active low), non-incendive.
  - LED indicators.
  - Approved for use with general purpose switches in hazardous areas.
- 12 Analog Inputs: 0-24mA or 0-5VDC, 10 bit hardware.
- 8 Thermocouple
  - Open Thermocouple
  - Cold Junction Compensation.
  - 4-20mA, 16 bit hardware.
- 3 Communication Ports:
  Port 1 (SERIAL):
  - Interface: RS232 or RS485.
  - Protocol: Modbus RTU (Slave)
  Port 2 (SERIAL):
  - Interface: RS232 or RS485.
  - Protocol: Modbus RTU (Slave), Proprietary (Configuration Transfer)
  Port 2 (USB): Interface: USB 1.1 Compliant Port emulating RS232 communications via PC driver.
  - Protocol/Services: Modbus RTU (Slave), Proprietary (Configuration Transfer)
  - Connection: USB Type B connector
  - Automatic selection of USB when a signal is detected on the USB Type B connector.
  Port 3: Interface: CANBUS
  - Protocol/Services: Proprietary communications for Expansion I/O Module support.
The Centurion PLUS Control Panel is the latest evolution in Murphy’s controller technology. This full-featured controller provides the stability of legacy technology combined with the latest HMI Touchscreen for greater expandability and user interface.

Features:
- Custom application programming
- Full time data logging
- Expandable communication capabilities

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**General Specifications**

**Power Input:** 10 -32 VDC  
**Operating Temp. (CPC4-1):** -40 to 85°C (-40 to 185°F)  
**Operating Temp. (Touchscreen):** 0 to 50°C (32 to 122°F)

**Full-Color VGA Touchscreen**
- Full-Color VGA Touchscreen (Resistive Analog)  
- 6” Standard offering, 10” upgrade  
- Data logging - 1 GB memory card  
- Data Log transfer “on the fly”  
- Communications  
  - Serial RS232 - 2  
  - Serial RS485 - 1  
  - USB 1.1 - 1  
  - Ethernet (several protocols supported including, but not limited to Modbus TCP, TCP/IP Internet Web server)  
- 5-Button keypad for on screen menus (6”)  
- 8-Button keypad for on-screen menus (10”)  
- Standard Screen offerings  
- Front panel Power LED  
- 24 VDC Powered

**CPC4-1-A Main I/O Module**
- All I/O options individually software selectable. No jumpers required.  
- 32 Optically-isolated DC Digital Inputs: NO or NC, (active high/active low), non-incendive.  
  - LED indicators.  
  - Approved for use with general purpose switches in hazardous areas.  
- 12 Analog Inputs: 4-20mA or 0-5V, 10 bit hardware.  
- 8 Thermocouples: Type J or K, 12 bit hardware.  
  - Open Thermocouple Detection: Drives channel reading high (max of scale).  
  - Cold Junction Compensation.  
- 1 Magnetic Pickup Input/AC Run Signal: 30 to 10kHz, 5VAC rms min, 120VAC rms max.  
- 10 Digital Outputs:  
  - LED indicators  
  - Four (4) relay outputs, form C, dry contacts.  
  - Four (4) FET outputs (source).  
  - Two (2) FET outputs (sink).  
- 2 Analog Outputs  
  - 4-20mA, 16 bit hardware.  
- 3 Communication Ports:  
  - Port 1: Interface: RS232 or RS485.  
  - Protocol: Modbus RTU (Slave)  
  - Port 2 (SERIAL):  
  - Interface: RS232 or RS485.  
  - Protocol: Modbus RTU (Master or Slave), Proprietary (Firmware Transfer)  
  - Port 2 (USB): Interface: USB 1.1 Compliant Port emulating RS232 communications via PC driver.  
  - Protocol/Services: Modbus RTU (Slave), Proprietary (Firmware Transfer) Proprietary (Setpoint upload/down)  
  - Connection: USB Type B connector  
  - Automatic selection of USB when a signal is detected on the USB Type B connector.  
- Port 3: Interface: CAN  
- Protocol/Services: Proprietary communications for Expansion I/O Module support.

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murph product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Expansion I/O Modules

MX4 Expansion I/O Module
- All I/O options individually software selectable. No Jumpers required.
- 18 Thermocouple Inputs: Type J or K, 12 bit hardware.
  - Open Thermocouple Detection: Drives channel reading high (max of scale).
  - Cold Junction Compensation.
- 1 Magnetic Pickup Input: 4.5VAC – 120 VAC, 30 – 10kHz.

MX5 Expansion I/O Module
- 24 Digital Inputs: Optically-isolated DC Digital Inputs, (active high/active low), non-incendive
- 8 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 1 Magnetic Pickup Input: 4.5VAC – 120 VAC, 30 – 10kHz.

MX5-A Expansion I/O Module (Analog Output option)
- 24 Digital Inputs: Optically-isolated DC Digital Inputs, (active high/active low), non-incendive
- 10 Analog Inputs: 4-20mA or 0-5VDC, 10 bit hardware.
- 8 Digital Outputs: Open Collector Transistor, 150mA (sink)
- 4 Analog Outputs: 4-20mA, 16 bit hardware.
- 1 Magnetic Pickup Input: 4.5VAC – 120 VAC, 30 – 10kHz.

MX5-D Expansion I/O Module (Digital Output option, 8 additional)
- 24 Digital Inputs: Optically-isolated DC Digital Inputs, (active high/active low), non-incendive
- 16 Analog Inputs: 4-20mA or 0-5VDC, 10 bit hardware.
- 1 Magnetic Pickup Input: 4.5VAC – 120 VAC, 30 – 10kHz.

Dimensions

6” Touchscreen

10” Touchscreen
Section 50

Control Systems & Services

With more than 70 years of history, Murphy's Control Systems & Services division has the experience to provide the correct solution for any control system need. We work with clients to quickly identify critical needs and cost-effective solutions in a wide variety of control systems applications, from basic annunciator shutdown panels to complex PLC-based systems.

CS&S takes any project from conception to completion and beyond, with 24-hour technical support.

Our services include:

• Project Management
• Design and Engineering
• Testing
• Training
• Technical Support

How To Order

Selecting a Centurion PLUS Controller Model:

1. Specify CPC4-1-A Main I/O Module

2. Specify any combination up to three (optional) Expansion I/O Modules

   MX4
   MX5
   MX5-A
   &/or
   MX5-D

3. Specify one 6-inch or 10-inch (upgrade) VGA Color Touchscreen

Replacement Parts and Accessories

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPC4-1-A Plug Kit</td>
<td>00030866</td>
</tr>
<tr>
<td>Choke</td>
<td>50000774</td>
</tr>
<tr>
<td>MX4 Plug Kit</td>
<td>00030867</td>
</tr>
<tr>
<td>MX5 Plug Kit</td>
<td>00030868</td>
</tr>
</tbody>
</table>

The minimum system requirements:
- CPC4-1-A Main I/O Module
- Full-color VGA Touchscreen (for operation control and interface with Main I/O Module)

Some systems may require the use of our Interchange™ Comm Control Module, MX-Series Expansion I/O. Choose up to three (3) of any combination.
Control Systems & Services

With more than 70 years of history, Murphy’s Control Systems & Services division has the experience to provide the correct solution for any control system need. We work with clients to quickly identify critical needs and cost-effective solutions in a wide variety of control systems applications, from basic annunciator shutdown panels to complex PLC-based systems.

CS&S takes any project from conception to completion and beyond, with 24-hour technical support.

Our services include:
- Project Management
- Design and Engineering
- Testing
- Training
- Technical Support

Project Management: Dedicated to the Details
Our employees have the proven ability to take your project from concept to design to fabrication and field support. We begin the process with the end in mind, utilizing a consultative approach to get a clear picture of your desired end result.

Design and Engineering: Built Right, Every Time
Consistent design maintains similar look and feel across many different PLC panels. This concept allows production, support staff, customer staff and end-users to be familiar with the controls panels even before they see it for the first time.

Start-Up Assistance: Money Saved, Not Spent
In the Oil & Gas industry, start ups are critical. Having the right personnel on site can save downtime and money by reducing lost production time. Downtime is expensive and can be minimized by having a PLC Service Engineer provide the technical expertise needed for advanced troubleshooting and on-site control philosophy modifications.

Troubleshooting: Extensive Knowledge When & Where You Need It
Equipment malfunctions can happen any time, day or night. So we provide 24-hour technical support to help get your equipment back up and running. Our support team is available by phone to answer your questions and assist with troubleshooting.

Training: Helping Your Team
Our dedicated team of PLC Engineers help your operators feel more comfortable with the systems by spending time with them to go through the PLC as well as basic troubleshooting tips.
Check/Relief Valves - Diesel Fuel
7867 Diesel Fuel Check Valves – CKV/PRV Series ................................................................. 273

Shutoff Valves
99026 Diesel-Fuel Shutoff Valves – SV Series ........................................................................ 275
94134 Electromechanical Fuel Shutoff Valves – M25 and M50 Series ....................................... 279
94129 Pneumatic Valves for Fuel Gas Shutoff
Models M2582-P and M5180-P ................................................................................................. 283

Pulsation Dampener Valves
95145 Pulsation Dampener – PD8100 Series ......................................................................... 285
Diesel Fuel Check Valves

Murphy offers two types of diesel fuel line valves: check valves and pressure relief valves. The CKV series check valves are in-line, one-way valves that prevent fuel from being siphoned back into an injector or injection pump which could delay a shutdown. There are two types of check valves: CKV2336 and CKV1WPS. The CKV2336 has a 1/4 NPT threaded male connection on each end for connecting to fuel line fittings or hoses. The CKV1WPS check valve is typically mounted in the fuel bypass line of the last fuel injector. The CKV1WPS features a hollow bolt connection and a 1/8 NPT connection for flex hose or fitting.

The PRV series pressure relief valves, relieve overpressure in a fuel system usually caused by closing of a solenoid fuel valve. The PRV50 and PRV70 have a 1/4 NPT threaded connection on each end for connecting to fuel line fittings or hoses.

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Static Pressure (all)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKV2336</td>
<td>150 psi (1.03 MPa)</td>
<td>1.3 oz (40.5 grams)</td>
</tr>
<tr>
<td>CKV1WPS</td>
<td>150 psi (1.03 MPa)</td>
<td>1.3 oz (40.5 grams)</td>
</tr>
<tr>
<td>PRV50/PRV70</td>
<td>150 psi (1.03 MPa)</td>
<td>1.3 oz (40.5 grams)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKV2336</td>
<td>Brass Poppet SS</td>
</tr>
<tr>
<td>CKV1WPS</td>
<td>Brass SS SS</td>
</tr>
<tr>
<td>PRV50/PRV70</td>
<td>Brass SS SS</td>
</tr>
</tbody>
</table>

Note: SS=Stainless steel.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Pressure (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKV2336</td>
<td>4 psi (27)</td>
</tr>
<tr>
<td>CKV1WPS</td>
<td>2 psi (14)</td>
</tr>
<tr>
<td>PRV50</td>
<td>25 psi (172)</td>
</tr>
<tr>
<td>PRV70</td>
<td>70 psi (483)</td>
</tr>
</tbody>
</table>

Note: metric (kPa) equivalents in parenthesis.
Murphy offers two types of diesel fuel line valves: check valves and pressure relief valves. The **CKV series check valves** are in-line, one-way valves that prevent fuel from being siphoned back into an injector or injection pump which could delay a shutdown.

There are two types of check valves: CKV2336 and CKV1WPS. The CKV2336 has a 1/4 NPT threaded male connection on each end for connecting to fuel line fittings or hoses. The CKV1WPS check valve is typically mounted in the fuel bypass line of the last fuel injector. The CKV1WPS features a hollow bolt connection and a barbed, 1/8 NPT connection for flex hose or fitting.

The **PRV series pressure relief valves**, relieve overpressure in a fuel system usually caused by closing of a solenoid fuel valve. The PRV50 and PRV70 have a 1/4 NPT threaded connection on each end for connecting to fuel line fittings or hoses.

### Specifications

<table>
<thead>
<tr>
<th>Materials</th>
<th>Body</th>
<th>Seal</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKV2336</td>
<td>Brass</td>
<td>Poppet</td>
<td>SS</td>
</tr>
<tr>
<td>CKV1WPS</td>
<td>Brass</td>
<td>SS</td>
<td>SS</td>
</tr>
<tr>
<td>PRV50/PRV70</td>
<td>Brass</td>
<td>SS</td>
<td>SS</td>
</tr>
</tbody>
</table>

**Note:** SS=Stainless steel.

<table>
<thead>
<tr>
<th>Opening Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>CKV2336</td>
</tr>
<tr>
<td>CKV1WPS</td>
</tr>
<tr>
<td>PRV50</td>
</tr>
<tr>
<td>PRV70</td>
</tr>
</tbody>
</table>

**Note:** metric (kPa) equivalents in parenthesis.

**Static Pressure (all):**
- 150 psi (1.03 MPa) maximum

**Weight:**
- CKV2336: 1.3 oz (40.5 grams)
- CKV1WPS: 1.3 oz (40.5 grams)
- PRV50/PRV70: 1.3 oz (40.5 grams)

### Dimensions

- **CKV2336**
  
- **CKV1WPS**
  - 1/8 NPT Barbs for flexible hose
  - 21/64 in. (8 mm) diameter hollow bolt hole

- **PRV50 and PRV70**
  - 1-1/2 in. (38 mm)
**Basic Operation**

Murphy Check Valves and Pressure Relief Valves enhance at the operation of diesel engine shutdown valves by reducing the time required for complete engine shutdown after the solenoid valve closes. The diagram to the right shows a typical installation using CKV check valves and PRV pressure relief valves. **All valves are shown closed.**

Check Valves close off the fuel return line(s) to prevent fuel or air from re-entering the injection system through the bypass line(s). Models **CKV2336 (3)** is an in-line valve. Model **CKV1WPS (2)** has a 21/64 in. (8 mm) banjo fitting that attaches to the return line of the final injector. All check valves allow fuel to flow away from the injectors but close to prevent fuel from flowing in the reverse direction.

The **PRV50** and **PRV70 (1)** relieve pressure buildup in the fuel system that can cause fuel filter canisters to burst. When the solenoid valve closes to stop the engine, the fuel transfer pump will continue to produce pressure as the engine slows down to stop. This pressure buildup, if not relieved, can cause fuel filter canisters or gaskets to leak. PRV’s are installed in the bypass line from the fuel filter(s) to the fuel return line.

**How to Order**

Specify model number:

- CKV2336
- CKV1WPS
- PRV50
- PRV70

**Note:** there are no replacement parts.

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Diesel-Fuel Shutoff Valves – SV-Series

The SV-series valve is a normally closed valve that opens when current is supplied from the battery through a magnetic switch. Temperature, level, or pressure SWITCHGAGE® instruments installed on the engine and pump or compressor, trip the magnetic switch, breaking the circuit from the battery which closes the valve and stops the engine.

The SV-12 valve operates on 12VDC, has a 1/4 NPT inlet and outlet, and a full 3/16 in. (5 mm) orifice. 24 VDC (SV-24) is optional. The SV valves open against 30 psi. (207 kPa) [2.07 bar] inlet pressure.

Greater Flow Rate Valve

Special series SV valve is available with a 1/4 in. (6 mm) orifice which opens against maximum pressure of 15 psi (103 kPa) [1.03 bar]. This valve is recommended where greater flow is required, and only static head or low transfer pump pressures are encountered.

High Pressure Valves

SV-HP series valves open against diesel fuel transfer pump pressure up to 60 psi (414 kPa) [4.14 bar]. Models are available for 12 or 24 volt DC systems. The orifice is 1/4 in. (6 mm), using the same inlet/outlet and options as standard SV.

Things You Should Know About SV-Series Valves

The SV-Series fuel shutoff valve is intended for use with diesel engines having externally accessible fuel injection pumps. The volume of fuel required for the engine to operate must be able to pass through the 3/16 in. (5 mm) or 1/4 in. (6 mm) orifice of the valve. You must be able to attach the fuel valve directly onto or in close proximity to the fuel injection pump in order to close off fuel flow to the pump.

SV-series is NOT intended for use with engines having “unit” injectors or distributor type injection pumps. Use only with diesel.

Auxiliary Fuel Valves

Fuel Return Line Check Valve

The CKV series is an in-line, one-way valve for the prevention of fuel siphoning from the diesel return line by an injection pump. In engine shutdown systems using a Murphy SV valve, the CKV is necessary to ensure a rapid shut down of the engine by fuel starvation of the injection system. For details see bulletin CKV-7867B.

Fuel Line Pressure Relief Valve

The PRV50 is an in-line, one-way valve for the prevention of overpressure damage to fuel filters and their housings. This pressure relief valve operates in conjunction with a Murphy SV series shutdown valve; after the SV closes, a rapid high pressure build-up caused by the fuel pump can occur. The PRV, mounted in a fuel return line after the filter, will open to relieve pressure buildup.
Typical SV Valve Installation

Installation and Service Suggestions
1. Make sure the valve is the same voltage as the battery. Under continuous duty, the coil will normally be hot, however, incorrect voltage can cause smoking and burned coils.
2. The valve will not operate if the flow arrow on the side of the valve does not indicate the correct direction of flow.
3. Do not apply pipe dope to female valve threads. Dope inside the valve will foul the seat and prevent proper seal.
4. Install the valve as close as possible to the injection pump.

Troubleshooting the SV-Series Valves
Check Control Circuit: To determine if the electrical system is energizing the solenoid, listen for a metallic click signifying the solenoid is operating. Absence of the click indicates loss of power supply. Check for blown or loose fuses, for an open circuit or a grounded coil, for broken lead wires or open splice connections.

Coil Burnout: Check for open-circuit coil. Replace coil if necessary.

High or Low Voltage: Check voltage across the coil with a voltmeter. Voltage must be in 85% to 110% of nameplate rating.

Incorrect Pressure: Check fuel line pressure. Pressure on the valve must be within the specific range of the SV in use.

Fuel Leak Through Valve: Disassemble the valve and clean parts. Replace any parts that are worn or damaged (see other side for repair parts).

Slow Shutdown: Due to the internal fuel capacity of some injection pumps, engine shutdown will not occur until that fuel is used up.

Specifications

Electrical Rating: 12 VDC, 10 watts
Orifice: 3/16 in. (5 mm) diameter (optional 1/4 in. [6 mm] diameter). See chart below.
Body Connections: 1/4 NPT inlet/outlet
Maximum Opening Pressure: 3/16 in. (5 mm) orifice: 30 psi (207 kPa) [2.07 bar] 1/4 in. (6 mm) orifice: 15 psi (103 kPa) [1.03 bar]
Shipping Weight: 1 lb. 6 oz. (0.68 kg)
Shipping Dimension: 3 x 2-3/4 x 2-3/4 in. (76 x 70 x 70 mm)

SV-HP (High Pressure model)
Orifice: 1/4 in. (6 mm) diameter. See chart below.
Maximum Opening Pressure: 60 psi (414 kPa) [4.14 bar].

Dimensions

NOTE: Mount the SV valve as close as possible to the injection pump. If using the SV valve with electronic devices, we recommend installing a suppression diode across the SV valve coil.

Note: If engine continues to run after the valve closes, install a check valve such as CKV2336 in return line.
SV Repair Parts

<table>
<thead>
<tr>
<th>Call-out</th>
<th>Part Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Screw</td>
<td>80-04-1412</td>
</tr>
<tr>
<td>B</td>
<td>Coil Replacement Kit 12 volt kit</td>
<td>55-01-0141</td>
</tr>
<tr>
<td>B</td>
<td>Coil Replacement Kit 24 volt kit</td>
<td>55-01-0145</td>
</tr>
<tr>
<td>C</td>
<td>Core Repair Kit (Std mdls)</td>
<td>55-01-0155</td>
</tr>
<tr>
<td>C</td>
<td>Core Repair Kit (HP mdls)</td>
<td>55-01-0156</td>
</tr>
<tr>
<td>D</td>
<td>Valve Body: 3/16 Orifice 1/4 NPT x 1/4 NPT (std.)</td>
<td>55-05-0194</td>
</tr>
<tr>
<td>D</td>
<td>Valve Body: 1/4 Orifice 1/4 NPT x 1/4 NPT</td>
<td>55-05-0193</td>
</tr>
</tbody>
</table>

How to Order

See the diagram below, example: **SV–12 –HP**

- **Coil Voltage**
  - 12 = 12 VDC
  - 24 = 24 VDC

- **Orifice**
  - Blank (non-"HP" models) = 3/16 in. (5mm) dia.
  - Blank ("HP" models = 1/4 in. (6mm) dia.
  - 4 = 1/4 in. (6mm) dia. (non-"HP" models only)

CAUTION: Do NOT use the SV valves with distributor type injection pumps. For use with DIESEL ONLY.
These fuel shutoff valves are semi-automatic devices for shutdown of natural gas fueled engines. The valve is opened manually and closes when the electromagnet is energized and trips the latch. The valve can be closed manually by turning the valve's disconnect knob. A normally energized model is available that holds the valve open electrically and closes when the coil is de-energized. A vent in the valve body relieves trapped gas when the valve closes. A pop-out indicator button informs you when the valve is open or closed.

The valve's tripping power is provided by an engine ignition system or battery. Models are available for magneto, CD ignition or 12/24 V battery.

**M2582** is a 1 inch (25 mm) valve with 1 NPT connections. It has one SPDT snap-switch. The valve body is made of sandcast aluminum. It does not include the open/close indicator button.

**M5081** is a 2 inch (51 mm) valve with 2 NPT connections. It has two SPDT snap-switches. The valve body is available in sandcast aluminum or cast steel (optional).

**M5081FS** is the same as the M5081 but has a normally energized circuit. This circuit allows the valve to be held open electrically and close by interruption of the coil's power circuit. A manual trip knob is not available on this model. An optional 2 in. (51 mm) steel flange pipe connection is available for M5081 and M5081FS steel body models (see Dimensions page 3).

**Specifications**

- **Valve Body:** Sandcast aluminum, painted red (corrosion resistance). Optional cast steel available for M5081 and M5081FS models only.
- **Valve Seat:** Buna-N
- **Maximum Pressure Rating:**
  - M2582: 80 psig (552 kPa) [5.52 bar]
  - M5081: 100 psig (689 kPa) [6.89 bar]
  - M5081FS: 100 psig (689 kPa) [6.89 bar]
- **Coil Rating:** Intermittent duty; coil type must match power source;
  - CD ignition coil resistance: 72 Ω
  - CD primary voltage: 1.38 to 3.8 A
  - M5081FS model: Energized to run (continuous-duty coil) coil resistance:
    - 12 Volt model: 33 Ω (0.36 A)
    - 24 Volt model: 136 Ω (0.17 A)
  - Magneto ignition coil resistance: 0.5 Ω
  - Magneto primary voltage: 1 to 5 A
  - Battery coil resistance: 7 Ω
    - 12 or 24 VDC: 1.2 to 2.4 A
- **Wiring (See Internal Wiring page 2):**
  - M2582: Wire leads
  - M5081 and M5081FS: Terminal blocks
- **Snap-switch Rating:** 5 A @ 480 VAC
- **Laboratory Approval:** CSA listed for Class I, Groups C and D Hazardous Locations. 5 amps maximum; intermittent duty; models M5081 and M5081-CD engine ignition powered, and model M5081-B, 12 or 24 VAC or VDC; switch contacts rated 5 A @ 480 VAC maximum.

**Options and Accessories**

- **Diode Package (65010065)**: The Murphy 202 V diode package is designed to allow the fuel shutoff valve to be used with dual Magneto Ignition systems. Sold separately (see How to Order).
- **Magnetic Switch Adapter**: As ignition systems wear from usage their power output becomes less and less. Ignition may not have the capacity to reliably trip the fuel valve. Therefore, the use of a Magnetic Switch Adapter for CD ignition systems is recommended. The adapter stores energy from the CD ignition to trip the fuel valve. Three models are available:
  - 65020126: For Negative Ground CD Ignitions up to 240 VDC
  - 65020127: For Positive Ground CD Ignitions up to 450 VDC
  - 65020155: For Negative Ground CD Ignitions 240 VDC to 450 VDC

**Features**

- Instant Response to Shut Off Signal
- Positive Valve Closure
- Vents Gases Trapped After Shutdown
- Explosion-proof Models Available
- Models Available for Magneto, CD Ignition or 12/24 VDC
- Normally Energized Model Available
Electromechanical Fuel Shutoff Valves – M25 and M50 Series

These fuel shutoff valves are semi-automatic devices for shutdown of natural gas fueled engines. The valve is opened manually and closes when the electromagnet is energized and trips the latch. The valve can be closed manually by turning the valve’s disconnect knob. A normally energized model is available that holds the valve open electrically and closes when the coil is de-energized. A vent in the valve body relieves trapped gas when the valve closes. A pop-out indicator button informs you when the valve is open or closed.

The valve’s tripping power is provided by an engine ignition system or battery. Models are available for magneto, CD ignition or 12/24 V battery. The M2582 is a 1 inch (25 mm) valve with 1 NPT connections. It has one SPDT snap-switch. The valve body is made of sandcast aluminum. It does not include the open/close indicator button.

The M5081 is a 2 inch (51 mm) valve with 2 NPT connections. It has two SPDT snap-switches. The valve body is available in sandcast aluminum or cast steel (optional).

M5081FS is the same as the M5081 but has a normally energized circuit. This circuit allows the valve to be held open electrically and closed by interruption of the coil’s power circuit. A manual trip knob is not available on this model. An optional 2 in. (51 mm) steel flange pipe connection is available for M5081 and M5081FS steel body models (see Dimensions page 3).

**Valve Body:** Sandcast aluminum, painted red (corrosion resistance). Optional cast steel available for M5081 and M5081FS models only.

**Valve Seat:** Buna-N

**Maximum Pressure Rating:**
- M2582: 80 psig (552 kPa) [5.52 bar]
- M5081: 100 psig (689 kPa) [6.89 bar]
- M5081FS: 100 psig (689 kPa) [6.89 bar]

**Coil Rating:**
- CD ignition coil resistance: 72 Ω
  - CD primary voltage: 1.38 to 3.8 A
- 5 A @ 480 VAC

**Laboratory Approval:** CSA listed for Class I, Groups C and D Hazardous Locations. 5 amps maximum; intermittent duty; models M5081 and M5081-CD engine ignition powered, and model M5081-B, 12 or 24 VAC or VDC; switch contacts rated 5 A @ 480 VAC maximum.

**Features**
- Instant Response to Shut Off Signal
- Positive Valve Closure
- Vents Gases Trapped After Shutdown
- Explosion-proof Models Available
- Models Available for Magneto, CD Ignition or 12/24 VDC
- Normally Energized Model Available

**Options and Accessories**

**Diode Package (65010065)**
The Murphy 202 V diode package is designed to allow the fuel shutoff valve to be used with dual Magneto Ignition systems. Sold separately (see How to Order).

**Magnetic Switch Adapter**
As ignition systems wear from usage their power output becomes less and less. Ignition may not have the capacity to reliably trip the fuel valve. Therefore, the use of a Magnetic Switch Adapter for CD ignition systems is recommended. The adapter stores energy from the CD ignition to trip the fuel valve. Three models are available:
- 65020126: For Negative Ground CD Ignitions up to 240 VDC
- 65020127: For Positive Ground CD Ignitions up to 240 VDC
- 65020155: For Negative Ground CD Ignitions 240 VDC to 450 VDC
Flow Rates

**M2582**

<table>
<thead>
<tr>
<th>Inches water column (in) drop across valve.</th>
<th>Millimeters water column in brackets [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>[254.0]</td>
</tr>
<tr>
<td>9.0</td>
<td>[228.6]</td>
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<tr>
<td>8.0</td>
<td>[203.2]</td>
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<tr>
<td>7.0</td>
<td>[177.8]</td>
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<td>5.0</td>
<td>[127.0]</td>
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<td>[101.6]</td>
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<tr>
<td>3.0</td>
<td>[76.2]</td>
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<tr>
<td>2.0</td>
<td>[50.8]</td>
</tr>
<tr>
<td>1.0</td>
<td>[25.4]</td>
</tr>
</tbody>
</table>

**M5081 and M5081FS**

<table>
<thead>
<tr>
<th>Inches water column (in) drop across valve.</th>
<th>Millimeters water column in brackets [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>[76.2]</td>
</tr>
<tr>
<td>2.0</td>
<td>[50.8]</td>
</tr>
<tr>
<td>1.0</td>
<td>[25.4]</td>
</tr>
</tbody>
</table>

**Internal Wiring**

**M2582**

![Diagram of M2582 internal wiring]

**M5081 and M5081FS**

![Diagram of M5081 and M5081FS internal wiring]

**NOTE:** For grounding the ignition (CD models only) through the fuel valve’s internal snap-switch, a Murphy Magnetic Switch adapter (see page 4) must be used in addition to a 100 ohm, 2 watt resistor (supplied with valve).
**Dimensions**

**M2582**

**Steel Flanged Option “3” (available on M5081FS and M5081FS steel body configurations only)**

**M5081 and M5081FS**

**NOTE:**
For grounding the ignition (CD models only) through the fuel valve’s internal snap-switch, a Murphy Magnetic Switch adapter (see page 4) must be used in addition to a 100 ohm, 2 watt resistor (supplied with valve).
How to Order

To order your valve, use the diagram below to specify your model and options. Example: M5081-A-2

Base Models
M2582
M5081
M5081FS

Trip Coil
A = Magneto ignition
B = Battery
C = CD ignition

Coil for M5081FS model only
A = 12 VDC
B = 24 VDC

Body Material
Blank = Aluminum
2 = Steel (M5081 and M5081FS only)
3 = Steel body with steel flange mounting (M5081 and M5081FS only)

Accessories
Specify part number when ordering.

Magnetic Switch Adapter
65020126: For Negative Ground CD Ignitions up to 240 VDC
65020127: For Positive Ground CD Ignitions up to 450 VDC
65020155: For Negative Ground CD Ignitions 240 VDC to 450 VDC

Diode Package
65010065: For use with dual Magneto Ignition systems.

Shipping Information

Shipping Weights:
- M2582: 5 lbs 8 oz. (2.49 kg)
- M5081: 14 lbs 8 oz. (6.58 kg)
- M5081-2: 40 lbs (18.14 kg)
- M5081-3: 56 lbs (25.40 kg)
- M5081FS: 14 lbs 8 oz. (6.58 kg)
- M5081FS-2: 40 lbs (18.14 kg)
- M5081FS-3: 56 lbs (25.40 kg)

Shipping Dimensions:
- M2582: 8 x 8 x 7 in. (203 x 203 x 178 mm)
- M5081: 12 x 12 x 9-5/16 in. (305 x 305 x 237 mm)
- M5081-2: 12 x 12 x 9-5/16 in. (305 x 305 x 237 mm)
- M5081-3: 18 x 12 x 13-1/2 in. (457 x 305 x 343 mm)
- M5081FS: 12 x 12 x 9-5/16 in. (305 x 305 x 237 mm)
- M5081FS-2: 12 x 12 x 9-5/16 in. (305 x 305 x 237 mm)
- M5081FS-3: 18 x 12 x 13-1/2 in. (457 x 305 x 343 mm)

Service Parts
Specify part number when ordering.

<table>
<thead>
<tr>
<th></th>
<th>M2582</th>
<th>M5081</th>
<th>M5081FS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Assembly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>5500112</td>
<td>5500126</td>
<td></td>
</tr>
<tr>
<td>CD Ignition</td>
<td>5500119</td>
<td>5500127</td>
<td></td>
</tr>
<tr>
<td>Magneto Ignition</td>
<td>55000094</td>
<td>55000080</td>
<td></td>
</tr>
<tr>
<td>&quot;FS&quot; Coil Assembly</td>
<td></td>
<td></td>
<td>55000158</td>
</tr>
<tr>
<td>12 VDC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latch Block Assembly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latch block assembly</td>
<td>55000095</td>
<td>55000074</td>
<td></td>
</tr>
<tr>
<td>Latch block switch and coil assembly</td>
<td>5500144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latch block and mounting bracket assembly</td>
<td></td>
<td>55000118</td>
<td></td>
</tr>
<tr>
<td>Handle and Latch Kit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle kit</td>
<td>55000096</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual Disconnect Assembly</td>
<td>55000097</td>
<td>55000137</td>
<td></td>
</tr>
<tr>
<td>Snap-switch Assembly</td>
<td>55000098</td>
<td>55000072</td>
<td>55000160</td>
</tr>
<tr>
<td>Close/Open Indicator Assembly</td>
<td></td>
<td>5500-0138</td>
<td>55000138</td>
</tr>
<tr>
<td>Stem and Seal Kit</td>
<td>55000093</td>
<td>55000075</td>
<td>55000135</td>
</tr>
<tr>
<td>Top Works Complete Valve Less Body and Vent</td>
<td>55000146</td>
<td>55000131</td>
<td>55000161 (12V)</td>
</tr>
<tr>
<td>Vented Bushing Assembly</td>
<td>55000143</td>
<td>550000132</td>
<td>55000132</td>
</tr>
<tr>
<td>Diaphragm Assembly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piston Diaphragm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diode Package for Dual Magneto Ignitions</td>
<td></td>
<td>65010065</td>
<td></td>
</tr>
<tr>
<td>Magnetic Switch Adapter for CD Ignitions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single/Dual ign. -- negative ground up to 240 VDC</td>
<td>65020126</td>
<td>65020126</td>
<td></td>
</tr>
<tr>
<td>Single/Dual ign. -- positive ground up to 450 VDC</td>
<td>65020127</td>
<td>65020127</td>
<td></td>
</tr>
<tr>
<td>Single/Dual ign. -- negative ground up to 450 VDC</td>
<td>65020155</td>
<td>65020155</td>
<td></td>
</tr>
</tbody>
</table>
Pneumatic Valves for Fuel Gas Shutoff
Models M2582-P and M5180-P

The M2582-P and M5180-P are pneumatically controlled fuel shut-off valves that open and close automatically or semi-automatically. The pneumatic control pressure can be air, oil or gas. A manual lever aids in opening the valve when control pressure is insufficient. A gas escape vent, when properly vented and maintained, releases trapped gas from the valve after shutoff.

Basic Operation

Automatic: As the control pressure/vacuum increases the valve will open. When the control pressure/vacuum decreases, the valve will close.

Semi-Automatic: If the control pressure/vacuum is too low and the valve does not open automatically, it can be opened manually by lifting the built-in lever arm and setting the latch. The latch resets automatically when control pressure rises enough to release it.

M2582-P is for 1 in. (25 mm) gas lines. It automatically opens at 2 psi (14 kPa) [14 bar] and fully opens the seat at 3 psi (21 kPa) [21 bar]. The valve can be manually opened with the lever and latched against inlet pressure of 80 psi (552 kPa) [5.52 bar]. The latch will release after pilot pressure reaches 2.5 psi (17 kPa) [17 bar].

The M5180-P is for 2 in. (52 mm) gas lines. It automatically opens at 2 psi (14 kPa) [14 bar] and fully opens the seat at 3 psi (21 kPa) [21 bar]. The valve can be manually opened with lever and latched against inlet pressure of 100 psi (689 kPa) [6.99 bar]. The latch will release after pilot pressure reaches 2.5 psi (17 kPa) [17 bar].

Specifications

Valve Body: Sandcast aluminum (alodined for corrosion resistance). Optional steel body available on M5180-P models only (see How to Order).

Valve Seat: Buna-N

Valve Inlet Pressure (Maximum):
M2582-P: 80 psi (552 kPa) [5.52 bar]
M5180-P: 100 psi (689 kPa) [6.99 bar]

Parts Exposed to Gas Line Flow:
M2582-P:
- Aluminum
- Buna-N
- 302, 303, and 17-7 PH stainless steel
M5180-P:
- Aluminum (Steel optional)
- Buna-N
- 302, 303, 304, and 416 stainless steel

Control Diaphragm: Flexweave polyester fabric and Buna-N elastomer.

Control Pressure (Maximum):
M2582-P: 75 psi (517 kPa) [5.17 bar]
M5180-P: 80 psi (552 kPa) [5.52 bar]

Shipping Weights:
M2582-P: 5 lbs 10 oz (2.55 kg)
M5180-P: 14 lbs 8 oz (6.61 kg)
With steel body option “2”, 25 lbs (11.34 kg).

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The PD8100 Series eliminates pointer flutter on pressure indicating SWICHGAGE® devices which are subject to pulsating pressure from reciprocating pumps or compressors. It also allows a close setting of high and low contact points providing for more accurate pressure indication and control of equipment.

The PD8100 Series decreases wear on geared movements and increases the life of pressure indicating instruments by eliminating excessive gage strain and unnecessary movement. A necessity which quickly pays for itself by protecting any pressure indicating and control instrument which is subject to pulsation.

PD8183: All wetted parts are Brass. Rated to 3,000 psi (20.68 MPa) [206.80 bar].

PD8184: All wetted parts are Carbon steel. Rated to 5,000 psi (34.47 MPa) [344.70 bar].

PD8185: All wetted parts are 303 stainless steel. Rated to 10,000 psi (68.95 MPa) [689.50 bar].

PD8190: All wetted parts are 316 stainless steel. Rated to 10,000 psi (68.95 MPa) [689.50 bar]. Meets NACE standard MR-01-75 for direct exposure to H2S.

**Operating Temperature:** -15 to 400°F (-26 to 204°C)

**Shipping Weight (all models):** 2 lbs. (0.9 kgs.)

**Shipping Dimensions (all models):** 4-3/4 x 4-3/4 x 3-1/4 in. (121 x 121 x 83 mm)

**Service Parts**

<table>
<thead>
<tr>
<th>Specify part number when ordering.</th>
<th>M2582P</th>
<th>M5180P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle and Latch Kit</td>
<td>55000148</td>
<td>55000154</td>
</tr>
<tr>
<td>Stem and Seat Kit</td>
<td>55000147</td>
<td>55000135</td>
</tr>
<tr>
<td>Top Works Complete Valve Less Body &amp; Vent</td>
<td>55000150</td>
<td>55000155</td>
</tr>
<tr>
<td>Vent Bushing Assembly</td>
<td>55000143</td>
<td>55000132</td>
</tr>
<tr>
<td>Diaphragm Assembly</td>
<td>55000164</td>
<td>55000153</td>
</tr>
<tr>
<td>Pilot Diaphragm</td>
<td>00007908</td>
<td>55090420</td>
</tr>
</tbody>
</table>

**Dimensions**

**M2582-P**

- Latch Arm (see NOTE)
- Breather/Vent 1/16 in. (2 mm)
- 1/4 NPT (2 places)
- 1/4 NPT, Vent and Plug

**M5180-P**

- Latch Arm (see NOTE 2)
- Breather Vent (see NOTE 1)
- 2 NPT (2 places)
- Vent and Plug 1/2 NPT

**Features**

- Used On Controllers, Instruments and Recorders to Dampen Pressure Pulsation
- Eliminate Gage Pointer Flutter
- Aids In Providing More Accurate Pressure Indication
- Decreases Wear On Gage’s Geared Movement

**How to Order**

To order, use the diagram below.

- **Model**
  - M2582-P
  - M5180-P

- **Body**
  - Blank = Aluminum
  - 2 = Steel (applies to M5180-P)
The PD8100 Series eliminates pointer flutter on pressure indicating SWICHGAGE® devices which are subject to pulsating pressure from reciprocating pumps or compressors. It also allows a close setting of high and low contact points providing for more accurate pressure indication and control of equipment.

The PD8100 Series decreases wear on geared movements and increases the life of pressure indicating instruments by eliminating excessive gage strain and unnecessary movement.

A necessity which quickly pays for itself by protecting any pressure indicating and control instrument which is subject to pulsation.

**PD8100 SERIES NOT FOR USE ON OXYGEN OR LIQUID OXYGEN APPLICATIONS.**

Quality built with a large diameter valve stem wheel for ease of adjustment with clearly printed operating instructions. Machined from 1-3/8 in. (35 mm) hex bar stock. A two degree taper on valve and stem assure positive dampening. Available in brass, carbon steel, 303 stainless steel or 316 stainless steel to meet pressure and environmental requirements with either 1/2 NPT or 1/4 NPT inlet connections.

**Specifications**

- **PD8103:** All wetted parts are Brass. Rated to 3,000 psi (20.68 MPa) [206.80 bar].
- **PD8104:** All wetted parts are Carbon steel. Rated to 5,000 psi (34.47 MPa) [244.70 bar].
- **PD8105:** All wetted parts are 303 stainless steel. Rated to 10,000 psi (68.95 MPa) [689.50 bar].
- **PD8190:** All wetted parts are 316 stainless steel. Rated to 10,000 psi (68.95 MPa) [689.50 bar]. Meets NACE standard MR-01-75 for direct exposure to H₂S.

**Operating Temperature:** -15 to 400°F (-26 to 204°C)

**Shipping Weight (all models):** 2 lbs (0.9 kgs.)

**Shipping Dimensions (all models):** 4-3/4 x 4-3/4 x 3-1/4 in. (121 x 121 x 83 mm)

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Mounting for the OPLFC Pressure Switchgage® and PD8100 Series

The PD8100 Series pulsation dampener is mounted directly below the OPLFC.

MURPHYMATIC® Compressor Panel

Shown at right, is a typical MURPHYMATIC® compressor panel featuring three Pulsation Dampeners and Murphy’s OPLFC gages.

The PD’s are recommended for use on piston pumps and compressors to eliminate pointer contact flutter and gage wear.

Precautions: Dope or use teflon tape on connection threads. Do not block the inlet orifice.

Service Parts

<table>
<thead>
<tr>
<th>DESCRIPTION (see drawing-right)</th>
<th>PD6183</th>
<th>PD6184</th>
<th>PD6185</th>
<th>PD6190</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 NPT inlet x 1/2 NPT outlet</td>
<td>65-05-0105</td>
<td>65-05-0107</td>
<td>65-05-0206</td>
<td>65-05-1135</td>
</tr>
<tr>
<td>E. Hand Wheel (with 10-32 nut)</td>
<td>55-00-0179</td>
<td>55-00-0179-2</td>
<td>55-00-0179</td>
<td>55-00-0179</td>
</tr>
<tr>
<td>F. Strainer Bushing Assembly*</td>
<td>55-00-0174</td>
<td>55-00-0174-2</td>
<td>55-00-0175</td>
<td>55-00-0206</td>
</tr>
<tr>
<td>G. Molded Packing Gland</td>
<td>00-00-0306</td>
<td>00-00-0306-2</td>
<td>00-00-0306</td>
<td>00-00-0306</td>
</tr>
<tr>
<td>H. ‘C’ Ring Bonnet Seal</td>
<td>00-00-0302</td>
<td>00-00-0302-2</td>
<td>00-00-0302</td>
<td>00-00-0302</td>
</tr>
</tbody>
</table>

*Provided only for units with 1/4 NPT inlet.
**For 1/4 NPT inlet use with strainer bushing assembly.
***Provided in units with 1/2 NPT inlet.

How to Order

Base Model
PD6183
PD6184
PD6185
PD6190

Connection Size
1/4 x 1/4 = 1/4 NPT inlet x 1/4 NPT outlet
1/4 x 1/2 = 1/4 NPT inlet x 1/2 NPT outlet
1/2 x 1/2 = 1/2 NPT inlet x 1/2 NPT outlet
1/2 x 1/4 = 1/2 NPT inlet x 1/4 NPT outlet
**SECTION 70 ELECTRIC GAGES**

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- 95090 EG SERIES – Electric Gage and Swichgage® Instrument ........................................... 287

*Annunciators*
- 0910469 Four-Function Tattletale® Annunciator ................................................................. 291

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Mounting for the OPLFC Pressure Switchgage® and PD8100 Series

The PD8100 Series pulsation dampener is mounted directly below the OPLFC MURPHYMATIC® Compressor Panel. Shown at right, is a typical MURPHYMATIC® compressor panel featuring three Pulsation Dampeners and Murphy’s OPLFC gages. The PD’s are recommended for use on piston pumps and compressors to eliminate pointer contact flutter and gage wear.

**Service Parts**

**How to Order**

*Precautions: Dope or use teflon tape on connection threads. Do not block the inlet orifice.*
The EGS21 Series Swichgage instrument has all of the features of the EG21 Series Gage plus an adjustable set point. PowerHall® Effect switch output for operating alarms or equipment shutdown. The trip point is adjustable over 90% of the scale and has a set point indicator visible from the gage face. Now you can have both, the ease of electric gage installation and the reliable switching of Murphy's famous Swichgage instrument.

Specifications

Power Input:
For Gage, Swichgage instrument and Sender: 12 VDC; 24 or 32 VDC when specified (see below for 32 VDC limitations).

Case:
Polyester (PBT), impact and weather resistant; with convenient screw-on mounting clamp.

Bezel:
Polished 316 stainless steel bezel is supplied as standard; Available in black. SAE style optional.

Lens:
Clear Polycarbonate and UV stabilized.

Air Core Movement:
Silicon dampened pointer.

Dial:
Black background and white markings; behind dial lighting (white marking becomes red when illuminated); dual scale with mirror band to reduce parallax reading errors.

Swichgage instrument Sensor:
PowerHall® Effect; outputs ground signal (sinking output) rated: 300 mA continuous (EGS21 Series only). Pressure, Fuel, Volts set on decreasing scale. Temperature and Amps set on increasing scale.

Output saturation voltage (voltage drop across switch):
1.3-2.3 Volts @ 25°C (May require some conditioning to work with logic inputs)

Swichgage instrument Set Point Indicator:
Visible on mirror band (scale); adjustable from the back of the unit (1/16 in. hex type wrench).

Wiring:
Plug connector with wire leads, 18 AWG (1.0 mm²) x 8 in. (203 mm) length.

Operating Temperature:
-40 to 185°F (-40 to +85°C).

Storage Temperature:
-77 to 185°F (-60 to 85°C).

Over Voltage (Gage Movement):
Withstands a voltage of 200% of nominal system voltage for 5 minutes. (Meets SAE J1810 standards).

Reversed Polarity (Gage Movement):
Withstands reversed battery terminal polarity indefinitely within operating temperatures.

Environment and Test:
Meets SAE J1810 standards.

Features

- EG Air Core movement design
- Technological improvements in lighting, accuracy in reading and wiring installation
- Environmentally sealed design
- Exceeds the rigid SAE J1810 standard
- Corrosion-resistant materials
- Desirable for marine and other environmentally sensitive applications
- Soft, non-glare dial and pointer illumination by "cold light" LED

NOTE:
EG21 Series gage and EGS21 Series Swichgage instrument MOVEMENT and ILLUMINATION require 12 VDC to function. For 24 or 32 volt systems, voltage converters are built into the electrical wire/connector assembly and supplied with instrument. Specify voltage when ordering.
**EG Series – Electric Gage and Swichgage® Instrument**

The **EGS21 Series Swichgage instrument** has all of the features of the EG21 Series Gage plus an adjustable set point PowerHall® Effect switch output for operating alarms or equipment shutdown. The trip point is adjustable over 90% of the scale and has a set point indicator visible from the gage face. Now you can have both, the ease of electric gage installation and the reliable switching of Murphy’s famous Swichgage instrument.

### Specifications

**Power Input:** For Gage, Swichgage instrument and Sender: 12 VDC; 24 or 32 VDC when specified (see below for 32 VDC limitations).

**Case:** Polyester (PBT), impact and weather resistant; with convenient screw-on mounting clamp.

**Bezel:** Polished 316 stainless steel bezel is supplied as standard; Available in black. SAE style optional.

**Lens:** Clear Polycarbonate and UV stabilized.

**Air Core Movement:** Silicon dampened pointer.

**Dial:** Black background and white markings; behind dial lighting (white marking becomes red when illuminated); dual scale with mirror band to reduce parallax reading errors.

**Swichgage instrument Sensor:** PowerHall® Effect; outputs ground signal (sinking output) rated: 300 mA continuous (EGS21 Series only). Pressure, Fuel, Volts set on decreasing scale. Temperature and Amps set on increasing scale.

**Output saturation voltage (voltage drop across switch):** 1.3-2.3 Volts @ 25°C (May require some conditioning to work with logic inputs)

**Swichgage instrument Set Point Indicator:** Visible on mirror band (scale); adjustable from the back of the unit (1/16 in. hex type wrench).

**Wiring:** Plug connector with wire leads, 18 AWG (1.0 mm²) x 8 in. (203 mm) length.

**Operating Temperature:** -40 to 185°F (-40 to +85°C).

**Storage Temperature:** -77 to 185°F (-60 to 85°C).

**Over Voltage (Gage Movement):** Withstands a voltage of 200% of nominal system voltage for 5 minutes. (Meets SAE J1810 standards).

**Reversed Polarity (Gage Movement):** Withstands reversed battery terminal polarity indefinitely within operating temperatures.

**Environment and Test:** Meets SAE J1810 standards.

### Features

- EG Air Core movement design
- Technological improvements in lighting, accuracy in reading and wiring installation
- Environmentally sealed design
- Exceeds the rigid SAE J1810 standard
- Corrosion-resistant materials
- Desirable for marine and other environmentally sensitive applications
- Soft, non-glare dial and pointer illumination by “cold light” LED

**NOTE:**

EG21 Series gage and EGS21 Series Swichgage instrument MOVEMENT and ILLUMINATION require 12 VDC to function. For 24 or 32 volt systems, voltage converters are built into the electrical wire/connector assembly and supplied with instrument. Specify voltage when ordering.

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**How to Order**

**EG Series Gage and Switchgage Instrument**

**NOTE:**

EG21 and EGS21 Series are designed for use with 12 volt systems. For 24 or 32 volt systems, voltage reducing resistors are included in the wire/connector assembly. No designator required for **Standard configurations**.

* The **EG21PV-80-12, 24 or 32-A** is designed to read senders with a resistance curve of 9.5 to 182Ω, which are commonly supplied as standard senders on Deutz and VW Engines.

**The **EG21TV-300-12, 24 or 32-A** is designed to read senders with a resistance curve of 240 to 18Ω, which are commonly supplied as standard senders on Deutz and VW Engines.

---

**Electric Gage Senders**

### Pressure

- **ESP**: 1-wire-to-ground sender *
- **ES2P**: 2-wire ungrounded sender *
- **ESDP**: 2-wire ungrounded sender, drives 2 gages
- **ESPM**: 1-wire-to-ground sender † ‡
- **ES2PM**: 2-wire ungrounded sender † ‡

* Thru 100 psi (689 kPa) [6.89 bar].
† Ranges above 100 psi (689 kPa) [6.89 bar].
‡ Mounting off-equipment recommended.

### Temperature

- **EST**: 1-wire-to-ground sender
- **ES2T**: 2-wire ungrounded sender
- **ESDT**: 2-wire ungrounded sender, drives 2 gages.

### Fuel

- **ESF**: 1-wire-to-ground sender
- **ES2F**: 2-wire ungrounded sender
- **ESDF**: 2-wire ungrounded sender, drives 2 gages.
How to Order

EG Series Gage and Switchgage Instrument

NOTE: EG21 and EGS21 Series are designed for use with 12 volt systems. For 24 or 32 volt systems, voltage reducing resistors are included in the wire/connector assembly. No designator required for Standard configurations.

* The EG21PV-80-12, 24 or 32-A is designed to read senders with a resistance curve of 9.5 to 182Ω, which are commonly supplied as standard senders on Deutz and VW Engines.

** The EG21TV-300-12, 24 or 32-A is designed to read senders with a resistance curve of 240 to 18Ω, which are commonly supplied as standard senders on Deutz and VW Engines.
Four-Function Tattletale® Annunciator - EN204 Series

Electric Switchgage Instrument

The EN204 Series Tattletale Annunciator works with other engine components to clearly indicate critical engine operating conditions. The four bright LEDs on the face of the annunciator indicate the cause of an alarm or shutdown condition.

Two EN204 models are available. Each shows the standard critical engine operating parameters—oil pressure, coolant temperature, and battery voltage. Model EN204-S-12 also includes an indicator for low fuel level. Model EN204-SG-12 substitutes the fuel level indicator with a glow plug indicator for those engines that use a glow plug for easier starting.

The EN204 Annunciators are used in conjunction with Murphy Electric Switchgage instrument or other normally open switches that close to ground when a fault condition occurs. As an example, in a system with a Murphy EGS21P-100 Oil Pressure Switchgage instrument, the Switchgage closes to ground when the oil pressure drops below a predetermined set point. This will energize the Oil Pressure LED on the EN204 to highlight a low oil pressure failure.

A very important feature of the EN204 is the ability to interface with Murphy 518PH or the 760A Electromagnetic Switches to perform automatic engine shutdown when fault conditions occur. The EN204 can also be used with other Murphy visual and audible alarms (STAS series remote alarm, SAH audible alarm, and the TL7 visual alarm) for remote announcement and equipment shutdown.

Specifications

Operating Voltage: 12 VDC (10 V min. - 16 V max.).

Current: 0.020 A to 0.025 A per LED.

Output: Sink 0.275 A.

Output Saturation Voltage: 0.7-1.1 V @ 25°C.

Case and Screw-on Mounting Clamp: Polyester (PBT).

Bezel: Bright stainless steel.

Lens: Clear Polycarbonate, UV stabilized.

Dial: Black background and white markings with four (4) Red LED indicators.

Wiring: Plug connector with wire leads, 18 AWG (1.0 mm²) x 8 in. (203 mm) long.

Operating Temperature: -40 to 185°F (-40 to +85°C).

Storage Temperature: -76 to 185°F (-60 to 85°C).

Shipping Weight: 0.5 lb. (226 g).

Shipping Dimensions: 8 x 4 x 4-1/2 in. (203 x 102 x 114 mm).

Basic Models

The following two basic models are offered:

1. The Switched functions listed are able to sink a current up to 0.275 amps and may be used to activate the electromagnetic control switches or other devices.
2. Features
   - Designed for use with electric Switchgage instruments or normally open, close to negative contacts
   - LED Annunciation for low oil pressure, high water temperature, loss of battery voltage, and low fuel level or glow plug.
   - Output may be used for tripping an Electromagnetic Control Switch for engine shutdown
   - Developed with the same leading edge technology as our EGS Series Electric Switchgage.

Accessories and Replacement Parts

Off-Equipment Mounting Kit

This kit allows off-equipment mounting of the ESPM, ES2PM and ESDPM pressure senders. Recommended for protection from damaging vibration. Customer supplies hose and fittings. Specify part number 30-00-0213 when ordering.

Wire/Connector Assembly

Listed below are replacement part numbers for all wire/connector assemblies.

Voltage converter included for 24 and 32 volt. Specify part number when ordering.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>12 VDC</th>
<th>24 VDC</th>
<th>32 VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG21P / T / F</td>
<td>05004506</td>
<td>05006166 (05004546)</td>
<td>05006167 (05004547)</td>
</tr>
<tr>
<td>EG21T / F / F</td>
<td>05004507</td>
<td>05006168 (05004548)</td>
<td>05006169 (05004549)</td>
</tr>
<tr>
<td>EG21AM</td>
<td>05004505</td>
<td>05006170 (05004550)</td>
<td>05006171 (05004551)</td>
</tr>
<tr>
<td>EGS21AM</td>
<td>05004504</td>
<td>05006172 (05004552)</td>
<td>—</td>
</tr>
<tr>
<td>EG21VM</td>
<td>05004508</td>
<td>05004508</td>
<td>—</td>
</tr>
<tr>
<td>EGS21VM</td>
<td>05004504</td>
<td>05004504</td>
<td>—</td>
</tr>
</tbody>
</table>

1) Thru 100 psi (689 kPa) [6.89 bar].
2) Ranges above 100 psi (689 kPa) [6.89 bar].
3) Mounting off-equipment recommended.
4) Straight threads, for use with adapter nut.
5) Separate adapter nut not required.
6) For gages with date code R1 (January 1996) or earlier (Q12, Q11, etc.) specify part number shown in parenthesis.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Four-Function Tattletale® Annunciator - EN204 Series

Features
- Designed for use with electric Switchgage instruments or normally open, close to negative contacts
- LED Annunciation for low oil pressure, high water temperature, loss of battery voltage, and low fuel level or glow plug.
- Output may be used for tripping an Electromagnetic Control Switch for engine shutdown
- Developed with the same leading edge technology as our EGS Series Electric Switchgage.

Electric Swichgage Instrument
The EN204 Series Tattletale Annunciator works with other engine components to clearly indicate critical engine operating conditions. The four bright LEDs on the face of the annunciator indicate the cause of an alarm or shutdown condition.

Two EN204 models are available. Each shows the standard critical engine operating parameters—oil pressure, coolant temperature, and battery voltage. Model EN204-S-12 also includes an indicator for low fuel level. Model EN204-SG-12 substitutes the fuel level indicator with a glow plug indicator for those engines that use a glow plug for easier starting.

The EN204 Annunciators are used in conjunction with Murphy Electric Swichgage instrument or other normally open switches that close to ground when a fault condition occurs. As an example, in a system with a Murphy EGS21P-100 Oil Pressure Switchgage instrument, the Switchgage closes to ground when the oil pressure drops below a predetermined set point. This will energize the Oil Pressure LED on the EN204 to highlight a low oil pressure failure.

A very important feature of the EN204 is the ability to interface with Murphy 518PH or the 760A Electromagnetic Switches to perform automatic engine shutdown when fault conditions occur. The EN204 can also be used with other Murphy visual and audible alarms (STAS series remote alarm, SAH audible alarm, and the TL7 visual alarm) for remote annunciation and equipment shutdown.

Specifications
- Operating Voltage: 12 VDC (10 V min. - 16 V max.).
- Current: 0.020 A to 0.025 A per LED.
- Output: Sink 0.275 A.
- Output Saturation Voltage: .7-1.1 V @ 25°C.
- Case and Screw-on Mounting Clamp: Polyester (PBT).
- Bezel: Bright stainless steel.
- Lens: Clear Polycarbonate, UV stabilized.

Basic Models
The following two basic models are offered:

<table>
<thead>
<tr>
<th>EN204-S-12</th>
<th>EN204-SG-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitored Functions</td>
<td>Action</td>
</tr>
<tr>
<td>Oil Pressure</td>
<td>Indicate and Switched</td>
</tr>
<tr>
<td>Coolant Temperature</td>
<td>Indicate and Switched</td>
</tr>
<tr>
<td>Battery Voltage</td>
<td>Indicate</td>
</tr>
<tr>
<td>Fuel Level</td>
<td>Indicate and Switched</td>
</tr>
</tbody>
</table>

The Switched functions listed are able to sink a current up to 0.275 amps and may be used to activate the electromechanical control switches or other devices.

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Dimensions

EN204-S Typical Wiring Diagram

EN204-S-12 and switch
Four-LED Tattletale annunciator including Fuel Level LED indicator.
EN204-SG-12
Four-LED Tattletale annunciator including Glow Plug LED indicator.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
**Genset Controls**

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Keystart 9620 Series - Engine and Generator Controls

Features
- Operator controlled start/stop
- Keyswitch operation
- Automatic fault shutdowns and alarm output
- Timed preheat output
- Overspeed shutdown, driven from magnetic pickup or generator AC

Keystart 9620 and 9621 control modules provide manual start/stop and automatic fault protection for generators, pumps and other engine-driven applications.

Operator control is by a 4 position keyswitch, with the key removable only in the Stop/Reset (O) position. Outputs allow control of engine fuel (energised to run), starter motor and preheat. The Keystart also has an alarm output for remote or audible warning of faults.

Indication of engine status and faults is by six LEDs and icons. Four switch inputs (closely to negative on fault) enable automatic shutdown on engine low oil pressure, high coolant temperature and auxiliary faults. Model 9621 has a fully adjustable engine overspeed shutdown feature, configurable for either generator AC or magnetic pickup speed signals. Charge alternator excitation and a charge fail warning LED are fitted as standard.

Electrical connection is by quick-connect, spring-clamp terminal blocks. A universal 7 to 30VDC power supply permits operation with 12 or 24VDC engine batteries, with engine crank-dip voltage protection fitted as standard.

Keystarts are front-of-panel mounted through a standard square cut-out, and secured at the rear with quick-fit clips. Epoxy-resin case encapsulation gives superior vibration/shock resistance and environmental protection.

Specifications

Power supply
Operating voltage, steady state: 7 to 30 VDC
Operating voltage, brownout / cranking: 5 VDC minimum
Current consumption: < 100mA

Inputs
Fault switch inputs: close to negative DC during fault
Generator AC input (model 9621 only):
70 – 270 VAC rms, <50 to >60 Hz nominal
Magnetic pickup input (model 9621 only):
3.5 – 21 VAC rms, <2000 to >6500 Hz nominal

Outputs (all ratings non-reactive)
Run (fuel): positive DC, NO relay contacts, 10A max @ 24VDC
Start (crank): positive DC, keyswitch contacts, 10A max @ 24VDC
Alarm: negative DC (open collector transistor), 300mA max
Speed calibration: to suit 0 – 1mA, 75 Ohm meter,
output = 0.75mA at rated engine speed

Adjustable settings
Preheat timer: 0 or 10 secs (links J1 and J4), default = 0 secs
Fault override timer: 2 to 20 secs (VR1), default = 10 secs
Overspeed trip level (model 9621 only): 100 to 130% (VR3) of nominal calibrated speed, default = 110% of 50 or 60 Hz

Physical
Case material: polycarbonate / polyester
Overall dimensions (w x h x d): 96 x 96 x 95mm / 3.8 x 3.8 x 3.7 in.
Panel cut-out size: DIN 92 x 92mm / 3.6 x 3.6 in.
Weight: approx 300g / 0.7 lb
Operating temperature: -35 to +55°C / -31 to +131°F

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Front view and operation

LED indication:
- run (fuel) on - green
- preheat on - amber
- low oil pressure fault shutdown - red
- high engine temperature fault shutdown - red
- overspeed/aux 2 fault shutdown - red
- charge fail warning - red
- aux 1 fault shutdown - red

4 position key switch:
- Off/Reset. Removes power, stops the engine and resets any latched shutdown fault.
- Run. Activates the Run output and (if enabled) the timed Preheat output. Once the engine is fully running, and after the 'override' time, Keystart immediately shuts down the engine on detection of a fault.
- Start/crank. Maintains the Run output, and activates the Start (crank) output. Shutdown fault inputs are disabled and the fault override timer is reset. This position spring-returns to (Run) on release.
- Auxiliary. Keyswitch auxiliary output, positive DC.

Rear view, connection & settings

Connection:
1. run (fuel) output: +DC, 10A
2. preheat output: +DC, 10A
3. start (crank) output: +DC, 10A
4. + DC power supply
5. charge fail (WL) –
6. oil pressure fault input –
7. aux 1 fault input –
8. engine temp fault input –
9. aux 2 fault input –
10. alarm output: –DC, 250mA
11. speed calibration output
12. –DC power supply

Speed input, model 9621 only:
- links J2 and J3 ON;
- 13 L Generator AC.
- 14 N 70-270 VAC, 50/60Hz
- links J2 and J3 OFF;
- 13 + magnetic pickup.
- 14 + 3.5-21 VAC, 2000-6500Hz

Configuration:
- Use a 3 mm/0.1 in. flat head screwdriver for potentiometers VR1-VR3

All models:
- J1 & J4: preheat output timing
  - J1 OFF, J4 OFF: preheat 10 seconds, unaffected by crank
  - J1 OFF, J4 ON: preheat 10 seconds max, cancelled by crank

Model 9621 only:
- J2 & J3: speed sensing source (pins 13 and 14):
  - both links ON for generator AC, 50/60Hz
  - both links OFF for magnetic pickup, 2000-6500 Hz

VR2: Speed calibration. Set J2 and J3 correctly, run engine to nominal speed, adjust VR2 to give (pin 11) calibration output of 0.75mA

VR3: Overspeed, 100 - 130% of VR2 setting, clockwise to increase

How to order

KEY9620 K2

Model:
- KEY9620 Without overspeed protection
- KEY9621 With overspeed protection, selectable AC generator or magnetic pickup sensing *

Key switch type:
- K2 Type 2, rubberised

* Factory default setting is for AC generator sensing, calibrated to either 50 or 60 Hz nominal. Non-standard (NS) settings/options are available to order.

Accessories/spares

<table>
<thead>
<tr>
<th>Stock code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>41.70.0157</td>
<td>Spare mounting clips (pack of 4)</td>
</tr>
<tr>
<td>65.70.0256</td>
<td>Spare key switch (K2 type), includes key</td>
</tr>
<tr>
<td>00.00.3235</td>
<td>Spare key (K2 type)</td>
</tr>
</tbody>
</table>

Further information

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-02-0657</td>
<td>Keystone 9620/9621 installation instructions</td>
</tr>
</tbody>
</table>

Typical connection

Notes:
* Overspeed models 9621 only. Select generator AC or magnetic pickup speed sensing using links J2 & J3 (see rear view diagram). Factory default setting is for generator AC sensing.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
CANstart™ 9630 Series
Engine and Generator Controls

Features
- Keyswitch start/stop operation
- SAE J1939 CANbus compatible
- Drives electric panel gauges: oil pressure, engine temp, tacho
- Display of ECU transmitted faults
- Adjustable overspeed shutdown
- Auxiliary fault shutdown inputs

CANstart™ 9630 series modules provide operator start/stop control, panel gauge driving, fault indication and auxiliary shutdown protection for ECU-controlled, CANbus SAE J1939 compatible engines. These compact controllers can be used with generators, pumps and other engine-driven applications.

Operator control is through a 3 position keyswitch. The key is common to all CANstarts and is removable only in the Stop/Reset (O) position. Six LED pictograms indicate engine/ECU status and faults. Two of these LEDs, with associated inputs, provide for auxiliary fault shutdown and charge alternator fail/excitation.

CANstart™ has two protected (positive DC) FET outputs for the control of ECU 'engine run' and starter motor. Three additional outputs drive analogue panel gauges (Murphy, VDO or Datcon), based on ECU-transmitted data for engine speed, oil pressure and coolant temperature.

All units include adjustable engine overspeed protection: model 9631 provides automatic overspeed shutdown for variable speed applications; model 9632 is configured for fixed-speed 1500/1800 RPM genset use.

DIP switches at the rear allow setup of control and gauge output options. Electrical connection is by spring-clamp terminals, including a universal 8 to 32 VDC power supply for operation with 12 or 24 VDC engine batteries. Engine cranking supply brown-out protection is fitted as standard.

CANstart™ is front-of-panel mounted through a standard square cut-out, and secured at the rear with quick-fit clips. Epoxy-resin case encapsulation gives superior vibration/shock resistance and environmental protection

Specifications

Power supply
- Operating voltage, steady state: 8 to 32 VDC
- Operating voltage, brown out / cranking: 5 VDC minimum
- Current consumption: < 100mA

Inputs
- CANbus:
  - SAE J1939 protocol, switchable 120 Ohm terminating resistor
  - Auxiliary shutdown (x2): close to negative DC during fault

Outputs (all ratings non-reactive)
- Run (ECU), start (crank):
  - positive DC (protected FET), 6A max @ 32 VDC
  - negative DC (open collector transistor), 250mA max @ 32 VDC

Oil pressure gauge:
- suitable for Murphy, VDO 5 or 10 Bar, Datcon 7 or 10 Bar

Outputs (cont.)
- Engine temperature gauge: suitable for Murphy, VDO or Datcon
- Tachometer: for use with charge alternator driven tachometers

Adjustable settings
- Model 9631 (variable speed engines)
  - Overspeed level: 1250 – 2800 RPM (50 RPM increments), or ‘off’
- Model 9632 (fixed speed engines/gensets)
  - Nominal speed: 1500 or 1800 RPM
  - Overspeed level: 1 – 15% of nominal speed (1% increments), or ‘off’

Physical
- Case material: polycarbonate / polyester
- Overall dimensions (w x h x d): 96 x 96x 131mm / 3.8 x 3.8 x 5.2 in.
- Panel cut-out size: DIN 52 x 92mm / 3.8 x 3.6 in.
- Weight: approx 240g / 0.6 lb
- Operating temperature: -20 to +75 °C / -4 to +167 °F

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Automatic Engine Controller ASM150

The ASM150 is a user friendly, solid-state, automatic engine controller. It provides basic automatic start/stop capabilities plus other features found on more sophisticated and expensive controllers.

The ASM150 operates from 12 or 24 volt battery. It includes features such as selectable crank and rest cycles, sensing circuit for crank disconnect and overspeed, overcrank, and re-crank protection on false starts. Four LEDs indicate first-out shutdown for: low pressure, high temperature, overcrank and overspeed. A fifth LED indicates engine running.

Advanced microprocessor circuitry gives the ASM150 high reliability and flexibility.

The ASM150 is compact and housed in a corrosion-resistant case. It mounts flush in a panel and requires very little room. Ideal for small generator or engine panels.

Features
• Compact design
• Optically Isolated Noise Resistant Inputs
• Re-Cranks Engine on False Starts
• Adjustable Lockout Time Delay During Startup
• Two (2) Element Adjustable Speed Switch
• Outputs for Cranking and Fuel Valve
• Outputs for Fault Annunciation
• Lamp Test Terminal

Specifications
Power Input: 12 or 24 VDC.
Operating Temperature: -40 to 185°F (-40 to +85°C).
Inputs: Ground or positive inputs for high temperature or low pressure sensors.
Outputs:
• 5 A relay for cranking and fuel valve.
• 300 mA transistor for fault annunciation.
Cycle Crank Timer: Up to 8 attempts. Re-Cranks on false starts (fixed 30 seconds).
Krank/Rest Cycle Timing: 4 to 25 seconds (adjustable).
Lockout Time Delay: 1 to 25 seconds (adjustable). Locks out low oil and high temperature on start-up.
Crank Disconnect Speed Setting: From 30 to 8500 Hz.
Overspeed Trip Point Setting: From 30 to 8500 Hz.
Magnetic Pickup Input: Requires 2V rms minimum.
Shipping Weight: 1 lb. 2 oz. (0.51 kg.).
Shipping Dimensions: 5 x 4-3/4 x 2-3/4 in. (127 x 121 x 70 mm).

Accessories
Stock code Description
41.70.0157 Spare mounting clips (pack of 4)
65.70.0256 Spare keyswitch (K2 type), includes key
00.00.3235 Spare key (K2 type)
Various EG/E3/G series Electric Gage & Swichgage®
Various ATA/ATHA series tachometers & tachourmeters

Further information
Document Description
00-02-0664 CANstart 9630 series installation instructions

How to order
CST9631 K2

3 position keyswitch:
| Off/Reset. Removes power, de-activates the Run (ECU) output and resets any latched overspeed or aux input fault. |
| Run. Activates the Run (ECU) output (green LED flashes) and waits for ECU to respond (green LED constant). The CANstart inputs and J1939 CANbus are then monitored for faults, with warning/shutdown LED indication as detailed above. |
| Start/Reconnect. Maintains the Run output and activates the Start (crank) output. This position spring-returns to 0 (Run) on release. |
| Auxiliary. Keyswitch auxiliary output, positive DC |

Features
• Ideal for Generators
• Solid-state Construction
• Compatible with Most New or Existing Murphy® Switchgage Monitoring Systems
• Advanced, Rugged, Reliable Microprocessor Based Design
• Built-in Crank Disconnect and Overspeed Switch
• First-out Shutdown LED Description

Rear view, connection & settings

Connection
1 - DC power supply
2 + DC power supply
3 run (ECU) output, + DC, 6A max
4 start (crank) output, + DC, 6A max
5 alarm output, – DC, 250mA max
6 charge fail (alternator WL)
7 aux 1 input, – DC to activate
8 aux 2 input, – DC to activate
9 oil pressure gauge output
10 coolant temp gauge output
11 tachometer output
12 CAN screen
13 CAN high
14 CAN low

S1 – S5 DIP switch settings
Note: switch S6 reserved for future use.

Switch position options (** default settings)
S1 S2 S3 S4 S5

Murphy temp. and pressure gauges*
Datcon temp. and 0 – 7 bar pressure gauges
Datcon temp. and 0 – 10 bar pressure
VDO temp. and 0 – 5 bar pressure gauges
VDO temp. and 0 – 10 bar pressure gauges
CAN terminated resistor in circuit*
CAN terminated resistor removed
Sets speed nominal or range for DP1 below:
see installation instructions for full details.

DP1 digital potentiometer setting (with S5 above)
Overspeed shutdown set point: see installation instructions for details.

Typical connection

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Automatic Engine Controller ASM150

The ASM150 is a user friendly, solid-state, automatic engine controller. It provides basic automatic start/stop capabilities plus other features found on more sophisticated and expensive controllers.

The ASM150 operates from 12 or 24 volt battery. It includes features such as selectable crank and rest cycles, sensing circuit for crank disconnect and overspeed, overcrank, and re-crank protection on false starts. Four LEDs indicate first-out shutdown for: low pressure, high temperature, overcrank and overspeed. A fifth LED indicates engine running.

Advanced microprocessor circuitry gives the ASM150 high reliability and flexibility.

The ASM150 is compact and housed in a corrosion-resistant case. It mounts flush in a panel and requires very little room. Ideal for small generator or engine panels.

Features

- Compact design
- Optically Isolated Noise Resistant Inputs
- Re-Cranks Engine on False Starts
- Adjustable Lockout Time Delay During Startup
- Two (2) Element Adjustable Speed Switch
- Outputs for Cranking and Fuel Valve
- Outputs for Fault Annunciation
- Lamp Test Terminal

Specifications

Power Input: 12 or 24 VDC.
Operating Temperature: -40 to 185°F (-40 to +85°C).
Inputs: Ground or positive inputs for high temperature or low pressure sensors.
Outputs:
  - 5 A relay for cranking and fuel valve.
  - 300 mA transistor for fault annunciation.
Cycle Crank Timer: Up to 8 attempts. Re-Cranks on false starts (fixed 30 seconds).
Crank/Rest Cycle Timing: 4 to 25 seconds (adjustable).
Lockout Time Delay: 1 to 25 seconds (adjustable). Locks out low oil and high temperature on start-up.
Crank Disconnect Speed Setting: From 30 to 8500 Hz.
Overspeed Trip Point Setting: From 30 to 8500 Hz.
Magnetic Pickup Input: Requires 2V rms minimum.
Shipping Weight: 1 lb. 2 oz. (0.51 kg.).
Shipping Dimensions: 5 x 4-3/4 x 2-3/4 in. (127 x 121 x 70 mm).

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Dimensions

Typical Wiring Diagram

How to Order
Specify ASM150-14.
CAUTION: Certain danger to human and to equipment such as applied in a mobile or
marine application may occur if some equipment is stopped without pre-warning. It
is therefore, recommended that monitored functions be limited to alarm only or to
alarm before shutdown in such applications.


ASM170 Auto Start Module

The ASM170 is a compact yet powerful engine auto-start module. It offers flexibility and features normally found in much larger and more expensive units. Its high density MOLEX plug makes it ideal for panel builders. It can also be easily replaced in the field if problems should arise.

With the on-board Manual-Off-Automatic switch, Panel wiring is greatly simplified.

Its unique design also allows it to draw virtually no current in standby mode, yet be able to auto-start based on a sustained or momentary contact closure.

Features

The ASM170 is typically used in generator applications but can be applied anywhere a basic auto-start operation is required. Basic functions include engine crank/rest, crank disconnect, overspeed, low oil pressure, high engine temperature, low levels and spare shutdowns. The start signal to the controller can be momentary or sustained.

It also has a multifunction output that can be selected to perform one of the following functions:

- Glowplug
- Warmup/Cooldown
- Warmup
- Cooldown
- Choke
- Air Damper Shutoff

Specifications

**Power Input:** 6 to 28 VDC.

**Power Consumption Standby:** <1 mA.

**Operating Temperature:** -40 to 185°F (-40 to +85°C).

**Inputs:** Ground or positive inputs for high temperature, low oil pressure, High/Low Level, Auxiliary/Remote Stop sensors.

**Lamp Test:** When unit is powered up in Manual or Auto, the LED’s light for 1 second as a test.

**Outputs:** 5A smart FET for cranking and multifunction output. 10A smart FET for Fuel Valve (Energized to Run) output. All 3 supply battery “+” 125 mA transistor for common failure, engine run, and auxiliary output. (Sink to battery “-“)

**Crank Attempts:** Selectable for 3, 5, 10, or 255.

**Crank/Rest Cycle Timing:** Field adjustable 1 to 30 seconds.

**Multifunction Output:** Field programmable to one of the following options: Glowplug, Cooldown, Warmup/Cooldown, Warmup, Air gate – Overspeed Only, Air gate – Always, Choke, or Auxiliary Run output.

**Shutdown Lockout Time Delay:** Field adjustable 1 to 300 seconds. Locks out low oil pressure, high temperature, and loss of speed shutdowns on start-up.

**Crank Disconnect Speed Setting:** From 13 to 2500 Hz.

**Overspeed Trip Point Setting:** From 13 to 8500 Hz.

**Speed Sensing Input:** 1.5VAC RMS to 140 VAC RMS.

**Shipping Weight:** 1 lb. (.45 kg.)

**Shipping Dimensions:** 6.25 x 6.25 x 4.5 in. (159 x 159 x 114 mm).

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CAUTION: Certain danger to human and to equipment such as applied in a mobile or marine application may occur if some equipment is stopped without pre-warning. It is therefore, recommended that monitored functions be limited to alarm only or to alarm before shutdown in such applications.

How to Order:

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASM170</td>
<td>00009126 ASM170 Standard with Toggle Switch</td>
</tr>
<tr>
<td>ASM170-LT</td>
<td>00009347 ASM170 without Toggle Switch</td>
</tr>
<tr>
<td>ASM170-LT160</td>
<td>40700252 ASM160 Replacement Kit</td>
</tr>
<tr>
<td></td>
<td>INCLUDES: 40000168 Drilling Template with terminal block and wire harness 00009347 ASM170 without Toggle Switch</td>
</tr>
</tbody>
</table>

NOTE: P/N 40000138 connector and 4 ft. wire harness must be ordered separately if required.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
The Cascade controller offers automatic start and stop control with easy configuration for a broad number of applications. This auto-start controller is designed to fit any engine-driven application requiring a simple and robust automatic start and stop sequence. Pumps, Compressors, Grinders, Power Units and Generators are just few of the industrial applications for the controller.

The Cascade controller is fully compatible with all major engine types. Whether you are running mechanical or J1939 engines, the controller will work with your application.

Here are some of the unique features of the Cascade that only Murphy can offer at our competitive price.

- **Durability:** Encapsulated to protect it against dirt, water and dust - rated NEMA4 and IP65.
- **Low Battery Blackouts:** Operates in total blackout for a minimum of two seconds.
- **Compatibility:** Accept MPU, AC Frequency and ECU speed signals and can operate with standard and J1939 engines.
- **Inputs and Outputs:** The Cascade Inputs and Outputs are ruggedly protected and fault tolerant.
- **J1939 Ready:** Works directly with Murphy's J1939-ready PowerView gages, just plug and go, no sender is required.
- **CD101 Cascade Configuration Tool:** Allows quick setup and loading of parameters into a Murphy standard Cascade via a PC software tool.

**Specifications**

- **Power input:** 9-35VDC continuous - operates during total blackout for 2 seconds minimum.
- **Power consumption:** Sleep Mode (Manual): 1mA typical; Sleep Mode (Automatic): 4mA typical. Running Mode (Manual): 20mA typical; Running Mode (Automatic): 24mA typical.
- **Operating/Storage temperature:** -40 to 85°C; (-40 to 185°F).
- **Humidity:** 0-100%, non-condensing.
- **Housing:** UV stabilized black polycarbonate and epoxy encapsulation. Weather tight and includes sealing gasket to keep moisture and debris out of enclosure. Properly mounted controller will maintain NEMA4 / IP65 rating of enclosure.
- **Vibration:** Rated to 6G.
- **Impact:** Rated to 10G.
- **Inputs:** Dedicated digital inputs for low oil pressure, high engine temperature, remote start, DC charge fail/Alternator fail. Two aux inputs are configurable for multiple functions.
- **Outputs:** 7 – 4 auxiliary, configurable (1A DC protected), 3 dedicated outputs for Crank, Fuel/ECU, Alternator excitation.
- **Crank attempts:** 3, 5, 10, Continuoust.
- **Crank Rest:** 5-60 seconds, adjustable.
- **Shutdown lockout time delay:** 5, 10, 15, 20, 25, 30 seconds.
- **Crank disconnect speed setting:** Field settable 0-9999 RPM (16-60Hz AC freq input).
- **Overspeed/underspeed trip point setting:** ±5 to 50% of nominal.
- **Speed sensing inputs:** Magnetic pickup (5-120VAC RMS / 0-10 kHz) & AC frequency (30-600VAC RMS / 16-80 Hz).
- **CANbus interface:** Directly reads engine speed, & engine status data * from SAE-J1939 enabled engines.
- **MODbus interface:** In J1939 applications drives PVA series analog gages.

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*Engine status data limited to low oil pressure, high engine temperature, "Wait to start" status, Warning & Fault lamp information, and communication error.

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\*Engine status data limited to low oil pressure, high engine temperature, "Wait to start" status, Warning & Fault lamp information, and communication error.

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Section 75

Digital Generator Set Controller – iGUARD™ Gen-Set Controller

Description

The iGUARD™ is one controller for all your engine-driven generator set applications. It is designed from the ground up to work with today's electronic engines, accepting the J1939 protocol. The iGUARD™ also works with nonelectronic engines. Designed to meet NFPA-110 and NFPA-99 requirements the iGUARD™ has ample inputs and outputs. The new iGUARD™ controller can be used for all gen-set applications: single-phase or three-phase, and 12 or 24 V. Engine speed can be read from a magnetic pickup, AC generator frequency, or J-1939 CANbus.

Programming Updates in the Field

Because the microprocessor is flash-based, the controller can be easily re-programmed or updated using a PC in the field.

Applications

• Packagers and OEM
• Rental Companies
• Prime Power
• Hospitals
• Ground Support Equipment
• Agriculture
• Marine

iGUARD Standard Components

• 24 - Digital inputs
• 8 - Analog inputs (one dedicated for battery)
• Inputs for up to three phases and neutral of AC voltage
• Inputs for 3 CT's for current monitoring
• 1 - Magnetic pickup input
• 8 - 20A Form “C” relays
• 1 - RS232 port
• 1 - RS485 port
• 1 - RS232/RS485 port
• 1 - J1939 port
• 1 - 64 x 128 pixel full graphic LCD with backlight
• 1 - 12 position keypad

Mounts in Several Ways

• Standard set-top
• Alternator mounting
• In existing enclosures

Specifications

Mounting (Cut-out) Dimensions:
7.05 x 5.25 x 2.76 in. (179 x 133 x 70 mm)

Mounting Screws:
4, #6-32 screws and nitrile rubber o-ring are supplied to meet NEMA4 specs.

Case Material:
Black Polycarbonate, textured finish, UV stabilized.

Connection:
600V rated multi-wire quick connect for DC and AC connections, suitable for wire harnessing.

Power supply:
Operates from any DC supply for 8-35VDC continuous. Brownout (5V) ridethrough is 5 seconds and a total blackout (0V) ridethrough of 100 milliseconds.

Vibration/Survivability:
3g, 3 axis, frequency swept 10-1000 Hz.

Operating and Storage Temperature Range:
–40/+185°F (–40/+85°C).

LCD Operating Range:
–4/+176°F (–20/+70°C).

I/O’s:
Expansion relay board available for additional I/O.

Shipping Dimensions:
10 x 9 x 6 in. (254 x 229 x 152 mm)

Shipping Weights:
2 lb. (910 g).

Performance Specs

NFPA-110, NFPA-99 SAE Load Dump Test

Approvals

UL/CUL Recognized component as stand alone controller.
UL/CUL Listed when sold in conjunction with Murphy supplied harness.

Features

• SAE J1939 Compatible. Reads this common SAE protocol used on newer electronic engines.
• Universal. This controller fits any standard gen-set application. Simplify your life with only one controller to learn and stock.
• Designed to meet NFPA110/NFPA 99
• Unmatched Price. No other controller has these features at a comparable price.

How to Order

To Order specify: CD101 P/N 40700259

Shipping Weight: 1 lb. (453 g) approximately.

Shipping Dimensions: 5.1 x 6.7 x 1.6 inch (130 x 170 x 41 mm) approx.

Accessories

CD101 Cascade Configuration Kit P/N:40090045

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Digital Generator Set Controller – iGUARD™ Gen-Set Controller

Description
The iGUARD™ is one controller for all your engine-driven generator set applications. It is designed to work with today's electronic engines, accepting the J1939 protocol. The iGUARD™ also works with non-electronic engines. Designed to meet NFPA-110 and NFPA-99 requirements the iGUARD™ has ample inputs and outputs.
The new iGUARD™ controller can be used for all gen-set applications: single-phase or three-phase, and 12 or 24 V.
Engine speed can be read from a magnetic pickup, AC generator frequency, or J-1939 CANbus.

Programming Updates in the Field
Because the microprocessor is flash-based, the controller can be easily re-programmed or updated using a PC in the field.

Applications
• Packagers and OEM
• Rental Companies
• Prime Power
• Hospitals
• Ground Support Equipment
• Agriculture
• Marine

iGUARD Standard Components
• 24 - Digital inputs
• 8 - Analog inputs (one dedicated for battery)
• Inputs for up to three phases and neutral of AC voltage
• Inputs for 3 CT’s for current monitoring
• 1 - Magnetic pickup input
• 8 - 20A Form “C” relays
• 1 - RS232 port
• 1 - RS485 port
• 1 - RS232/RS485 port
• 1 - J1939 port
• 1 - 64 x 128 pixel full graphic LCD with backlight
• 1 - 12 position keypad

Mounts in Several Ways
• Standard set-top
• Alternator mounting
• In existing enclosures

Specifications
Mounting (Cut-out) Dimensions: 7.05 x 5.25 x 2.76 in. (179 x 133 x 70 mm)
Mounting Screws: 4, #6-32 screws and nitrile rubber o-ring are supplied to meet NEMA4 specs.
Case Material: Black Polycarbonate, textured finish, UV stabilized.
Connection: 600V rated multi-wire quick connect for DC and AC connections, suitable for wire harnessing.

Performance Specs
NFPA-110, NFPA-99 SAE Load Dump Test

Features
• SAE J1939 Compatible. Reads this common SAE protocol used on newer electronic engines.
• Universal. This controller fits any standard gen-set application. Simplify your life with only one controller to learn and stock.
• Designed to meet NFPA110/NFPA 99
• Unmatched Price. No other controller has these features at a comparable price.

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Typical Dimensions

iGuard™ Accessories

Wire Harness

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75-00-0074</td>
<td>4-position power connector; 12 ft (3.65 m) wire leads.</td>
</tr>
<tr>
<td>75-00-0075</td>
<td>10-position comm. connector—J1939, RS232, RS485; 12 ft (3.65 m) wire lead</td>
</tr>
<tr>
<td>75-00-0076</td>
<td>10-position communications connector - RS232, RS485</td>
</tr>
<tr>
<td>75-00-0077</td>
<td>Digital Inputs 1-8; 12 ft (3.65 m) wire leads 12 ft (3.65 m) wire leads</td>
</tr>
<tr>
<td>75-00-0078</td>
<td>Digital Inputs 9-24; 12 ft. (3.65 m) wire leads</td>
</tr>
<tr>
<td>75-00-0079</td>
<td>Analog Inputs, Magnetic Pickup; 12 ft. (3.65 m) wire leads</td>
</tr>
<tr>
<td>75-00-0080</td>
<td>ESD Jumper: 0.2 feet (61 mm) wire leads</td>
</tr>
<tr>
<td>75-00-0081</td>
<td>AC Voltage connector; 12 ft. (3.65 m) wire leads</td>
</tr>
<tr>
<td>75-00-0082</td>
<td>AC Current connector; 12 ft. (3.65 m) wire leads</td>
</tr>
</tbody>
</table>

Senders and End Devices

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-70-1858</td>
<td>0-100 psi Oil pressure sender</td>
</tr>
<tr>
<td>10-70-2013</td>
<td>300 °F (150°C) Coolant temperature sender</td>
</tr>
<tr>
<td>15-70-0116</td>
<td>EL150K1 Coolant level indicator and low Coolant level shutdown</td>
</tr>
<tr>
<td>15-70-0104</td>
<td>L129 high/low Oil level indicator and shutdown</td>
</tr>
<tr>
<td>15-70-0660</td>
<td>LM2000 Engine oil replenisher and low oil level shutdown</td>
</tr>
<tr>
<td>05-70-6345</td>
<td>PXMS-100 4-20mA Pressure sender 100 psi</td>
</tr>
</tbody>
</table>

Current Transformer

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-00-2592</td>
<td>50:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2707</td>
<td>60:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-4893</td>
<td>75:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2372</td>
<td>100:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2484</td>
<td>150:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2485</td>
<td>200:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2486</td>
<td>300:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2487</td>
<td>400:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2488</td>
<td>500:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2489</td>
<td>600:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2490</td>
<td>800:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2441</td>
<td>1000:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2516</td>
<td>1200:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2517</td>
<td>1500:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2504</td>
<td>1600:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2518</td>
<td>2000:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
<tr>
<td>00-00-2519</td>
<td>3000:5A Current transformer, 12 inch (305 mm) leads</td>
</tr>
</tbody>
</table>

How to Order

Specify: iGUARD™ - Digital Generator Set Controller.

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Murphy Generator Control Panels

**Features**
- Full compliment of options
- High quality construction and components
- Standard panels shipped in 2 weeks or less
- Competitive pricing

Our Murphy Generator Control line features standard panels for all levels of use, from basic manual start to full-featured auto-start. Each standard panel is designed for maximum flexibility, allowing you to customize the instrumentation to fit your specific application. You get plenty of options, but with the short delivery time of a pre-engineered panel.

**MGC50**

**MANUAL START**
- Start method (select one)
  - Key start module with first out annunciation (removes power switch)
  - Key switch & 518 Tattletale
  - Key switch with pre-heat & 518 Tattletale
  - Push button & 518 Tattletale
- Voltmeter
- Hourmeter
- Small enclosure

**OPTIONS**
- Relay for alarm outputs
  Note: Minimal options available due to enclosure space constraints, consult IPD for availability

**MGC100**

**AUTO START**
- Cascade controller
- Gages for oil pressure and water temperature (mechanical or electric), compatible with Murphy or VDO senders
- AC metering – volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter
- Power on-off switch (toggle)

**MANUAL START**
- Start method (select one)
  - Key start module with first out annunciation (removes power switch)
  - Key switch & 518 Tattletale
  - Key switch w/pre-heat & 518 Tattletale
  - Push button & 518 Tattletale
- Gages for oil pressure and water temperature (mechanical or electric), compatible with Murphy or VDO senders
- AC metering – volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter
- Power on-off switch (toggle)

**OPTIONS**
- DC voltmeter
- Relays for alarm outputs
- NEMA 4 enclosure
- Electric senders – 100 PSI & 250°F 1/2 inch port
- Electric senders – 100 PSI & 320°F M14 port (Deutz engines)
- Quick disconnect and wiring harness
- Energized to stop (auto start only)
- E-stop (mushroom style)
- Phase selector switch (single phase applications)
- Current transformers

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# Sentinel 150 Series - UL Approved* Automatic Battery Chargers

## MGC150

**AUTO START**
- Cascade controller
- Quick disconnect (MEH harness required)
- AC metering – volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter
- Power on-off switch (toggle)

**MANUAL START**
- Start method (select one)
  - Key switch & 518 TattleTale
  - Key switch w/pre-heat & 518 TattleTale
  - Push button & 518 TattleTale
- PowerView
- Quick disconnect (MEH harness required)
- AC metering – volts, amps, hertz
- Phase selector switch (3 phase)
- Hourmeter

**OPTIONS**
- PowerView
- MEH wiring harness
- Relays for alarm outputs
- NEMA 4 enclosure
- E-stop (mushroom style)
- Phase selector switch (single phase applications)
- Current transformers

*Some panels shown with optional equipment installed. All models include fuses, fuse block and wiring.

## MGC300

**AUTO START**
- iGUARD controller
- Volts adjust potentiometer
- Speed adjust potentiometer
- Run/idle switch
- E-stop
- Basic I/O wired to terminal strip

**OPTIONS**
- Misc. senders and end devices
- MEH wire harness
- Remote relay board(s)
- Remote annunciator(s)
- Current transformers
- NEMA 4 enclosure
- Expanded alarms and shutdowns
- Custom text for digital inputs
- Custom splash screen
- Display heater for operation down to -40°C

## MGC25

**AC METER MODULE**
- AC metering
  - Volts
  - Amps
  - Hertz
- Phase selector switch
- Hourmeter
- Compact enclosure – horizontal style
- Optional current transformers

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
Sentinel 150 Series - UL Approved* Automatic Battery Chargers

Cells: 36V Series 5

Features

- Switch mode power supply technology: light and compact, power efficient with low heat dissipation
- High rate, low ripple float charging: 5 or 10A @ 12 VDC, 5A @ 24 VDC
- AutoBoost and temperature compensation
- For stationary engine, genset and standby power applications

- UL Listed and CSA certified
- NFPA model with alarms for AC failure, charge fail, high battery volts, low battery volts

The Sentinel 150 line provides high performance battery charging for continuous float charge and standby power applications. Switch mode technology provides major advances in power supply and battery charger design, giving a compact and lightweight construction, improved power efficiency and low heat dissipation, wide supply voltage tolerance and low output ripple.

The chargers are configured for fast, accurate charging, to give optimum battery life and reliability. The very smooth output (<1% ripple) allows charging of sealed or vented batteries – e.g. Nickel Cadmium (NiCd), Lead Acid sealed (VRLA), vented and Plumbate cells – or use as a stand-alone power supply. Factory calibration is optimized for each specific battery type.

All models feature an intelligent, multi-stage charge regime: during charge recovery mode, the Sentinel gives a constant (maximum) current output; as the battery approaches peak charge, the output reverts to float charge mode, maintaining an optimum cell voltage and supplying additional standing load current up to the rated maximum. Output current is always limited to the rated maximum, even during high load (e.g. engine cranking), short-circuit or reverse polarity connection.

AutoBoost

AutoBoost provides a temporary increase in output voltage, equalising the charge between cells and maximising battery life and capacity. AutoBoost is triggered automatically when the battery falls below a preset voltage, or can be initiated manually through a momentary switch input. At the end of the AutoBoost cycle, Sentinel automatically reverts to normal float charge mode, preventing battery over-charge and gassing.

Alarm outputs

Sentinel UN150 models include a self-diagnostic circuit for monitoring charge fail fault conditions (AC supply/fuse failure, DC fuse failure or low/normal charge current), with a solid-state relay output for driving a remote alarm or fault annunciator.

Enclosed NFPA models have NFPA 110 compliant alarms for AC failure, charge fail, high battery volts and low battery volts.

Temperature compensation

The optimum charge voltage for lead acid and NiCd batteries varies with ambient temperature. Sentinel can be configured to sense battery temperature from a remote sensor and automatically compensate the output charge voltage.

Installation and connection

UL-recognized SNTL150 model use an open-frame circuit board and base/heatsink with protective cover, for surface or DIN rail mounting in an existing control panel. UL-listed ESNGL150 models use a stainless-steel, wall-mounted case.

Electrical connection is by screw-terminal blocks. Connection and cable access on ESNGL models is by a hinged front plate and knock-out sections in the enclosure side.

Warranty – A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to www.fwmurphy.com/warranty

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## Specifications

**Power supply**  
Operating voltage: 95 to 250 V AC  
Operating frequency: 47 – 63 Hz.

**DC Charge Output**  
Nominal voltage: 12 or 24 V DC  
Float/boost voltage: see 'output calibration' table  
Maximum current limit: 5 A (12 and 24V models) or 10 A (12V models)  
Voltage ripple: <1%  
Line regulation: <2%  
Load regulation: <2%

**Alarm outputs**  
Charge fail, mains AC fail:  
1 x solid state relay, + DC during normal charge, open circuit during fault  
High and low battery voltage (ESNTLUL150120xNFPA only):  
2 x solid state relays, dry/volt-free contacts, closed on fault  
Current rating (all relay outputs):  
250mA max @ 30 VDC (resistive load), UL class 2

**Physical**  
Operating temperature: -4 to +140°F / -20 to +60°C  
Humidity: 20% to 90% RH  
Dimensions: see Dimensions section  
Weights: see Dimensions section  
Electrical safety: 2006/95/EC  
Electromagnetic compatibility:  
2004/108/EC (EN 61000-6-2, EN 61000-6-4)

**UL approvals**  
All (E)SNTLUL150 models:  
BBGQ: UL1236, CSA22.2 no. 107.2  
ESNTLUL1501210xxNFPA models only:  
BBHH: UL1236 SE

## Electrical connection

![Sentinel 150 diagram](image)

**Notes:**  
1) AC input fusing (F1). All UL-approved 150 models include a replaceable, circuit-board mount TR5 fuse package. See charger label for fuse rating.  
2) DC fusing (F2): all UL 150 models include an internal, electronic (self-resetting) output fuse.  
3) Battery output is isolated from chassis.  
4) Charge fail / mains AC fail alarm relay shown in de-energized (powered down) state.  
5) High and low battery voltage alarm outputs (enclosed NFPA version only) not shown  
6) For all UL 150 models, AC supply input ground/earth connection is by M4 chassis stud marked FG (frame ground).
Calibration figures shown are at 20 deg C. If temperature compensation is enabled, and remote SNTL-RTC temperature sensor connected, output voltage automatically varies by 3mV per cell per 1°C deviation from 20°C, within the range –10 to +50°C. Increasing temperatures give decreasing outputs; decreasing temperatures give increasing outputs.

<table>
<thead>
<tr>
<th>Battery type</th>
<th>float volts (V DC)</th>
<th>boost volts (V DC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V Vented lead acid (6 cells)</td>
<td>13.5</td>
<td>14.1</td>
</tr>
<tr>
<td>Calcium-Calcium (6 cells)</td>
<td>13.8</td>
<td>15.6</td>
</tr>
<tr>
<td>VRLA, AGM (6 cells)</td>
<td>13.5</td>
<td>14.4</td>
</tr>
<tr>
<td>VRLA, Gel (6 cells)</td>
<td>13.5</td>
<td>13.8</td>
</tr>
<tr>
<td>NiCd (10 cells)</td>
<td>14.1</td>
<td>14.5</td>
</tr>
<tr>
<td>24V Vented Lead acid (12 cells)</td>
<td>27.0</td>
<td>28.2</td>
</tr>
<tr>
<td>Calcium-Calcium (12 cells)</td>
<td>27.6</td>
<td>31.2</td>
</tr>
<tr>
<td>VRLA, AGM (12 cells)</td>
<td>27.0</td>
<td>28.8</td>
</tr>
<tr>
<td>VRLA, Gel (12 cells)</td>
<td>27.0</td>
<td>27.6</td>
</tr>
<tr>
<td>NiCd (18 cells)</td>
<td>25.6</td>
<td>26.1</td>
</tr>
<tr>
<td>NiCd (20 cells)</td>
<td>28.2</td>
<td>29.0</td>
</tr>
</tbody>
</table>

Dimensions

Open-frame SNTLUL150xx

Enclosed ESNTLUL150xx

Enclosed ESNTLUL150xxNFPA

<table>
<thead>
<tr>
<th>SNTL150 models</th>
<th>ESNTL150xx models</th>
<th>ESNTLUL150xxNFPA models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall:</td>
<td>Overall:</td>
<td>Overall:</td>
</tr>
<tr>
<td>W</td>
<td>4.33 in. / 110 mm</td>
<td>6.50 in. / 165 mm</td>
</tr>
<tr>
<td>H</td>
<td>5.31 in. / 135 mm</td>
<td>10.81 in. / 300 mm</td>
</tr>
<tr>
<td>D</td>
<td>3.07 in. / 78 mm</td>
<td>2.76 in. / 70 mm</td>
</tr>
<tr>
<td>Fixing holes:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>3.94 in. / 100 mm</td>
<td>3.15 in. / 80 mm</td>
</tr>
<tr>
<td>Y1</td>
<td>4.53 in. / 115 mm</td>
<td>4.92 in. / 125 mm</td>
</tr>
<tr>
<td>Y2</td>
<td>2.26 in. / 57.5 mm</td>
<td>5.12 in. / 130 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2 lb. / 0.55 kg</td>
<td></td>
<td>2.8 lb. / 1.25 kg</td>
</tr>
</tbody>
</table>

Dimensions for reference only. Use actual product for mounting template. For safe heat dissipation, mount product in orientation shown, with minimum air-gap clearance of 40mm / 1.5 in. above/below and 25mm / 1.0 in. at each side.
### How to order

<table>
<thead>
<tr>
<th>Stock code</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>42.70.3600</td>
<td>SNTLUL1501205CDLA</td>
<td>Open-frame (protective cover) Sentinel UL150, 5A/12V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3601</td>
<td>SNTLUL1502405CDLA</td>
<td>Open-frame (protective cover) Sentinel UL150, 5A/24V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3602</td>
<td>SNTLUL1501210CDLA</td>
<td>Open-frame (protective cover) Sentinel UL150, 10A/12V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3603</td>
<td>ESNTLUL1501205CDLA</td>
<td>Enclosed Sentinel UL150, 5A/12V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3604</td>
<td>ESNTLUL1502405CDLA</td>
<td>Enclosed Sentinel UL150, 5A/24V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3605</td>
<td>ESNTLUL1501210CDLA</td>
<td>Enclosed Sentinel UL150, 10A/12V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3650</td>
<td>ESNTLUL1501210CDLANFPA</td>
<td>Enclosed Sentinel UL150 (NFPA 110 compliant alarm outputs and metering), 10A/12V vented lead acid output, 110/120/220/240VAC (50Hz/60Hz) input</td>
</tr>
<tr>
<td>42.70.3619</td>
<td>SNTL-RTC</td>
<td>Remote temperature sensor with 9.8 feet / 3.0 meter lead assembly, for automatic charge output temperature compensation.</td>
</tr>
</tbody>
</table>

For sealed lead-acid (VRLA, AGM, Gel or Calcium) and NiCd batteries, please consult your Murphy representative.
Sentinel 300P Series - Programmable Switch Mode Battery Chargers

Features

- Microprocessor controlled, programmable battery charger
- High rate, low ripple float charging: 10A @ 12/24 VDC
- AutoBoost and temperature compensation
- Options for RS485/CAN connectivity, backlit display and analog meters
- Panel mount module or wall mounted, stainless steel enclosure
- For stationary engine, genset and standby power applications

* Tested and approved by UL to:
  UL1236 – Battery chargers for charging engine-starting batteries, and
  CSA22.2 No. 107.2 – Battery chargers

NFPA 110 compliant

Sentinel 300P battery chargers provide new levels of DC power control, monitoring and protection for stationary engine starting and standby battery applications.

Advanced Sentinel charging features included as standard:

- **Switch mode charging technology**: high power efficiency and low heat dissipation, plus wide supply voltage tolerance, in a compact and lightweight package.
- **Multistage charging**: float, bulk, absorption and AutoBoost stages ensure no compromise between rapid charge recovery and long term battery capacity and life.
- **Low output ripple**: <1% ripple, beneficial for vented lead acid & NiCd cells, essential for VRLA, and configurable for use as a stand-alone DC power supply.
- **Auto Boost**: triggered automatically on low charge levels, or manually by remote switch, AutoBoost temporarily increases the charge voltage before returning to float mode. Equalizing battery cell charge without overcharge and gassing, AutoBoost maximizes cell capacity and life.
- **Temperature compensation**: ensures batteries are charged at the optimal voltage, which varies significantly with ambient temperature. Sentinel can measure temperature with a battery mounted sensor, and adjusts output voltage to prevent under or over charging.

In addition, the Sentinel 300P includes:

- **Flexible configuration**: microprocessor programmability for automatic or manual configuration of charge output voltages (12 or 24V nominal), cell types/numbers and application – all in one standard model. Programming is by circuit board links or PC-based software configuration and monitoring tool.
- **Inputs & outputs**: for remote charger control, and signalling of charge fail, high/low battery volts and mains fail faults.
  Standard output functions are NFPA 110 compliant. Non-standard input/output functions available to special order.
- **Display, instrumentation and communication**: options for backlit LCD readout, analogue metering, plus RS485 and CAN 2.0B / SAE J1939 data communication, configuration and control.

The Sentinel 300P is available either as an open-frame, UL-recognized module for mounting in existing control panels, or as a UL-listed, wall-mounted stainless steel enclosure with LCD and analogue metering options.

Electrical connection is by screw terminal blocks. On enclosed models, wiring harness access is by knock-out cable gland holes in the case side.
Specifications

**Power supply**
- Operating voltage: 95 – 250 V AC
- Operating frequency: 47 – 63 Hz.

**DC Charge Output**
- Nominal voltage: programmable 12 or 24 V DC
- Float/boost voltage: programmable, see ‘output calibration’ table
- Maximum current limit: 10 A
- Voltage ripple: <1%
- Line regulation: <2%
- Load regulation: <2%

**Outputs x3 (x4 for non-CAN configurations):**
- All models:
  - 1 x SPCO (RL1), 1 x SPNC (RL2), 1 x SPNO (RL3), dry/volt-free contacts (common feed for RL1, RL2 & RL3)
- **Standard models (non-CAN configurations):**
  - 1 x SPNC (RL4), dry/volt-free contacts
  - Standard output functions (charge fail, AC fail, low battery volts, high battery volts) are NFPA 110 compliant.
- **Rating (all relays):** 1A max @ 30 VDC (resistive load), UL class 2

**Inputs x2:**
- Closed to negative DC to activate, configurable function

**Physical**
- Operating temperature: -40 to +140°F / -40 to +60°C
- Display viewability (LCD models): 32 to 122°F / 0 to 50°C
- Humidity: 20% to 90% RH

**Dimensions:** see Dimensions section

**Weights:** see Dimensions section

**Electrical safety:** 2006/95/EC

**Electromagnetic compatibility:**
- 2004/108/EC, EN 55022 class B
  (EN 61000-6-1, EN 61000-6-3)

**UL approvals**
- All standard (E)SNTL300P models:
  - BBGQ: UL1236, CSA22.2 no. 107.2
  - BBHH: UL1236 SE

---

**Electrical connection**

---

Notes:
1) AC input fusing (F1): replaceable, circuit board mounted fuse, rating as shown on the product label.
2) DC output fusing: all models include a self-resetting electronic output fuse.
3) DC output is isolated from chassis.
4) connection shown for standard configurations with output RL4. (RL4 is not available on units configured for CAN communication.)
Output calibration

Battery type is selected by circuit board DIP switches or SNTL-PCSUIT configuration software.

Calibration figures at 20 deg C. If temperature compensation is enabled, and remote SNTL-RTC temperature sensor connected, output voltage automatically varies by 3mV per cell per 1°C deviation from 20°C, within the range −10 to +50°C. Increasing temperatures give decreasing outputs; decreasing temperatures give increasing outputs.

<table>
<thead>
<tr>
<th>Battery type</th>
<th>float volts (V DC)</th>
<th>boost volts (V DC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wet (vented) lead acid, 6 cells</td>
<td>13.5</td>
<td>14.1</td>
</tr>
<tr>
<td>Calcium-Calcium, 6 cells</td>
<td>13.8</td>
<td>15.6</td>
</tr>
<tr>
<td>Lead acid Antimony, 6 cells</td>
<td>13.5</td>
<td>14.7</td>
</tr>
<tr>
<td>VRLA, AGM, 6 cells</td>
<td>13.5</td>
<td>14.4</td>
</tr>
<tr>
<td>VRLA, Gel, 6 cells</td>
<td>13.5</td>
<td>13.8</td>
</tr>
<tr>
<td>NiCd, 10 cells</td>
<td>14.1</td>
<td>14.5</td>
</tr>
<tr>
<td>24V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wet (vented) lead acid, 12 cells</td>
<td>27.0</td>
<td>28.2</td>
</tr>
<tr>
<td>Calcium-Calcium, 12 cells</td>
<td>27.6</td>
<td>31.2</td>
</tr>
<tr>
<td>Lead acid Antimony, 12 cells</td>
<td>27.0</td>
<td>29.4</td>
</tr>
<tr>
<td>VRLA, AGM, 12 cells</td>
<td>27.0</td>
<td>28.8</td>
</tr>
<tr>
<td>VRLA, Gel, 12 cells</td>
<td>27.0</td>
<td>27.6</td>
</tr>
<tr>
<td>NiCd, 18 cells</td>
<td>25.6</td>
<td>26.1</td>
</tr>
<tr>
<td>NiCd, 20 cells</td>
<td>28.2</td>
<td>29.0</td>
</tr>
</tbody>
</table>

Dimensions

Open-frame SNTL300P

Enclosed ESNL300P

Optional clip for DIN rail mounting
(2 required for each charger),
part number 045-0001

<table>
<thead>
<tr>
<th>Overall:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>6.22 in. / 158 mm</td>
</tr>
<tr>
<td>H</td>
<td>8.19 in. / 208 mm</td>
</tr>
<tr>
<td>D</td>
<td>3.31 in. / 84 mm</td>
</tr>
<tr>
<td>Fixing holes:</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>5.91 in. / 150 mm</td>
</tr>
<tr>
<td>Y</td>
<td>5.91 in. / 150 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>2.5 lb. / 1.1 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overall:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>6.50 in. / 165 mm</td>
</tr>
<tr>
<td>H1</td>
<td>11.81 in. / 300 mm</td>
</tr>
<tr>
<td>H2</td>
<td>3.15 in. / 80 mm</td>
</tr>
<tr>
<td>D1</td>
<td>4.92 in. / 125 mm</td>
</tr>
<tr>
<td>D2</td>
<td>5.12 in. / 130 mm</td>
</tr>
<tr>
<td>Fixing holes:</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>2.50 in. / 63.5 mm</td>
</tr>
<tr>
<td>Y</td>
<td>11.25 in. / 285.5 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>4.4 – 4.6 lb. / 2.0 – 2.1 kg</td>
</tr>
</tbody>
</table>

Dimensions for reference only. Use actual product for mounting template. For safe heat dissipation, mount product in orientation shown, with minimum air-gap clearance of 1.5 in./40mm above/below and 1.0 in./25mm at each side.
<table>
<thead>
<tr>
<th>Stock code</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| 42.70.3850 | SNTL300P | Open-frame (protective cover) Sentinel 300P  
Input supply 110/120/220/240VAC (50Hz/60Hz)  
Output 10A @ 12/24V |
| 42.70.3852 | SNTL300PC | As above, plus CAN/J1939 communication. |
| 42.70.3877 | ESNTL300PM | Enclosed Sentinel 300P  
Input supply 110/120/220/240VAC (50Hz/60Hz)  
Output 10A @ 12/24V  
Analog ammeter and voltmeter |
| 42.70.3877 | ESNTL300PCL | Enclosed Sentinel 300P  
Input supply 110/120/220/240VAC (50Hz/60Hz)  
Output 10A @ 12/24V  
LCD readout, control/program buttons and  
CAN communications |
| 42.70.3875 | ESNTL300PCLM | As above, plus analog ammeter and voltmeter. |
| 42.70.3619 | SNTL-RTC | Remote temperature sensor with 9.8 feet / 3.0 meter lead assembly, for automatic  
charge output temperature compensation. |
| 42.70.3898 | SNTL-PCSUITE | Windows®-based software suite for all (E)SNTL300P models.  
Request by email with company name, details and valid  
email address. |
| 42.70.3899 | SNTL-PCCONN | PC connection suite for all (E)SNTL300P models. Includes  
SNTL-PCSUITE software on CD-ROM, charger RS485 lead  
(6.5 feet / 2 meter), RS485/USB converter and USB lead  
(3.2 feet / 1 meter). |
**PowerView™ Displays**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0910495</td>
<td>PowerView™ – Model PV750</td>
<td>315</td>
</tr>
<tr>
<td>1010638</td>
<td>PowerView™ – Model PV450</td>
<td>317</td>
</tr>
<tr>
<td>1010582</td>
<td>PowerView™ – Model PV101-C - Configurable Display</td>
<td>319</td>
</tr>
<tr>
<td>1010676</td>
<td>PowerView™ – Model PV101-C - Configuration Tool</td>
<td>321</td>
</tr>
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</table>

**PowerView™ PVA Gages and Accessories**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1010612</td>
<td>PowerView™ – CAN Gages</td>
<td>323</td>
</tr>
<tr>
<td>02125</td>
<td>PowerView™ – Analog Gages</td>
<td>327</td>
</tr>
<tr>
<td>03020</td>
<td>Wiring Harness Accessories for PV101 PowerView™ Module and PVA Analog Gages</td>
<td>331</td>
</tr>
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</table>

**PowerView™ PVM Gages and Accessories**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0710178</td>
<td>PowerView™ – PVM Series Gages</td>
<td>333</td>
</tr>
<tr>
<td>0710179</td>
<td>Wiring Harness Accessories for PowerView™ – Model PV101 and PVM Gages</td>
<td>337</td>
</tr>
</tbody>
</table>

**PowerView™ Power Supplies**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0910389</td>
<td>PVS-5 Power Supply</td>
<td>339</td>
</tr>
</tbody>
</table>

**PowerView™ CAN I/O Modules**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0710175</td>
<td>XM500 I/O Module</td>
<td>341</td>
</tr>
<tr>
<td>0610067</td>
<td>CANdrive™ – CANbus J1939 to Electric Gage Interface</td>
<td>343</td>
</tr>
<tr>
<td>0810308</td>
<td>FuelCAN™ – Fuel Level Sender to J1939 Transmitter</td>
<td>345</td>
</tr>
<tr>
<td>0810313</td>
<td>SenderCAN™ – SAE J1939 Input/Output Module</td>
<td>347</td>
</tr>
<tr>
<td>0810332</td>
<td>MeCAN™ – Mechanical Engine to J1939 CAN Interface</td>
<td>349</td>
</tr>
</tbody>
</table>
The PowerView 750 display features a fully modular design. Any of the major components can be redesigned and assembled to meet your exact needs. It’s an incredible amount of customization with minimal non-recurring engineering costs. You can change the shape of the bezel and buttons. You can rework the I/O board to add extra input. You can add custom graphics and company branding to the interface.

The PowerView 750 display also has configuration software for OEMs available, so you can continue to make quick and easy changes to the on-screen display.

The PV750 display is also highly durable. See the full specs on the back of this sheet for a full overview of its technical features.

**Dimensions**

**Features**

- CAN-based display with fully modular design
- Customize the bezel, buttons, I/O interface and more
- Configuration software for OEMs available
- Bonded LCD screen viewable in direct sunlight
- Rugged / Reliable Design
- Endless possibilities

**TABLE OF CONTENTS**

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The PowerView 750 display features a fully modular design. Any of the major components can be redesigned and assembled to meet your exact needs. It’s an incredible amount of customization with minimal non-recurring engineering costs.

You can change the shape of the bezel and buttons. You can rework the I/O board to add extra input. You can add custom graphics and company branding to the interface.

The PowerView 750 display also has configuration software for OEMs available, so you can continue to make quick and easy changes to the on-screen display.

The PV750 display is also highly durable. See the full specs on the back of this sheet for a full overview of its technical features.

**Dimensions**

![Diagram showing the dimensions of the PowerView Model PV750 display.]
The PowerView 450 display features a freely configurable design. Any of the major components can be custom engineered to meet your exact needs. It's an incredible amount of customizing with minimal non-recurring engineering costs.

You can change the shape of the bezel and buttons. You can rework the I/O board to add extra inputs. You can add custom graphics and company branding to the interface.

The PowerView 450 display is compatible with PowerVision Configuration Studio software, so you can continue to make quick and easy changes to the display.

The PV450 display is also highly durable. See the full specs on the back of this sheet for a full overview of its technical features.

### Specifications

#### Technical
- **Display**: 7” / 178mm color transmissive TFT LCD
- **Resolution**: WGA, 800 x 480 pixels, 16-bit color
- **Aspect Ratio**: 16:9
- **Orientation**: Landscape or portrait
- **Backlighting**: LED, 400-500 cd / m² (50,000 h lifetime)
- **Microprocessor**: Freescale i.MX31 32bit, 400Mhz
- **CAN Operating System**: QNX
- **Flash Memory**: 2 GB
- **RAM**: 128 Mbytes SDRAM
- **Operating Voltage**: 8-35 VDC, protected against, reverse polarity and load-dump
- **Power Consumption**: 10w full backlight; 22w full backlight with heater (<-10 °C)

#### Environmental
- **Operating Temperature**: -40°C to +85°C
- **Storage Temperature**: -40°C to +85°C
- **Protection**: IP67, front and back.
- **Emissions**: IEC 60945, 95/54/EC
- **Immunity**: SAE J1113, ISO 11452
- **Vibration**: Random vibration, 7.86 Grms (5-2000 Hz), 3 axis
- **Shock**: +/- 50G in 3 axis

#### Mechanical
- **Dimensions**: 8.37 x 6.0 in. (212.5 x 152.3 mm) landscape
- **Unit Depth**: 3.57 in. (90.8 mm)
- **Case material**: Polycarbonate back case
- **Mounting Options**: Front mount, back mount or gimbal mount

### How to Order

To Order Use: PV750 with Video: P/N 78-70-0493
- PV750 without Video: P/N 78-70-0494
- PV750 Portrait with Video: P/N 78-70-0520
- PV750 Marine: P/N 78-70-0508 (commercial marine Config without ABS certification)
- HV750 ABS Certified Version: 78-70-0525 (must be listed as HV name on the ABS version)

**Accessories:**
- PV750 Visor Kit: P/N 78-00-0732
- PV750 Cover Plate: P/N 78-05-0701
- Gimbal Mount ASSY, Modular: P/N 78-00-0697
- Gimbal Mount ASSY, Modular (Extended Kit): P/N 78-00-0769
- PV450/PV750 Mounting Plug Kit: P/N 78-00-0814

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
PowerView™ Model PV450

Features
- Compact CAN-based display to fit your application with freely configurable design
- Customize the bezel, buttons, I/O interface and more
- Easy-to-use PowerVision Configuration Studio™ Software.
- Bonded LCD screen viewable in direct sunlight
- Rugged / Reliable Design
- Endless possibilities

The PowerView 450 display features a freely configurable design. Any of the major components can be custom engineered to meet your exact needs. It’s an incredible amount of customizing with minimal non-recurring engineering costs.

You can change the shape of the bezel and buttons. You can rework the I/O board to add extra inputs. You can add custom graphics and company branding to the interface.

The PowerView 450 display is compatible with PowerVision Configuration Studio software, so you can continue to make quick and easy changes to the display.

The PV450 display is also highly durable. See the full specs on the back of this sheet for a full overview of its technical features.

Dimensions

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Specifications

Technical

Display: Bonded 4.3" color transmissive TFT LCD
Resolution: WQVGA, 480 x 272 pixels, 16-bit color
Aspect Ratio: 16:9
Orientation: Landscape or portrait
Backlighting: LED, 500-650 cd / m2 (30,000 hr lifetime)
Microprocessor: Freescale iMX35 32bit, 532Mhz
QNX Real-Time Operating System
Flash Memory: 256 MB (expandable to 8GB)
RAM: 128 Mbytes DDR2 SDRAM
Operating Voltage: 6-32 VDC, protected against reverse polarity and load-dump
Power Consumption: 10W max
CAN: Two CAN 2.0B; optional NMEA 2000 isolation
RS-485: 1 MODBUS Master/Slave
Video input (Optional): Two NTSC/PAL input channels with one displayed at a time.
Protocols: J1939, NMEA 2000, CANopen
Connection: 4 Deutsch DT 6-pin connectors
Keyboard: 8 tactile buttons
USB 2.0 host (full speed), optional OTG support

Output: (1) Open-drain, capable of syncing 500 mA
Input: (1) Resistive, 0-5 V, or 4-20 mA (software configurable)
Real-time clock with battery backup

Environmental

Operating Temperature: -40°C to +85°C
Storage Temperature: -40°C to +85°C
Protection: IP 66 and 67, front and back.
EN 61000-6-2 (immunity)
EN 61000-6-4
EN 501121-3-2
2004/108/EC
EN 61000-6-2 (immunity)
EN 61000-6-4
EN 501121-3-2
2004/108/EC

Vibration: Random vibration, 7.86 Grms (5-2000 Hz), 3 axis
Shock: ± 50G in 3 axis

Additional Options

LCD Touchscreen (projected capacitance) capability

How to Order:

To Order Use: PV450 without Video (MSTD): P/N 78-70-0436
PV450 with Video (NMEA): P/N 78-70-0538
PV450 with Video (MSTD): P/N 78-70-0515
Accessories: PV450 Visor Kit: P/N 78-00-0831
PV450/PV750 Mounting Plug Kit: P/N 78-00-0814

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
PowerView™ - Model PV101-C

The PowerView Model PV101, Murphy’s powerful display in the J1939 MurphyLink® family of components, provides a window into modern electronic engines and transmissions.

The PV101 display is a multifunction tool which enables equipment operators to view many standard engine and transmission parameters as well as active and stored trouble codes. The display can show either a single parameter or a quadrant display showing four parameters simultaneously. Diagnostic capabilities include codes with text translation for the most common fault conditions. The enhanced alarm indication has ultra-bright alarm and shutdown LEDs (amber and red).

The PV101 has been enhanced with new features including:

- **Tier 4 Emissions Implementation** - Three icons indicating Active Regeneration, Inhibit Regeneration, and Diesel Particulate Filter Restricted. Auto DPF Regen, Request DPF Regen, and Inhibit Regen Menu active only if enabled via the Configuration Tool.
- **TSCI (Torque Speed Control)** - Allows user to set run speed via CAN if supported by engine manufacturer.
- **Additional 4-Up Screen** - Allows user to have two 4-Up screens to toggle between. Second user configurable screen is defaulted to show Tier 4 Parameters; Catalyst Tank Level, DPF Active Regen Status, Exhaust Filter Outlet Temp, and Exhaust Filter Inlet Temp.
- **Multiple language options** - Russian, Czech, Brazilian Portuguese, Chinese, and Japanese models have been added to the line of existing languages (English, Spanish, French, German, and Italian).
- **Sender Input** - select between backlight dimmer function or fuel level. Can be calibrated to use non-Murphy fuel senders.
- **Service Reminders** - 5 service reminders allow users to set hours for: Change Engine Oil, Change Air Filters, Change Hydraulic Oil, Service Engine, and Service Machine.
- **Select Source Address** - select the exact address the PV101 will claim on the Bus.
- **Select CANBUS Data Rate** - allows user to select CANBUS data rate.
- **PV101 Configuration Tool** - allows users to create, view, edit and download configurations for the PV101 using their computer.

The PV101 display is compatible with all our current J1939 gages, as well as additional J1939 I/O modules. It is also fully backward compatible with it’s predecessor, the PV100.

Other components in the MurphyLink system include micro-processor-based PowerView Analog Gages for displaying critical engine data broadcast by an electronic engine or transmission’s Engine Control Unit (ECU); engine RPM, oil pressure, coolant temperature, system voltage, and a combination audible alarm and relay unit for warning and shutdown annunciation. Up to 32 components may be linked to the PowerView using a simple daisy chain wire connection scheme using RS485. The PowerView and all connected components can be powered by either 12 or 24-volt systems.

**Display Parameters**

The following are some of the engine and transmission parameters displayed by the PowerView (when applicable, consult engine or transmission manufacturer for SAE J1939 supported parameters). The PowerView can display these parameters in all available languages, as well as in English or Metric units.

- Engine RPM
- Engine Hours
- Fuel Rate
- System Voltage
- % Engine Load at the Current RPM
- Coolant Temperature
- Catalyst Level
- Oil Pressure
- Fuel Economy
- Throttle Position
- Engine Manifold Air Temperature
- Current Fuel Consumption
- Transmission Oil Pressure
- NMEA 2000 GPS Parameters
- Transmission Oil Temperature
- Transmission Gear Position
- Active Service codes
- Stored Service Codes (when supported)
- View Engine Configuration Parameters

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Specifications

**Operating Voltage**
- 8 VDC minimum to 32 VDC maximum

**Reversed Polarity:** Withstands reversed battery terminal polarity indefinitely within operating temperatures.

**Environmental**

**Operating Temperature:** -40° to +85°C (-40° to +185°F)

**Display Viewing Temperature:** -29° to +85°C (-20° to +185°F)

**Storage Temperature:** -40° to +85°C (-40° to +185°F)

**Environmental Sealing:** IP68, +/-5 PSI (+/- 34kPa)

**Power Supply Operating Current**
- (@ 14VDC) 52 mA min.: 300 mA max
- (@ 32VDC) 1A max (with LCD heater)

**CAN Bus:** SAE J1939 compliant

**Product Dimensions**

**Case:** Polycarbonate/polyester

**Maximum Panel Thickness:** 3/8 inch (9.6 mm)

**Auxiliary RS485 Communications Port**
- User configurable as Modbus MASTER or Modbus RTU SLAVE
- MASTER ACTIVE (default) drives optional PVA or PVM gages
- SLAVE ACTIVE offers user adjustable communication parameters

**Resistive Input:** (user selectable as one of the following)
- Backlighting Potentiometer: 1 K Ohm, 1/4 W
- Murphy Fuel Sender: 33 Ohm full, 240 Ohm empty set standard from factory for use with Murphy fuel sender. Programmable for use with non-Murphy fuel senders.

**Shipping Weights (all models):** 1 Lb. (450 g.)

**Clamp:** PBT

**Connectors:** 6-pin Deutsche DT Series

**How to Order**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Number</th>
<th>Description</th>
<th>Languages Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>78700439</td>
<td>PV101-C-MSTD</td>
<td>Murphy STD</td>
<td>English, Spanish, French, Italian, German</td>
</tr>
<tr>
<td>78700497</td>
<td>PV101-C-M01</td>
<td>Murphy STD Russian</td>
<td>English, Russian, French, German, Spanish</td>
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<tr>
<td>78700498</td>
<td>PV101-C-M02</td>
<td>Murphy STD Chinese</td>
<td>English, Chinese</td>
</tr>
<tr>
<td>78700499</td>
<td>PV101-C-M03</td>
<td>Murphy STD Japanese</td>
<td>English, Japanese</td>
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<tr>
<td>78700500</td>
<td>PV101-C-M04</td>
<td>Murphy STD Brazilian Portuguese</td>
<td>English, Brazilian Portuguese, French, German, Spanish</td>
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<td>78700501</td>
<td>PV101-C-M05</td>
<td>Murphy STD Czech</td>
<td>English, Czech, French, German, Spanish</td>
</tr>
<tr>
<td>78700435</td>
<td>PV101-C Configuration Tool Kit</td>
<td>User Configuration Tool</td>
<td></td>
</tr>
</tbody>
</table>
The PowerView Model PV101 Configuration Tool is a PC-based configuration software for the PV101-C display. Murphy’s powerful display in the SAE J1939 MurphyLink® family of components, provides a window into modern electronic engines and transmissions. With the configuration tool, you can create custom configurations and upload them to the PV101-C without incurring engineering software development charges**.

The PV101-C Configuration Tool is an easy-to-use interface that enables you to modify features of the PV101-C including:

- Parameters - Allows users to create proprietary and supporting parameters and add them to their configurations along with the SAE J1939 parameters.
- Diagnostic trouble codes (DTC) - Allows the user select and use DTCs as well as add custom corrective actions.
- Service reminders - Allows the user to set service reminders.
- Diesel particulate filter (DPF) - Allows users to modify messaging structure and icons.
- Modbus gauges - Allows users to use a proprietary PVA gage if setup in the portion of the configuration tool.
- Engine configuration - Allows user to view the configuration of the engine via SAE J1939 PGN 65251.***

NOTES:
* The configuration tool, itself, is only available in English; however, it supports all languages displayed in the PV101-C.
** If configurations are outside the scope of the configuration tool, contact Murphy for a quotation. Normal NRE charges shall apply.
*** If supported by engine manufacturer.

Configurable Display Parameters

Add custom and proprietary parameters to the robust Murphy standard configuration provided. The following are some of the engine and transmission parameters already displayed by the PowerView (when applicable, consult engine or transmission manufacturer for SAE J1939 supported parameters). The PowerView can display these parameters and more in all available languages, as well as in English or Metric units.

- Engine RPM
- Engine Hours
- Fuel Rate
- System Voltage
- % Engine Load at the Current RPM
- Coolant Temperature
- Catalyst Level
- Oil Pressure
- Fuel Economy
- Throttle Position
- Engine Manifold Air Temperature
- Current Fuel Consumption
- Transmission Oil Pressure
- NMEA 2000 GPS Parameters
- Transmission Oil Temperature
- Transmission Gear Position
- Active Service codes
- Stored Service Codes (when supported)
- View Engine Configuration Parameters (when supported)
System Requirements

A USB 1.1 connection is required for transferring the configuration from PC to the PV 101.
While the configuration software will function on any PC or laptop running Windows, it will not perform transfers using the USB driver unless the operating system supports USB. USB supported operating systems include Win98SE, NT, XP, Vista and Windows 7.
The configuration software and USB driver provide efficient use of your hard drive, using only 3-5 MB of disk space after installation.

Example Screens

How to Order

P/N 78700435 - PV101-C Configuration Tool Kit
Shipping Weight:2lbs (0.907kg)
Product Dimensions:8-1/4" x 8-1/4" x 3-3/4" (210mm x 210mm x 96mm)
PowerView™ CAN Gages

Features
- For modern electronic engines and equipment using SAE J1939 Controller Area Network
- Displays SAE J1939 parameters broadcast via CAN
- Cutting edge, stepper motor technology and robust functionality combined
- Microprocessor driven for high accuracy
- Simple installation and wiring design
- No driving device required

The PowerView CAN Gages (PVCAN) are a series of intelligent gages designed to display easy-to-read information broadcast over the SAE J1939 communications. These gages are designed to be wired directly to the J1939 CAN bus without the need of another device driving them.

The PVCAN gage include features such as a smooth stepper motor operation for the 270° sweep pointer, an environmentally sealed case with two Deutsch DT style connectors molded into the casing, and green LED back lighting. They are available for standard 2-1/6" (52mm) and 3-3/8" (86mm) diameter hole sizes. In addition, their polycarbonate cases incorporate a “D” shape allowing panel cutouts that eliminate gage rotation during installation.

All PowerView gages can be powered by 12 or 24 VDC systems.

PVCAN Series Models: 2 inch size gages

PVCAN20-A = Engine Oil Pressure
PVCAN20-B = Coolant Temperature
PVCAN20-C = Voltmeter
PVCAN20-D = Percent Load at Current RPM
PVCAN20-E = Transmission Oil Pressure
PVCAN20-F = Transmission Oil Temperature
PVCAN20-G = Engine Oil Temperature
PVCAN20-H = Hydraulic Oil Temperature
PVCAN20-J = Percent Fuel Level
PVCAN20-K = Boost Pressure
PVCAN20-L = Exhaust Gas Temperature
PVCAN20-M = Intake Manifold Temperature
PVCAN20-N = Auxiliary Temperature
PVCAN20-P = Auxiliary Pressure
PVCAN20-T = Tachometer

PVCAN Series Models: 3.5 inch size gages

PVCAN35-T = Tachometer
PVCAN35-S = Speedometer

Specifications
- Power Supply Input Voltage: 12/24V (8-32VDC Minimum and Maximum Voltage)
- Power Supply Operating Current: Typically 70mA
- Backlight Maximum Current: 45mA
- Input: CAN (SAE J1939)
- Operating Temperatures: -40° to 185°F (-40° to 85°C)
- Storage Temperatures: -76° to 185°F (-60° to 85°C)
- Dial: White numerals over black background
- Gage Accuracy: Better than ±1% of scale
- Environmentally Sealed Enclosure: IP68: ±5PSI (±34.4kPa)
- Case and Clamp Material: Polyester (PBT)
- Lens Material: Polycarbonate
- Bezel Material: ABS
- Maximum Panel Thickness: 3/8 in. (9.6mm)
- Connectors: 6-Pin Deutsch DT06 Series

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### How to Order Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>78000761</td>
<td>CANJR Terminating Resistor</td>
<td></td>
</tr>
<tr>
<td>78000745</td>
<td>CANW-J-9</td>
<td>9” Jumper Harness*</td>
</tr>
<tr>
<td>78000746</td>
<td>CANW-J-12</td>
<td>12” Jumper Harness*</td>
</tr>
<tr>
<td>78000747</td>
<td>CANW-J-24</td>
<td>24” Jumper Harness*</td>
</tr>
<tr>
<td>78000748</td>
<td>CANW-J-36</td>
<td>36” Jumper Harness*</td>
</tr>
</tbody>
</table>

*According to recommended SAE J1939 wiring practices, any device on the CAN bus should be node into the bus with a distance of no more than 1 meter.

### A-20 Style

**PVCAN20 Series - 2 inch Size Gages**

- **AB Bezel Type**
- **BB Bezel Type**

### Low Profile SAE Style

**PVCAN35 Series - 3-1/2 inch Size Gages**

- **AB Bezel Type**
- **BB Bezel Type**

### Contemporary Domed Bezel and Lens Style

- **EB Bezel Type**
- **EB Bezel and Lens Type**

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* - 325 -

- 324 -
How to Order

Accessories

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<td>12” Jumper Harness*</td>
</tr>
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<td>CANW-J-24</td>
<td>24” Jumper Harness*</td>
</tr>
<tr>
<td>78000748</td>
<td>CANW-J-36</td>
<td>36” Jumper Harness*</td>
</tr>
<tr>
<td>78000124</td>
<td>PVW-P-12</td>
<td>12” Power/CAN Harness</td>
</tr>
</tbody>
</table>

1 According to recommended SAE J1939 wiring practices, any device on the CAN bus should be noded into the bus with a distance of no more than 1 meter.
PowerView™ Analog Gages - PVA Series

Features

- For modern electronic engines and equipment using SAE J1939 Controller Area Network
- Display SAE J1939 parameters broadcast by the PowerView system
- Cutting edge, stepper motor technology and robust functionality combined
- Microprocessor driven for high accuracy
- Simple installation and wiring design

The PowerView Analog Gages (PVA) are a series of intelligent gages designed to display easy-to-read information transmitted by the PowerView. The PVA gages communicate with the PowerView via a single RS485 twisted pair MODBUS® RTU serial link. The gages can be daisy-chained using quick-connect harnesses with watertight connectors.

The major feature of the PVA gages is their balance between design and functionality. These modern gages offer a selection of lens and bezel styles and colors.

The PVA gages also include features such as a smooth stepper motor operation for the 270°sweep pointer, an environmentally sealed case with two Deutsch DT style connectors molded into the casing, and green LED back lighting. They are available for standard 2-1/6" (52mm) and 3-3/8" (86mm) diameter mounting hole sizes. In addition their plastic cases incorporate a "D" shape allowing panel cutouts that eliminate gage rotation during installation.

The PowerView Audible Alarm (PVAA) alerts operators to fault conditions via piezoelectric alarm and relay contacts. It also has a temporary silencer button that silences the audible tone for 2 minutes on warnings and 30 seconds on shut-down conditions. All PowerView gages can be powered by 12 or 24 VDC systems.

Specifications

Power Supply Input: 12/24V (8-32VDC min/max voltage)

Power Supply Operating Current: (@ 14VDC) =
- PAV20, PVA35: 28 mA minimum; 52 mA maximum
- PVAA20: 19 ma minimum; 46 mA maximum

Backlight Maximum Current: 24 mA (Not valid for PVAA20)

Input: RS485 MODBUS® RTU Data

Output: Analog readout

Operating Temperature: -40° to 185°F (-40° to 85°C)

Storage Temperature: -76° to 185°F (-60° to 85°C)

Dial: White text over black background

Indicating Pointer: Stepper motor Operation with 270° sweep

Gage Accuracy:
- PVA20 - Better than ±1.0% scale
- PVA35 - Better than ±2% of scale

Environmentally Sealed Enclosure:
- Sealing: IP66, ±5 psi (±34.4 kPa)
- Case and Clamp Materials: Polyester (PBT)
- Lens Material: Polycarbonate
- Bezel Material: Polyester (PBT)

Maximum Panel Thickness: 3/8 inch (9.6mm)

Connectors: 6-pin Deutsch DT06 Series

The following items apply only to PVAA20

Sound Output Level: 90 dB @ 30cm

Relay Rated Load: 0.5A, 125VAC: 1A, 24VDC

Relay Maximum Switching Capacity: 62.5VA, 30W

External Audible Alarm Output: 28VDC, 30 mA maximum current sink

Temporary Silence Button: Charge transfer technology
PowerView™ Analog Gages - PVA Series

The PowerView Analog Gages (PVA) are a series of intelligent gages designed to display easy-to-read information transmitted by the PowerView. The PVA gages communicate with the PowerView via a single RS485 twisted pair MODBUS® RTU serial link. The gages can be daisy-chained using quick-connect harnesses with watertight connectors.

The major feature of the PVA gages is their balance between design and functionality. These modern gages offer a selection of lens and bezel styles and colors.

The PVA gages also include features such as a smooth stepper motor operation for the 270° sweep pointer, an environmentally sealed case with two Deutsch DT style connectors molded into the casing, and green LED back lighting. They are available for standard 2-1/6” (52mm) and 3-3/8” (86mm) diameter mounting hole sizes. In addition their plastic cases incorporate a “D” shape allowing panel cutouts that eliminate gage rotation during installation.

The PowerView Audible Alarm (PVAA) alerts operators to fault conditions via piezoelectric alarm and relay contacts. It also has a temporary silencer button that silences the audible tone for 2 minutes on warnings and 30 seconds on shutdown conditions. All PowerView gages can be powered by 12 or 24 VDC systems.

Specifications

Power Supply Input: 12/24V (8-32VDC min/max voltage)

Power Supply Operating Current: (@ 14VDC) =
- PAV20, PVA35: 28 mA minimum: 52 mA maximum
- PVAA20: 19 ma minimum: 46 mA maximum

Backlight Maximum Current: 24 mA (Not valid for PVAA20)

Input: RS485 MODBUS® RTU Data

Output: Analog readout

Operating Temperature: -40° to 185°F (-40° to 85°C)

Storage Temperature: -76° to 185°F (-60° to 85°C)

Dial: White text over black background

Indicating Pointer: Stepper motor Operation with 270 sweep

Gage Accuracy:
- PVA20 - Better than ±1.0% scale
- PVA35 - Better than ±2% of scale

Environmentally Sealed Enclosure:
- Sealing: IP66, ±5 psi (±34.4 kPa)
- Case and Clamp Materials: Polyester (PBT)
- Lens Material: Polycarbonate
- Bezel Material: Polyester (PBT)

Maximum Panel Thickness: 3/8 inch (9.6mm)

Connectors: 6-pin Deutsch DT06 Series

The following items apply only to PVAA20

Sound Output Level: 90 dB @ 30cm

Relay Rated Load: 0.5A, 125VAC: 1A, 24VDC

Relay Maximum Switching Capacity: 62.5VA, 30W

External Audible Alarm Output: 28VDC, 30 mA maximum current sink

Temporary Silence Button: Charge transfer technology
PVA20 Series – 2 inch Size Gages

- AB Bezel Type

PVA35 Series – 3 1/2 inch Size Gages

- AB Bezel Type

PVAA20 Model – 2 inch Size Audible Alarm

- AB Bezel Type

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
PVA20/PVAA20 Series - Typical Gage Dimensions

PVA20 Series Models - 2 inch size gages

PVA20-A = Engine Oil Pressure
PVA20-B = Coolant Temperature
PVA20-C = Voltmeter
PVA20-D = Percent Load at Current RPM
PVA20-E = Transmission Oil Pressure
PVA20-F = Transmission Oil Temperature
PVA20-G = Engine Oil Temperature
PVA20-H = Hydraulic Oil Temperature
PVA20-J = Percent Fuel Level
PVA20-K = Boost Pressure
PVA20-L = Exhaust Gas Temperature
PVA20-M = Intake Manifold Temperature
PVA20-N = Auxiliary Temperature
PVA20-P = Auxiliary Pressure
PVA20-T = Tachometer
PVAA20 = Audible Alarm

PVA35 Series Models - 3 1/2 inch size gages

PVA35-T = Tachometer
PVA35-S = Speedometer
How to Order

Wiring Harness and Accessories

For ordering and connecting wire harnesses, see Bulletin 03020.

Shipping Weight
All Models: 1 lb. (450 g)

Shipping Dimensions
All Models: 6x6x6 inches (153x153x153 mm)
Wiring Harness Accessories for PV101 PowerView Module and PVA Analog Gages

Use the Easy Connect Diagram below to help you locate the wiring harness you need.

<table>
<thead>
<tr>
<th>Model</th>
<th>Wiring Harness Rendering</th>
<th>Wiring Harness Designation Schematic</th>
<th>Part Number</th>
</tr>
</thead>
</table>
| PVW – P – 12 | ![PVW-P-12 Diagram](image1) | PVW – P – 12  
CAN and Power Harness for PowerView Module  
Length: 12 in. (305 mm)  
includes 120Ω CAN resistor | 78000124 |
| PVW – J      | ![PVW-J Diagram](image2)  | PVW – J – 9  
PowerView Jumper Harness  
Length: 9 in. (229 mm)  
12 in. (305 mm)  
24 in. (607 mm) | 78000121, 78000122, 78000123 |
| PVW-A-12     | ![PVW-A-12 Diagram](image3) | PVW – A – 9  
PowerView Audible Alarm Jumper Harness  
PVAA Gage  
3 Relay Contacts  
Length: 9 in. (229 mm)  
12 in. (305 mm)  
24 in. (607 mm)  
Includes terminating resistor | 78000153, 78000154, 78000155 |
| PVJR         | ![PVJR Diagram](image4)   | PVJR  Use on last PVA Gage in a series – not needed for PV100 | 78000128 |

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**PowerView™ PVM Series Gages**

The PowerView PVM Series Gages are intelligent gages designed to display easy-to-read information transmitted by the PowerView. The PVM gages communicate with the PowerView via a single RS485 twisted pair MODBUS® RTU serial link. The gages can be daisy-chained using quick-connect harnesses.

The major feature of the PVM gages is their balance between design and functionality. These modern gages offer a selection of lens and bezel styles and colors.

The PVM gages also include features such as a smooth stepper motor operation for the 270° sweep pointer, an environmentally sealed case with two Amp Mini Universal Mate-N-Lok connectors molded into the casing, and green LED back lighting. They are available for standard 2-1/6" (52mm) and 3-3/8" (86mm) diameter hole sizes. In addition, their plastic cases incorporate a “D” shape allowing panel cutouts that eliminate gage rotation during installation.

### PVM20 Series Models
- PVM20-A - Engine Oil Pressure
- PVM20-B - Coolant Temperature
- PVM20-C - Voltmeter
- PVM20-D - Percent Load at current RPM
- PVM20-E - Transmission Oil Pressure
- PVM20-F - Transmission Oil Temperature
- PVM20-G - Engine Oil Temperature
- PVM20-H - Hydraulic Oil Temperature
- PVM20-J - Percent Fuel Level
- PVM20-K - Boost Pressure
- PVM20-L - Exhaust Gas Temperature
- PVM20-M - Intake Manifold Temperature
- PVM20-N - Auxiliary Temperature
- PVM20-P - Auxiliary Pressure
- PVM20-T - Tachometer

### PVM35 Series Models
- PVM35-T - Tachometer
- PVM35-S - Speedometer

### Features
- For modern electronic engines and equipment using SAE J1939 Controller Area Network
- Display SAE J1939 parameters broadcast by the PowerView system
- Cutting edge, stepper motor technology and robust functionality combined
- Microprocessor driven for high accuracy
- Simple installation and wiring design

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**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to [http://www.fwmurphy.com/warranty](http://www.fwmurphy.com/warranty)
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### PVM20 Series Models
- PVM20-A - Engine Oil Pressure
- PVM20-B - Coolant Temperature
- PVM20-C - Voltmeter
- PVM20-D - Percent Load at current RPM
- PVM20-E - Transmission Oil Pressure
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- PVM20-T - Tachometer

### PVM35 Series Models
- PVM35-T - Tachometer
- PVM35-S - Speedometer

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Specifications

PV101 Compatibility
- Maximum supported: 5 PVM Gages
- Maximum distance to last gage: 8.5 Meters

Power Supply Input Voltage
- 5V (4.5-5, 5.5 VDC minimum & maximum voltage)

Power Supply Operating Current (@ 5 VDC) =
- PVM20, PVM35: 18 mA minimum; 80 mA maximum

Backlight Maximum Current: 60mA

Input: RS485 MODBUS® RTU data.

Output: Analog Readout.

Environmental Operating Temperature: -40 to 185°F (-40° to 85°C)
Storage Temperature: -67 to 185°F (-55° to 85°C)

Environmental Sealed Enclosure:
- Sealing: IP68, ±5 PSI (± 34.4 kPa)
- Case and Clamp Material: Polyester (PBT)
- Lens Material: Polycarbonate
- Bezel Material: Polyester (PBT)

Dial: White numerals over black background
Return-To-Zero Needle Movement: Not Available for PVM20 models.

Indicating Pointer: Stepper motor operation with 270° sweep

Gage Accuracy: Better than ± 1.0% of scale

Maximum Panel Thickness: 3/8 inch (9.6 mm)

Connectors:
- Amp Mini Universal Mate-N-Lok
- Amp Plug P/N: 172338-1
- Amp Socket P/N: 171639-1

Shipping Weight: 1 Lb. (450 g.)

Shipping Dimensions:
- 6 x 8 x 6 in. (153 x 153 x 153 mm)

Typical Gage Dimensions

![PVM20 Series Diagram](image)

![PVM35 Series Diagram](image)

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
### Bezel Styles

#### PVM20 Series – 2 inch size gages

<table>
<thead>
<tr>
<th></th>
<th>AB A-20 Style</th>
<th>A A-20 Style</th>
<th>BB Low Profile SAE Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>

#### PVM35 Series – 3-1/2 inch size gages

<table>
<thead>
<tr>
<th></th>
<th>AB A-20 Style</th>
<th>A A-20 Style</th>
<th>BB Low Profile SAE Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>
How to Order

Model

PVM20 = 2 inch size PowerView Gage

PVM35 = 3-1/2 inch size PowerView Gage
(Tachometer or Speedometer only)

Bezel Type (flat lens)
A = A20 (Brushed Silver)
AB = A20 (Black)
BB = Low profile SAE (Black)
DB = Low Curved (Black)

Gage Function

A = Engine Oil Pressure
B = Engine Coolant Temperature
C = Voltmeter
D = Percent Load at Current RPM
E = Transmission Oil Pressure
F = Transmission Oil Temperature
G = Engine Oil Temperature
H = Hydraulic Oil Temperature
J = Percent Fuel Level
K = Boost Pressure
L = Exhaust Gas Temperature
M = Intake Manifold Temperature
N = Auxiliary Temperature
P = Auxiliary Pressure
T = Tachometer
S = Speedometer

Gage Ranges

<table>
<thead>
<tr>
<th>Gage Ranges</th>
<th>Available for Gage Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 = 100 psi/700 kPa</td>
<td>A, A, A, B, F, G, H, M</td>
</tr>
<tr>
<td>150 = 150 psi/1000 kPa</td>
<td>A</td>
</tr>
<tr>
<td>78 = 7 Bar/100 psi</td>
<td>A</td>
</tr>
<tr>
<td>108 = 10 Bar/150 psi</td>
<td>A</td>
</tr>
<tr>
<td>250 = 250°F/120°C</td>
<td>B, C</td>
</tr>
<tr>
<td>120C = 120°C/250°F</td>
<td>B</td>
</tr>
<tr>
<td>12 = 12 VDC</td>
<td>C</td>
</tr>
<tr>
<td>24 = 24 VDC</td>
<td>C</td>
</tr>
<tr>
<td>100% Load @ Current RPM</td>
<td>D, J</td>
</tr>
<tr>
<td>400 = 400psi/28 bar</td>
<td>E, P</td>
</tr>
<tr>
<td>28B = 28 Bar/400 psi</td>
<td>E, P</td>
</tr>
<tr>
<td>150C = 150°C/300°F</td>
<td>F, G, N</td>
</tr>
<tr>
<td>40 = 40psi/275 kPa</td>
<td>K</td>
</tr>
<tr>
<td>1600 = 1600°F/870°C</td>
<td>L</td>
</tr>
<tr>
<td>280 = 280°F/138°C</td>
<td>N</td>
</tr>
<tr>
<td>85 = 85 MPH/kmh</td>
<td>S</td>
</tr>
<tr>
<td>130K = 130 kmh/85 mph</td>
<td>S</td>
</tr>
<tr>
<td>3000 = 3000 RPM</td>
<td>T</td>
</tr>
<tr>
<td>6000 = 6000 RPM</td>
<td>T</td>
</tr>
</tbody>
</table>

Wiring Harnesses and Accessories
For details see bulletin "0710179 - Wiring Harness Accessories for PVM Gages"
Wiring Harness Accessories for PowerView™ - Model PV101 and PVM Gages

Use the Easy Connect Diagram below to help you locate the wiring harness you need. The charge below the diagram includes the harness schematic to help you with selection of wiring leads length, if applicable.

**Model** | **Wiring harness Rendering** | **Wiring Harness Designation Schematic** | **Part Number**
--- | --- | --- | ---
PVW-P-12 CAN and Power Harness for PowerView Module | ![PVW-P-12 Wiring Harness](image) | CAN and Power Harness (includes 120Ω CAN resistor) | 78-00-0124
PVWM-J PVM Gage Harness | ![PVWM-J Wiring Harness](image) | PowerView Jumper Harness | 78-00-0479
PVWM-JM PowerView Jumper Harness | ![PVWM-JM Wiring Harness](image) | PowerView Jumper Harness | 78-00-0481

**NOTE:** The PV101 can support up to 5 PVM gages in a distance less than 8.5 meters.
PVS-5 Power Supply

External power is required to make the PVM gage line compatible with existing MurphyLink products, i.e. PV1000, Cascade, iGuard, and eGuard. The PVS-5 power supply device supplies 5 Volts of external power and load dump protection for up to 6 PVM gages. The maximum length of the power and data connection between gages is 0.5 meters (8.5 meters total).

Product Dimensions

Wiring Diagram

Mating Connector
- Tyco Electronics AMP Mini Universal Mate-N-Lok Plug Housing 4 Position,
  AMP P/N 172338-1
  Murphy P/N 00-00-6935

Features
- Provides 5 Volt power supply to PVM gages
- Capable of supplying power to a maximum of 6 PVM gages
- Enables PVM gage compatibility with existing MurphyLink products

---

### Table: PVS-5 Power Supply Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Wiring Harness Rendering</th>
<th>Wiring Harness Designation Schematic</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVW-CH</td>
<td><img src="image" alt="PVW-CH Diagram" /></td>
<td>PVS - CH - 72</td>
<td>78-00-0157</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PowerView CAN Extension Harness</td>
<td>78-00-0158</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length:</td>
<td>78-00-0159</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 72 : 72 in. (1.82 m)</td>
<td>78-00-0160</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 144 : 144 in. (3.65 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 240 : 240 in. (6.10 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 360 : 360 in. (9.10 m)</td>
<td></td>
</tr>
<tr>
<td>PVW-PH</td>
<td><img src="image" alt="PVW-PH Diagram" /></td>
<td>PVW - PH - 12</td>
<td>78-00-0149</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PowerView Battery Power Extension</td>
<td>78-00-0150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Harness</td>
<td>78-00-0151</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length:</td>
<td>78-00-0152</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 72 : 72 in. (1.82 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 144 : 144 in. (3.65 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 240 : 240 in. (6.10 m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 360 : 360 in. (9.10 m)</td>
<td></td>
</tr>
<tr>
<td>PVMJR</td>
<td><img src="image" alt="PVMJR Diagram" /></td>
<td>PVMJR</td>
<td>78-00-0480</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Use on last PVM Gage in a series –</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>not needed for PV101.</td>
<td></td>
</tr>
<tr>
<td>PVVMK</td>
<td><img src="image" alt="PVVMK Diagram" /></td>
<td>PVWM - K - 12</td>
<td>78-00-0511</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kit</td>
<td>78-00-0512</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 12 : 12 in. (305 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 24 : 24 in. (607 mm)</td>
<td></td>
</tr>
<tr>
<td>PVW-PW-30</td>
<td><img src="image" alt="PVW-PW-30 Diagram" /></td>
<td>PVW - PW - 30</td>
<td>78-00-0125</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PowerView CAN &amp; Power Loose Wiring</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Includes 120 ohm CAN resistor)</td>
<td></td>
</tr>
<tr>
<td>PVW-CC-24</td>
<td><img src="image" alt="PVW-CC-24 Diagram" /></td>
<td>PVW - CC - 24</td>
<td>78-00-0127</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PowerView CAN Loose Wiring</td>
<td></td>
</tr>
<tr>
<td>PVW-PC-24</td>
<td><img src="image" alt="PVW-PC-24 Diagram" /></td>
<td>PVW - PC - 24</td>
<td>78-00-0126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PowerView Power Loose Wiring</td>
<td></td>
</tr>
<tr>
<td>PVW-CT</td>
<td><img src="image" alt="PVW-CT Diagram" /></td>
<td>PVW - CT</td>
<td>00-00-9510</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAN BUS tee Wiring Harness</td>
<td></td>
</tr>
</tbody>
</table>

---

**Warranty** - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
External power is required to make the PVM gage line compatible with existing MurphyLink products, i.e. PV1000, Cascade, iGuard, and eGuard. The PVS-5 power supply device supplies 5 Volts of external power and load dump protection for up to 6 PVM gages. The maximum length of the power and data connection between gages is 0.5 meters (8.5 meters total).

The unit may be installed inside a panel or behind a dash.

**Product Dimensions**

**Wiring Diagram**

**Mating Connector** - Tyco Electronics AMP Mini Universal Mate-N-Lok Plug Housing 4 Position,

AMP P/N 172338-1

Murphy P/N 00-00-6935
Specifications

Input Voltage:
- 6 VDC minimum to 32 VDC maximum
- 12/24 VDC Nominal

Output Voltage: 5 VDC @ 450mA maximum

Reverse Polarity Protection: -36VDC

Overvoltage Protection: +36VDC and above

Overcurrent Protection: 600mA @ 36VDA maximum

Connector: AMP 1-770968-1

Operating Temperature: -40°F to 185°F (-40°C to +85°C)

Storage Temperature: -40°F to 221°F (40°C to +105°C)

Random Vibration: 5-2,000 Hz

Operating Shock: 50G

Certification: CE

Case Material: Polyamide

Dimensions: 2” x 2” x 0.75”

Mounting Hole Dimensions: Two #8 screws, 1.625” offset

How to Order

P/N 78-70-0383 - PVS-5 Power Supply

Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Wiring harness Rendering</th>
<th>Wiring Harness Designation Schematic</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVWM-J</td>
<td><img src="image" alt="Wiring harness Rendering" /></td>
<td><img src="image" alt="Wiring Harness Designation Schematic" /></td>
<td>78-00-0479</td>
</tr>
<tr>
<td>PVM Gage Harness</td>
<td></td>
<td></td>
<td>78-00-0490</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>78-00-0503</td>
</tr>
</tbody>
</table>
XM500 I/O Module

Features
- Adds I/O to J1939 Network
- Works with Standard J1939 Display Modules
- Wide Operating Temperature range
- Industry standard Deutsch enclosure and connectors
- Custom programming available
- Easy-to-use Configuration Tool Available

The XM500 Module is a configurable Input/Output (I/O) module designed to bring analog and digital inputs and output onto the SAE J1939 Controller Area Network. The XM500 Config Tool provides a user-friendly interface allowing the user to create or change the configuration used on the XM500 unit.

Your application may require monitoring of other information which may not be provided by the OEM Engine or Transmission Electronic Control Unit (ECU), such as Fuel Level, Hydraulic Oil Pressure, or a Low Engine Coolant Level switch. The XM500 is ideally suited to bring the additional information you need onto the J1939 CANBus, and can be configured to broadcast fault codes and activate digital outputs per input condition such as Fuel Level Low, Hydraulic Oil Temperature High, etc. Because the XM500 broadcasts information using the J1939 standard protocol, the information can be displayed using standard J1939 display modules, such as the PowerView PV101.
Specifications

Power Input: 8 to 28VDC
Communication Ports: CAN J1939
Operating Temperature: -40 to 85°C (-40° to 185°F)
Product Weight: 10 ounces
Digital Inputs: 4 - Ground or battery positive activation
Shipping Weight: 12 ounces
Digital Outputs*: 2 Sinking (500 mA)
Shipping Dimensions: 4” x 6” x 2”

*(Outputs are NOT reverse polarity protected. Damage will occur if B+ is connected to the outputs.
Damage incurred from improper installation is not covered under the FW Murphy limited warranty policy.)

Thermocouple Input¹: Type K and Type J

Analog Inputs²:
1 - Battery Supply Voltage (dedicated)
7 - Configurable as 0-5VDC, 4-20mA, resistive senders³ or used as an additional Digital Input

Speed Sensing Input: 2 to 120VAC RMS from 30 to 10,000 Hz

¹When the thermocouple input is used, only 5 resistive, 4-20 mA, or 0-5 VDC can be used instead of 7.
²Analog inputs can be exchanged for digital inputs (battery ground activation only), for a total of eleven digital inputs.
³Other resistive senders can be supported. Contact FW Murphy’s Industrial Panel Division for programming charges.

How to Order

Part #                Description
78700420   -   XM500 Murphy Standard (To determine other configurations, review XM500 Config & Wiring documents at www.fwmurphy.com.)
78700534   -   XM500 Configuration Tool
Wiring Harnessing:
30000669   -   6’ harness with terminating resistor         30000670   -   12’ harness with terminating resistor
CANdrive™ - CANbus J1939 to Electric Gage Interface

Features
- For modern electronic engines and equipment applications using SAE J1939 Controller Area Network
- Drives standard electric gauges
- User-configurable compatibility with Murphy, VDO or Datcon gauges
- Engine fault LED option

Specifications
- Power supply:
  - Operating voltage:
    - 12V range (switch S5 on/up): 7 to 18 VDC
    - 24V range (switch S5 off/down): 19 to 30 VDC
  - Current consumption:
    - CDV100: 25 mA typ.
    - CDV300: 50 mA typ. (2 LEDs lit)
- Inputs:
  - CANbus: SAE J1939 protocol. Input has a 120 Ohm terminating resistor, removable by switch S4.
- Outputs (all ratings non-reactive):
  - Oil pressure gauge, engine temperature gauge:
    - switch selectable for Murphy, VDO or Datcon gauges:
      - see Gauge Compatibility section for pressure/temperature verses equivalent sender resistance tables
    - Tachometer: pulsed DC, 119 Hz ±1% @ 1500 RPM
- Physical:
  - Electromagnetic compatibility: 2004/108/EC
  - Case material: polycarbonate / polyester / epoxy encapsulation
  - Overall dimensions (w x h x d):
    - 68 x 92 x 22mm / 2.7 x 3.6 x 0.9 in.
    - (allow 50mm / 2.0 in. depth with connector)
  - Weight: approx 80g / 0.2 lb
  - Temperature:
    - operation: -40 to +85°C / -40 to +185°F, 70% RH
    - storage: -55 to +105°C / -67 to +221°F
  - Environmental sealing: IP60
    - (CDV300R: IP65 from front with optional CDVG gasket)
  - Vibration: 15g, 10 to 2000 Hz, 3-axis
  - Shock: 50g, 11 mS, 3-axis

As part of the MurphyLink® family, CANdrive offers a cost effective instrument solution for modern electronic engines. CANdrive modules read engine ECU CANbus/J1939 data, drive standard electric panel gauges, and provide LED indication of status and faults.

CANdrive has three dedicated outputs for tachometer, oil pressure and coolant temperature gauges, with DIP switch-selectable compatibility for Murphy, VDO or Datcon gauges. For volume orders, the outputs can be custom-configured for other gauge types, lamps, relays or remote signalling.

CANdrive advantages include:
- the retrofitting of existing electric gauge panels to new, J1939 compatible engines
- the use of standard, economical electric gauges with new J1939 engines
- no need for installation of additional gauge senders, tachometer magnetic pickups and wiring.

CANdrive is packaged in a compact, surface mounted case with epoxy encapsulation for maximum durability and environmental sealing. Electrical connection is via a 12-way automotive type connector. Model CDV100F has a forward facing connector and one power/CAN status LED. Model CDV300R has 8 LEDs for indication of J1939-transmitted engine faults and status. All models include a 6-way DIP switch for flexible configuration.

**How to Order**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>78700420</td>
<td>XM500 Murphy Standard (To determine other configurations, review XM500 Config &amp; Wiring documents at <a href="http://www.fwmurphy.com">www.fwmurphy.com</a>.)</td>
</tr>
<tr>
<td>78700534</td>
<td>XM500 Configuration Tool</td>
</tr>
</tbody>
</table>

**Wiring Harnessing**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30000669</td>
<td>6' harness with terminating resistor</td>
</tr>
<tr>
<td>30000670</td>
<td>12' harness with terminating resistor</td>
</tr>
</tbody>
</table>

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CDV100F front  CDV300R front  Rear view and configuration

Switch position Options:
S1  S2  S3  S4  S5
Murphy temp. & pressure gauges ▲ ▲ ▲
Datcon temp. & 0–7 bar pressure gauges ▼ ▼ ▼
Datcon temp. & 0–10 bar pressure gauges ▲ ▲ ▲
VD0 temp. & 0–5 bar pressure gauges ▲ ▲ ▲
VD0 temp. & 0–10 bar pressure gauges ▲
CAN 120 Ohm terminating resistors in circuit ▼
CAN 120 Ohm terminating resistor removed ▲
12V DC power supply ▲
24V DC power supply ▼

Gauge compatibility
Pressure gauge compatibility table: pressure versus approximate equivalent sender resistance (Ohms)

<table>
<thead>
<tr>
<th>Pressure</th>
<th>ps bar</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
<th>120</th>
<th>130</th>
<th>140</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murphy</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Datcon 0–7 bar</td>
<td>240</td>
<td>205</td>
<td>171</td>
<td>143</td>
<td>123</td>
<td>103</td>
<td>88</td>
<td>74</td>
<td>60</td>
<td>47</td>
<td>33</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datcon 0–10 bar</td>
<td>240</td>
<td>215</td>
<td>190</td>
<td>168</td>
<td>150</td>
<td>135</td>
<td>118</td>
<td>107</td>
<td>97</td>
<td>87</td>
<td>77</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VDO 0–5 bar</td>
<td>10</td>
<td>38</td>
<td>61</td>
<td>85</td>
<td>110</td>
<td>130</td>
<td>155</td>
<td>160</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VDO 0–10 bar</td>
<td>15</td>
<td>30</td>
<td>45</td>
<td>60</td>
<td>70</td>
<td>81</td>
<td>92</td>
<td>103</td>
<td>114</td>
<td>125</td>
<td>136</td>
<td>148</td>
<td>160</td>
<td>170</td>
<td>182</td>
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</tbody>
</table>

Temperature gauge compatibility table: temperature versus approximate equivalent sender resistance (Ohms)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>°C</th>
<th>°F</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
<th>110</th>
<th>120</th>
<th>130</th>
<th>140</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murphy</td>
<td></td>
<td></td>
<td>104</td>
<td>122</td>
<td>140</td>
<td>158</td>
<td>176</td>
<td>194</td>
<td>212</td>
<td>230</td>
<td>248</td>
<td>266</td>
<td>284</td>
</tr>
<tr>
<td>Datcon</td>
<td></td>
<td></td>
<td>360</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
<td>160</td>
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</tr>
<tr>
<td>VDO</td>
<td></td>
<td></td>
<td>282.4</td>
<td>190.0</td>
<td>134.0</td>
<td>95.2</td>
<td>69.1</td>
<td>51.2</td>
<td>38.5</td>
<td>29.4</td>
<td>22.7</td>
<td>18.0</td>
<td>14.5</td>
</tr>
</tbody>
</table>

Tachometer compatibility: pulsed DC output, 119 Hz ±1% at 1500 RPM, e.g. for use with Murphy ATA and ATHA tachometers

How to order

Stock code Description
79.70.0001 CDV100F, CANdrive™ J1939 to gauge interface, 1 x CAN status LED, connector forward
79.70.0002 CDV300R, CANdrive™ J1939 to gauge interface, 8 x status/fault LEDs, connector rearward
78.00.0437 CDV-PW-30, 8 way wiring harness, length 30 in./760mm
79.70.1003 CDVG, optional sealing gasket for CDV300R
78.70.0363 CDV100F plus CDV-PW-30 harness
78.70.0364 CDV300R, CDV-PW-30 and CDVG gasket
79.70.1001 CANdrive connector plug shell
79.70.1002 Connector pins for above (pack of 50)

Connection

Further information

Document Description
00-02-0518 CANdrive installation and operation
00-02-0525 EG(S)21 series electric gage installation
00-02-0528 AT series tachometer installation

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty
FuelCAN™ - Fuel Level Sender to J1939 Transmitter

Features
- Compatible with Murphy ES series and other resistive fuel level senders
- Transmits fuel level data over CANbus SAE J1939 systems
- Compact, sealed epoxy-filled case

FuelCAN is a compact interface that translates an analogue fuel level sender signal into digital SAE J1939 CANbus data. The device allows integration of standard senders into modern J1939/CANbus engine instrument and control systems.

FuelCAN modules have three inputs (only one of which is connected at any one time): input 1 is configured for use with Murphy ES series resistive fuel level senders; inputs 2 and 3 can be used with fuel level senders having compatible resistance ranges as shown right.

FuelCAN inputs can also be factory-configured for use with other types of fuel level or resistive senders. Please note that minimum order quantities apply for custom solutions.

A rear facing LED indicates input/CANbus status. FuelCAN is compact and light enough to be incorporated into wiring harnesses, but can also be surface mounted via four holes. The polycarbonate case is fully sealed in epoxy resin for high impact and environmental resistance.

Connection & Dimensions

(standard FLC300 shown)
Dimensions in mm (in.) for reference only. Use actual product for template.

<table>
<thead>
<tr>
<th>FuelCAN dimensions (in mm)</th>
<th>FLC300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery negative - black</td>
<td>17.9 (0.70)</td>
</tr>
<tr>
<td>Battery positive - red</td>
<td>96.1 (3.78)</td>
</tr>
<tr>
<td>CAN low / green</td>
<td>27.3 (1.07)</td>
</tr>
<tr>
<td>Standard lead length</td>
<td>106.9 (4.21)</td>
</tr>
</tbody>
</table>

How to order

<table>
<thead>
<tr>
<th>part number</th>
<th>model/description</th>
</tr>
</thead>
<tbody>
<tr>
<td>79.70.0006</td>
<td>Standard FLC300 FuelCAN module</td>
</tr>
</tbody>
</table>

Specifications

Power supply
- Operating voltage: 7 to 35 VDC
- Current consumption: 25mA (typ.)

Inputs
- Maximum operating range: -2 to +35 VDC
- Input 1 sender range, Ohms: 240 (empty) to 33.5 (full)
- Input 2 sender range, Ohms: 240 (empty) to 30 (full)
- Input 3 sender range, Ohms: 10 (empty) to 180 (full)

Outputs
- CANbus: SAE J1939 protocol, PGN65276 (00FEFC18), 2 sec update rate. 120 Ohm terminating resistor fitted.

Physical
- Case material: high impact ABS, epoxy filled
- Dimensions: see diagram left
- Weight: approx 60 g / 0.13 lb
- Operating temperature: -20 to +85 °C / -4 to +185 °F
- Environmental sealing: IP65 case, exposed lead ends
- Electromagnetic compatibility: 2004/108/EC

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SenderCAN™ - SAE J1939 Input/Output Module

Features
- Compatible with SAE J1939 CANbus engines
- Up to 4 sender/sensor inputs
- Up to 2 gauge/control outputs
- OEM specified, factory set input/output scaling, PGN address and update rates
- Compact, sealed epoxy-filled case

SenderCAN™ is a compact, encapsulated input & output module for J1939 CANbus systems. SenderCAN allows the integration of analogue and digital measurement, control and indicating devices into modern CAN and ECU-based engines and systems.

SenderCAN has up to four inputs and two outputs, each of which is factory configured to OEM requirements. Inputs can be set for use with resistive sender or switch signals, which are translated into J1939 CANbus messages with appropriate PGN address, data scaling and transmission rate. Outputs can be configured to drive gauges, lamps, relays or other control devices, based on received J1939 data.

Standard versions are available for use with common senders (e.g. FuelCAN model FLC300 for fuel level senders), but SenderCAN is primarily intended for OEM-specified input, output and CANbus requirements. Please note that minimum order quantities or charges apply for custom solutions.

SenderCAN is compact and light enough for inclusion in many wiring harnesses, but can also be surface mounted via four fixing holes. The case is fully sealed in epoxy resin for high impact and environmental resistance.

Specifications
Power supply
- Operating voltage: 7 to 35 VDC
- Current consumption: 25mA (typ.)

Input/Output
- Input range: OEM/application specific; –2 to +35 VDC max.
- Output: OEM/application specific, 250mA max.
- CANbus: SAE J1939 protocol, optional 120 Ohm terminating resistor

Physical
- Case material: high impact ABS, epoxy filled
- Dimensions: see diagram below
- Weight: approx 60 g / 0.13 lb
- Operating temperature: –20 to +85 °C / –4 to +185 °F
- Environmental sealing: IP65 case, exposed lead ends
- Electromagnetic compatibility: 2004/108/EC

How to order
Model code: SRC_0

- Number of inputs: 1, 2, 3 or 4
- Number of outputs: 1 or 2

Code for input, output & J1939 specification. Please contact your Murphy representative to discuss requirements.

Connection & Dimensions
(SRC042 shown, with optional input negative/common wiring)
Dimensions in mm (in.) for reference only. Use actual product for template.

Standard lead length = approx. 100 mm (4.0 in.)
MeCAN™ - Mechanical Engine to J1939 CAN Interface

Features
- Integrates mechanical, non-ECU engines and sensors into J1939 instrument systems
- Inputs for speed sensors, resistive senders and fault switches
- Compact, sealed epoxy-filled case

MeCAN™ is a compact, encapsulated interface module that translates resistive sender, fault switch and speed signals into SAE J1939 CANbus data. MeCAN allows quick and simple integration of ‘mechanical’, non-ECU engines into modern CANbus systems. Applications include the retrofit of older engine fleets with modern digital instruments, controls and telemetry, and the development of standard control panels for both ECU and non-ECU engines.

MeCAN has three sensor inputs and one output. Two inputs are for oil pressure and coolant temperature sensing, either by fault switches or resistive senders. The third input measures engine speed, using a magnetic pickup or charge alternator signal. Input signals are translated into SAE J1939 CANbus messages with appropriate PGN address, data scaling and transmission rate. The ‘shutdown’ output operates and latches if the pressure, temperature or speed inputs deviate outside preset fault limits.

A fourth input is connected to a speed calibration potentiometer during setup mode only. DIP switches allow selection of normal/ setup mode and two speed input ranges. An LED gives indication of operating mode and CANbus activity.

MeCAN is compact and light enough for inclusion in engine wiring harnesses, but can also be surface mounted. The case is fully sealed in epoxy resin for high impact and environmental resistance. Two standard versions allow use with either fault switches or Murphy ES series resistive senders. Custom solutions are also available for non-standard, volume OEM requirements.

Specifications

Power supply
- Operating voltage: 7 to 35 VDC
- Current consumption: 25mA (typ.)

Inputs
- Maximum operating range: -2 to +35 VDC max.
- Oil pressure, coolant temperature (model MEC301-1):
  - for Murphy ES(2)P and ES(2)T series resistive senders
- Oil pressure, coolant temperature (model MEC301-2):
  - for fault switch, closing to negative DC on fault
- Speed (magnetic pickup): opto-isolated, 3 – 30 Vrms, adjustable 10 – 180 pulses per rev
- Speed calibration: 0 – 5 kOhm potentiometer (setup only)

Outputs (all ratings non-reactive)
- Shutdown: negative DC (open collector transistor), 250mA max.
- CANbus: SAE J1939 protocol, 120 Ohm terminating resistor fitted

Physical
- Case material: high impact ABS, epoxy filled
- Dimensions: see diagram below.
- Weight: approx 60 g / 0.13 lb
- Operating temperature: -20 to +85 °C / -4 to +185 °F
- Environmental sealing: IP65 case (with DIP switch protective film intact), exposed lead ends
- Electromagnetic compatibility: 2004/108/EC

How to order

<table>
<thead>
<tr>
<th>part number</th>
<th>model/description</th>
</tr>
</thead>
<tbody>
<tr>
<td>79.70.0014</td>
<td>MEC301-1 MeCAN I/O module, for use with Murphy ES(2)P pressure and ES(2)T temperature senders</td>
</tr>
<tr>
<td>79.70.0020</td>
<td>MEC301-2 MeCAN I/O module, for use with pressure &amp; temperature switches (closing to negative DC on fault)</td>
</tr>
</tbody>
</table>

Connection & Dimensions

Dimensions in mm (in.) for reference only. Use actual product for template.

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Terms and Conditions of Sale

Prices:
Prices are stated in U.S. Dollars at User Net (List Price) less applicable discount, or Net if so stated. Verbal quotes are subject to confirmation by a written quotation from authorized personnel of FW Murphy. Verbal quotations expire, unless an order is accepted the same day they are made. Written quotations automatically expire in thirty (30) days unless otherwise stated in writing. They can be terminated by written notice within that period.

Price changes apply to all orders received after the effective date, and will be billed at the latest price. Blanket orders with scheduled releases will be billed at the new price on the effective date.

Taxes:
All prices, published or quoted do not include applicable local, state, or federal taxes. Applicable taxes must be paid by the Purchaser.

Minimum Billing:
All orders are subject to a net minimum billing.

Orders:
All orders must be bona fide commitments showing stipulated quantities, complete item descriptions, and required dates if applicable. We reserve the right to make design changes or improvements without notice.

Penalties and Delays:
No penalty clause of any kind will be effective unless approved in writing by an authorized officer of Murphy. The company will not be liable for any delay or damage caused by circumstances beyond Murphy’s reasonable control, including fire, strike, acts of the Purchaser, insurrection, acts of God, transportation failures, or inability to obtain labor, materials or manufacturing facilities.

Acceptance:
No order is binding upon the company until accepted by an authorized official of Murphy.

Cancellation and Alterations:
Any order or contract may be cancelled or altered by the Purchaser only upon payment of reasonable charges based upon expenses already incurred and commitments made by Murphy for the benefit of the Purchaser.

Damage and Loss:
Murphy products are packed in specially designed cartons to protect them from shipping damage. Responsibility for delivery lies in the carrier upon our delivery to him and upon his acceptance of the merchandise.

All shipments should be inspected upon receipt at destination for damage, either visible or concealed. Claims for loss or damage should be filed with the carrier immediately. FW Murphy will assist insofar as is practical in securing satisfactory adjustment of claims. However, all claims for loss and damage must be made by the Purchaser to the carrier.

Shortages:
Shortages in shipment must be reported within fifteen (15) days of material receipt or of invoice date and must be accompanied by the packing list. We reserve the right to back order any item unless you request that shipment be made in full, in which case we will schedule the complete shipment at the earliest date possible.

Terms of Payment and Reservation of Title:
Terms are net thirty (30) days from date of invoice with approved credit. Murphy reserves the right to require full or partial payment in advance of shipment where the financial condition of the Purchaser does not justify continuance of production or shipment on the terms of payment specified. Orders from Purchasers with unapproved credit ratings may be shipped C.O.D. with reservation of title in Murphy until purchase price shall be paid in full.

Export terms will be quoted.
All prices are F.O.B. our plant, Tulsa, OK or Rosenberg, TX.

Return of Equipment:
Material may be returned for credit only upon prior approval of authorized Murphy representative. Accepted items require a Return Authorization Number, must be returned all charges paid, and be sufficiently packed to prevent damage during shipment. Items must be new and unused, and must have been purchased in the past six (6) months. You must cite your purchase order number and our invoice or order number. Items must be returned through the same channels as purchased. A fifteen (15) percent minimum re-stocking charge will be made against all returns of “Standard” (Make-to-Stock) items. A higher re-stocking charge will apply to all “Non-Standard” (Assemble-to-Order) items. “Custom” (Make-to-Order) or special purchase items are not returnable. Credit will apply to future purchases and is not refundable.

Repairs:
Repair services are available for selected products. Customers will be advised of applicable evaluation fees and estimated repair charges prior to the return.

Items returned for repair require a Return Authorization Number and must be returned all charges paid.

Warranty:
All Murphy manufactured products are warranted against defects in materials and workmanship.

The Warranty statement is available upon request or is available on our web site at www.fw murphy.com. Repairs beyond the new product warranty carry a 90-day repair warranty.

http://www.fw murphy.com/warranty

Possession of a Murphy Catalog and/or price list does not imply the right to purchase as an authorized Murphy dealer.

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FW Murphy Limited Warranty

Murphy supplied products are warranted to be of good quality materials and workmanship. As with any monitoring or control system, the purchase, installation and use of Murphy control instruments and other Murphy systems is NOT AN INSURANCE POLICY. You have purchased dependable instrumentation and with normal care, it will provide long and faithful service, and enhance the preventive maintenance program on your valuable equipment.

LIMITED WARRANTY

Murphy Manufactured Products. Murphy warrants all Murphy manufactured products that it determines to be defective in materials and/or workmanship, under normal use, for a period of TWO years, unless otherwise stated.

Non-Murphy Manufactured Products. When Murphy supplies product(s) manufactured by others, the warranty extended to Murphy will be passed through to Murphy's customer.

During the warranty period, at its sole option, Murphy will use reasonable efforts to repair or replace any defective product; provided, however, that the customer has returned the defective product to Murphy, shipping costs prepaid. Any repair or replacement, at Murphy's option, shall be the customer's sole and exclusive remedy. We are not responsible for damage caused by improper installation, neglect or abuse and are limited under warranty to repairing or replacing the item only. We are not liable for equipment on which this product is installed.

MURPHYMATIC® Control Systems

If a customer is requesting on-site warranty review or service assistance for a MURPHYMATIC® control system, we will engage the proper resources to evaluate the request and to repair, adjust or replace the MURPHYMATIC® control system, or component(s), in accordance with our Service Philosophy and Limited Warranty.

PRODUCT RETURN

Before returning any product customer believes is defective, customer must provide to Murphy details of the warranty claim situation, a complete description of the product, details from the Model Number label attached to each product, including Model Number, part number, and date code, and obtain from Murphy a Warranty/Return Authorization Number (W&R Number).

Any Claim for shortage or damage to shipment must be accompanied by the Packing Slip within 15 days of receipt or invoice date, whichever is later. Damages in shipment are the responsibility of the carrier and customer must make claim directly with the carrier.

WARRANTY DISCLAIMER

MURPHY SHALL HAVE NO LIABILITY FOR, AND EXPRESSLY DISCLAIMS ANY WARRANTY OR AFFIRMATION OF FACT, EXPRESS OR IMPLIED, OTHER THAN AS SET FORTH IN THIS WARRANTY STATEMENT, INCLUDING, WITHOUT LIMITATION (1) THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE; (2) ANY WARRANTY OR AFFIRMATION OF FACT RELATED TO MISUSE, IMPROPER SELECTION, RECOMMENDATION, OR MISAPPLICATION OF ANY PRODUCT; AND (3) ANY WARRANTY OR AFFIRMATION OF FACT THAT THE CATALOGS, LITERATURE AND WEBSITES IT PROVIDES ACCURATELY ILLUSTRATE AND DESCRIBE PRODUCTS.

LIMITATION OF LIABILITY

ANY LIABILITY FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL EXEMPLARY OR PUNITIVE DAMAGES IS EXPRESSLY DISCLAIMED. MURPHY’S LIABILITY IN ALL EVENTS SHALL NOT EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCT THAT GIVES RISE TO ANY LIABILITY. MURPHY’S REPAIR, REPLACEMENT, OR PAYMENT OF SUCH AMOUNT SHALL BE THE FINAL AND EXCLUSIVE REMEDY IN THE EXHAUSTION OR UNAVAILABILITY OF ANY OTHER REMEDY SPECIFIED HEREIN AND SHALL NOT BE CONSTRUED OR ALLEGED BY CUSTOMER TO HAVE FAILED OF ITS ESSENTIAL PURPOSE. THE LIABILITY OF THE COMPANY SHALL CEASE WITH THE EXPIRATION OF THE WARRANTY PERIOD MENTIONED ABOVE.
WARRANTY

Important Notice Regarding Product Repairs and Warranty Claims

In order to provide you with the best service possible and to expedite all product repairs and warranty claims, we are changing the processes required to complete the repair or warranty claim. This will require certain actions and information on your part. Partial details follow. For complete details please contact your Murphy Inside Sales Representative.

WR Number:

A Warranty/Repair Return Authorization Number (WR#) will be required prior to all product returns. This number will allow both of us to track the product and to expedite processing of your request. Simply contact our Inside Sales to request this number. They will ask certain questions that will identify your exact request so that we can fully comply. They will also advise you of certain procedural changes or conditions that may apply to your request, as outlined below.

Complaint/Request Details:

Effective January 1, 2005, Warranty claims require a detailed explanation of the problem or complaint so that we can directly address your concerns. A large percentage of times we are unable to find a problem with the product because we don’t know the details of your complaint, and we thus don’t know what to look for. We evaluate the product against our specifications, but that may not address your complaint. This explanation will be required for Warranty requests in order to receive the return authorization (WR#). This explanation is also recommended for Repairs but is not required. See below for Repairs.

Evaluation Fee:

Effective January 1, 2005 we will initiate an Evaluation Fee to cover certain costs associated with diagnosing problems, or suspected problems, with certain products. Your Murphy Sales Rep will advise you of this charge, and when it applies, when you request the WR#. For example, if our evaluation does not support a Warranty Claim, the customer will be asked to pay the fee. However, the fee can be applied to the cost of repair or against the purchase of a new unit. Likewise the fee can be applied to the cost associated with a non-warranty repair. If our evaluation supports the Warranty Claim, the fee will be waived. Also see Repairs below.

Warranty Claim:

• Contact Murphy to receive WR#

• Provide detailed explanation of the problem and why Warranty is claimed. Immediate replacement prior to our evaluation will require that the customer purchase a new unit. If the warranty claim is validated, a credit will be issued against the new unit purchased. A customer purchase order is required prior to replacement.

• Evaluation fee may apply. If applicable, the fee may be applied to repairing the unit or to the purchase of a new unit.

Repairs (Non-Warranty):

• Contact Murphy to receive WR#

• Some products may no longer be accepted for repair. Some, because of their design cannot be repaired, others are uneconomical to repair. In many cases repair parts are/will be available for the customer to make the repair. Your Murphy Sales rep will advise details when the WR# is requested.

• (Preferred but not required) Provide detailed explanation of the problem.

• An estimated repair charge is available for those products that can be repaired. When an exact cost is required prior to the actual repair, an Evaluation Fee will apply. The fee may be applied toward the final repair cost. A purchase order is required for either the estimated repair charge or the evaluation fee. (Effective date for the Evaluation Fee is January 1, 2005).

• If the actual cost to repair is greater than 65% of the customer’s cost to purchase a new product, we will advise. The customer may then proceed with the repair, purchase a new product, scrap the unit or have it returned as is (at customer’s expense). If the unit is scrapped or returned, an evaluation fee will apply (effective January 1, 2005).
In order to bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time.

Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.

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Oil & Gas applications: Field Gas Gathering, Gas Transmission, Gas Power Generation.  
Industrial applications.