



FW Murphy 2008 CONDENSED CATALOG

Reliable. Innovative. Customer Focused.

MURPHY

F.F

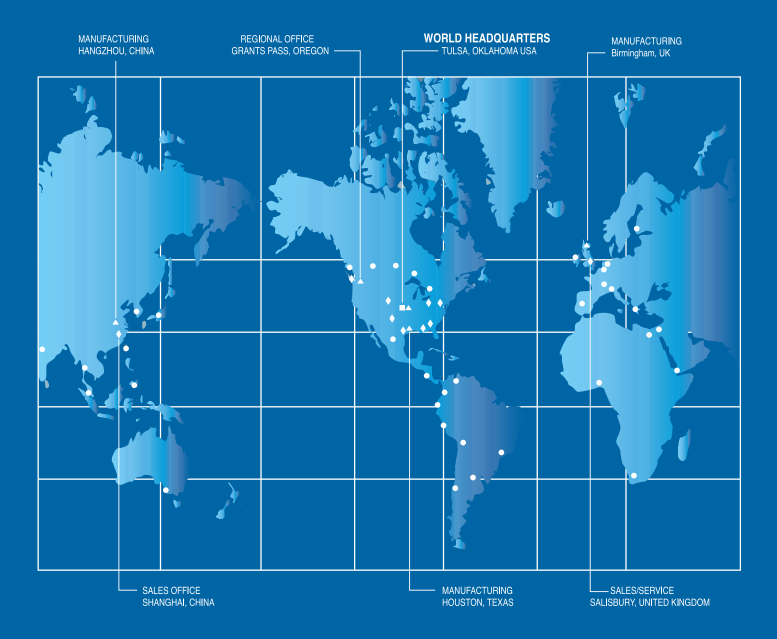
RPI

MURPHY PRODUCTS

For more than 65 years, people and companies around the world have depended on Murphy for monitoring and protection of their engines and driven equipment.

Our product line covers instruments that monitor critical functions of your equipment. We have J1939/CAN instrumentation, compressor controls, custom panels, auto start/stop controllers, sensors and more.

Murphy Serves You Around The World



- WORLD HEADQUARTERS
- ▲ MANUFACTURING
- ♦ FACTORY SALES OFFICE
- INTERNATIONAL DEALERS



INDEX

INTRODUCTION	. 1
WORLD MAP	. 2
INDEX	. 3
GAGES	. 4 - 8
DISPLAYS	. 8-9
ENGINE CONTROLS	. 10 - 11
PANELS AND SYSTEMS	. 12 - 15
COMPRESSOR CONTROLS	. 16 - 17
PROCESS MONITORING INSTRUMENTS	. 18 - 21

GAGES

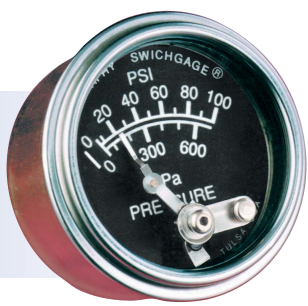
Murphy is known for its gages, and there's a good reason why. They're durable and dependable. They're highly accurate and long-lasting. We didn't make them so popular – our customers did. We just make them solid and reliable every time.

Mechanical Pressure Swichgage® and Murphygage® Instruments

(Catalog Section 05)

Featured Product: 20P Gage

- Classic Swichgage design
- Combination indicating pressure gage and limit switch
- Pressure limit switch visible and adjustable
- Switch can activate alarms and/or shutdown equipment
- Exceeds SAE Standards



Most of these products have standard normally open switch outputs.

	pressure	differential pressure	vacuum	hazardous rated*		2.5" 64mm	4.5" 114mm	NO/NC systems*	diaphragm (90° sweep)	bourdon tube (270° sweep)
20P/25P	•				•	•		•	•	
A20P/A25P	•			•	•	•		•	•	
20V/A20V/25V/A25V			•		•	•			•	
20DP/A20DP/ 25DP/A25DP	•	•			•	•		•	•	
20VWC/25VWC/A25VWC			•		•	•			•	
20BPG**	•				•				•	
OPL-series	•		•	•			•			•
OPL-BP-series	•		•	•			•			•
45APE	•		•	•			•	•		•
PT167EX	•			•			•			•

* Specific models only

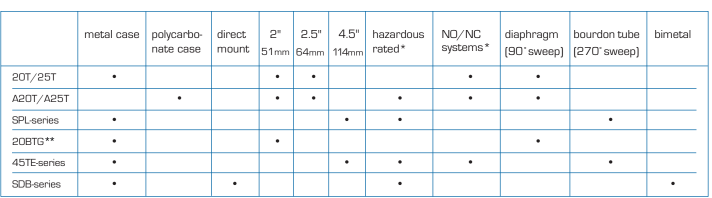
**No contacts

GAGES

Mechanical Temperature Swichgage® and Gage Instruments (Catalog Section 10)

Featured Product: A20T gage

- Corrosion-resistant polycarbonate case
- Indicating temperature gage and limit switch
- Switch can activate alarms and/or shutdown equipment
- Contact(s) isolated from ground
- Standard normally open switch outputs



*Specific models only

TE

**No contacts

GAGES continued

Electric Swichgage® and Gage Instruments and Senders

(Catalog Section 70)



Other EG Products:

• Adjustable set point

• CANDrive - J1939 to electric gage convertor

	gage	sender	pressure	temperature	fuel level	voltage and current	switching	weather sealed
EG21-series	•		•	•	•	•		•
EGS21-series	•		•	•	٠	•	•	•
ESP-series		•	•					n⁄a
EST-series		•		•				n⁄a
ESF-series		•			٠			n/a

GAGES continued

Hourmeters and Tachometers

(Catalog Section 20)



	tachometer	hourmeter	digital	analog	mag pickup	alternator	battery voltage ignition	electro- mechanical	backlight
MT90	•		•		•	•			•
MTH6	•	•	•		•	•			•
TM-series		•	•					•	
AT-series	•	•		•	•	•	٠		•
EGT/H-series	•	•		•	•	•	•		•

GAGES continued DISPLAYS

PowerView[™] Analog Gages

(Catalog Section 78)

Featured Product: PVM20-T Temperature Gage

- Displays J1939 parameters in an analog gage
- Smooth needle movement
- 270° sweep pointer
- Wide selection of lens and bezel styles and colors
- Adjustable LED backlighting
- PV101 drives the PVM gages, they can also be driven by other products when using the PVS-5 power supply



Common parameters include: pressure, temperature, time, speed, volts and fuel.

	Power Supply input voltage	2" 51mm	3.5" 89mm	Displays J1939 Data	Driven by PV101	RS485	J1939	Audible alarm
PVA gage	6 - 32	•	•	•	•	•		
PVAA gage	8 - 32	•			•	•		•
PVM gage	5	٠	٠	٠	•	•		

J1939/CAN PowerView[™] Displays

(Catalog Section 78)

Featured Product: PV101 Display

- Displays SAE J1939 standard and proprietary messages
- Wide operating temperature range (-40 to 185°F/85°C).
- Displays SAE J1939 diagnostic trouble codes with text translations for diagnosing most common equipment malfunctions



Electronic engines are a mystery to most people. Not to Murphy. We've cracked the code of the modern ECU to give operators a clear view of what their engines are doing at any time. Our displays use cutting-edge technology, without sacrificing durability

DISPLAYS

J1939/CAN PowerView[™] Displays

(Catalog Section 78)

<image>

Featured Product: PV1000 Display

- Murphy's flagship J1939 display
- Large full-color VGA screen
- Full integration within a single display
- GPS display capabilities built-in
- Remote keypad option available

	Power Supply	Display	CAN ports	optional GPS display	screen size (diagonal)
PV101	12/24	B/W LCD	1		4" (102mm)
PV1000	12/24	Color VGA	4	٠	6.5" (165mm)

Other J1939 Products:

- XM500 CAN i/o module
- CANdrive Interface to drive electric gages
- SenderCAN Analog Input to CAN
- FuelCAN Fuel Sender to CAN

ENGINE CONTROLS

Engine Controllers (Catalog Section 40)

Featured Product: Cascade CD101 Auto-Start/Stop Controller

- Automatic start and stop control with easy configuration
- Designed for both mechanical and electronically controlled engines
- J1939 Ready works directly with MurphyLink™ PVA gages



Additional options are available. Call Murphy for advice on your specific applications.

	autostart/ stop	digital	display	LED indicator	mechanical engines support	electronic engines sup- port (J1939)	basic	configurable
EMS-series	•	•	•		٠			•
eGuard	•	•	•		•	•		•
Cascade CD101	•	•		•	٠	•	٠	•
ASM-series	•	•		•	٠		٠	
A91	•	٠		•	٠		٠	

Other Engine Controls:

• Keystart – manual start/stop and automatic fault protection

Tattletale[®] Annunciators and Magnetic Switch Relays

(Catalog Section 25)

Featured Product: Tattletale Annunciators

- Translates Swichgage contact operations into decisions to operate alarms or shutdown devices
- Shows which monitored function caused an alarm or shutdown
- Weather resistant case

	annunciator	mag switch	12/24 VDC	120 VAC	CD ignition	electrical latch	mechanical latch
117-series	•	•	•				•
518-series	•	٠	•			•	
MS-series	•	٠	•	٠	•		•

ENGINE CONTROLS

Electro-Mechanical Controls

(Catalog Section 40)

Featured Product: RP75 Rack Puller for Diesel Engines

- Pulls injection pump or air intake shut-off lever
- 30 lbf operating force
- Available for 12- or 24-volt systems
- Operates on signal from Swichgage instruments

	throttle	clutch	rack puller	ETR	ETS	Omni- voltage	12 VDC	24 VDC
AT03069	•					•	•	•
CO3		•					•	•
RP75			•		•		•	•
RP2307-RP2310				•	•		•	•



Battery Chargers (Catalog Section 75)

Featured Product: Guardian Battery Charger

- High-quality construction
- Controlled charge currents
- Auto boost •
- Temperature compensation •

	Float Charging	Auto boost	Temperature compensation	Maximum current ADC	Nominal voltage VDC	Charge fall relay output
Sentry	•	•	•	5A at 12v	12	•
Guardian	٠	٠	•	10A at 12/24VDC 20A at 24 VDC	12/24	•

Murphy has spent years cultivating its expertise in electronic engines and ECUs. Now we're delivering our knowledge directly to you. We have a staff of application engineers dedicated to building just the right panel for your application. From custom programming and configuration to equipment dashes and custom displays – if you can imagine it, we can build it.

Panel Systems for Electronically-Controlled Engines (Catalog Section 30)

Featured Product: M-Series MurphyLink[™] Panel

- Standard panel for modern electronic engines
- Combines analog gages with the award-winning PowerView 101 display
- Standard wiring harnesses available for most manufacturer's ECUs
- Deutsch connectors for easy installation
- Optional controllers available for engine automation



Panels for Deutz 1011/2011, 912/913, and 914 Engines

	mechanical engines	electronic engines	digital display	analog gages	autostart	I/O
WDU 500 series	•	•			Cascade	4/4
WDU 600 series	•	•	PV101	Tach	Cascade	4/4
WDU 800 series	•			EG and Tach		

Panels for Pump Control / Power Units

	mechanical engines	electronic engines	digital display	analog gages	autostart	Throttle to Input	I/O
M110-series		•	PV101				
M320-series		٠	PV101	PVA			
M520-series	•	٠			Cascade		4/4
M620-series	•	٠		PVA	Cascade		4/4
M720-series	•	•	eGuard	PVA	eGuard	•	32/8



Panel Systems for Mechanically-Controlled Engines (Catalog Section 30)

Featured Product: MC100 Panel

- Configurable panel standard panel sizes that can be configured with multiple options
- Choose your gages, starting method, tachometer, mounting options even add a hinged door or hinged faceplate
- Customize your panel online. Get it shipped within a week

	Applications
MC100	Online Quote/Spec Capability - General Shutdown
75160/WHB	Shutdown for Irrigation Apps
EA150	Basic Micro Controller
WD300	Includes SV Series Fuel Shut-off valve
WDU-277	Deutz 413, 511, 912 and 913 Engines



Panel Systems for Generator Sets

(Catalog Section 30)

Featured Product: MGC150 Panel

- Cascade/eGuard controller options
- Provision for optional PVA gages or PowerView
- Quick disconnect and standard MEH harness available

	mechanical engines	electronic engines	metering (volts amps hertz)	digital display	analog gages	autostart	I/O	applications
MGC25	•	•	•					Power Gen Meter only
MGC50	٠		•					Pwr Gen w/Keyswitch
MGC100	•	•	•		PVA/M or EG	•		Power Gen Cascade
MGC150	٠	٠	•	PV101		•		Power Gen Cascade
MGC300	٠	•	included w/ iGuard	included w/ iGuard		•	32/8	Power Gen iGuard
MGC350	•	•	included w/ iGuard	included w/ iGuard		•	52/28	Power Gen iGuard

Murphy's Control Systems and Services offers a full line of control panels. We offer controls and interfaces for a wide range of applications — from engines and motors, to pumps and compressors. We start with a basic platform, then add your custom design. Instrumentation, layout, software — you get it exactly how you want it. It's the total Murphy treatment reliable control backed by full customer service.

Panel Systems for Basic

Shutdown (Catalog Section 50)

Basic Shutdown Panel Featuring The TTD™ Controller

- Fully-configurable fault annunciator
- Includes alarm and shutdown control

	communications	I/O	configurable I/O	non-incendive inputs	,	area classification
TTD	RS232/RS485*		48/4 NO/NC	٠		csa cl. I, div. 2 grps. B, C, D
LCDT		47/3 NO/NC		•	•	csa cl. I, div. 1 group D

*Communication ports utilized for operation visibility

Panel Systems for Low Pressure Wellhead Control (Catalog Section 50)

Basic Autostart Control Panel Featuring The WellPro™ Controller

- Fully-configurable fault annunciator
- Includes alarm and shutdown control

	communications	configurable I/O	non-incendive inputs	intrinsically safe inputs	area classification
WellPro	RS485, USB*	17/8 NO/NC	•	•**	csa cl. I, div. 2 grps. B, C, D

*Communication ports utilized for operation visibility and control.

* * Available with use of external barriers.

Control Systems and Services features weather-proof enclosures with safety glass windows painted to specifications or stainless steel, vibration/shock mounted subpanel inserts and temperature-controlled solutions when required.

UL and/or CSA approvals for control panels available. Additional area approvals available. CS&S is a certified UL and CSA manufacturing facility.





Panels Systems for Basic Shutdown and Autostart (Catalog Section 50)

Basic Shutdown/Autostart Panel Featuring The Centurion™ Controller

- A hybrid of annunciator and compressor controller
- Combines the monitoring and shutdown features of an annunciator, with auto-start and basic engine controls that help prevent shutdown

	communications	I/O	configurable I/O	non-incendive inputs	intrinsically safe inputs	area classification
Centurion	RS232/RS485 USB*	53/12 NO/NC	16/4	•	•* *	csa cl. I, div. 2 grps. B, C, D
S1501	RS232/RS485	64/7 NO/NC		•	•	csa cl. I, div. 1 grps. C & D

 $^{\ast}\operatorname{Communication}$ ports utilized for operation visibility and control

** Available with use of external barriers



Panels Systems for Full-Featured Control (Catalog Section 50)

Full-Featured Control Panel Featuring The Millennium™ Controller

- Full-featured monitoring, control and data acquisition system
- Highest-end controller available

	commu- nications	complex calculations	0	configurable I/O expansion	non-incendive inputs	,	area classification
Millennium	RS232 RS485*	•	17/10 NO/NC	74/12**	•	•***	csa cl. I, div. 2 grps. B, C, D
3rd Party PLC	user defined*	•	user defined	user defined	٠	●***	csa cl. I, div. 2 grps. C & D

*Communication ports utilized for operation visibility and control

**I/O can be of any configuration of five (5) expansion modules

***Available with use of external barriers

COMPRESSOR CONTROLS

Basic shutdown? Temperature scanning? Total control? Whatever level of control you need, Murphy has you covered. Don't pay extra, and don't settle for too little. Find a controller with the right mix of features for you.

Annunciators

(Catalog Section 50)

Featured Product: TTD™ Annunciator

- Digital annunciator with shutdown capabilities
- Monitors up to 48 user-configurable sensor inputs
- Communications ports included
- Additional options available, such as tachometer, pre/post lube, and lube no-flow detection



	DC power	ignition power	AC power	Div. 1 classification	Div. 2 classification	internal tachometer	hourmeter	NO/NC inputs
TTD	•	•			•	•	•	48
LCDT	•	•	•	•				47/45
S1501	•		•	•		•	•	26/64

COMPRESSOR CONTROLS



Controllers

(Catalog Section 50)

Featured Product: Centurion™ Controller

- Fully-configurable control and monitoring system
- Expandable to meet most 3-stage compressor applications
- No programming experience required. Off-the-shelf programming handles the most commonly used control sequences

	analog inputs	thermocouple inputs	analog outputs	digital inputs	digital outputs	expandability	expansion I/O	communication ports	USB	display
Centurion	12	8	2 (optional)	32	10	1 module	8 AI + 8 TC + 4 AO	2 RS485/ RS232 + USB	•	graphic LCD
Millennium	by expansion	by expansion	2	16	8	5 modules	varies by module, up to 5 modules	4 RS485 + 2 RS232		character VFD



Temperature Scanners

(Catalog Section 10)

Featured Product: TDXM Temperature Scanner

- Scans up to 24 channels
- Three adjustable trip points per channel
- Accepts any combination of J- or K- type grounded or ungrounded thermocouples

	points	digital display	communications (RS485)	DC power	ignition power	AC power	outputs
TDXM	24	•	•	•			3
TDX6	6	•		•	•	•	6
MDTM89	2	•		•	•	•	2

PROCESS MONITORING INSTRUMENTS

Do you have a function of your equipment that needs monitoring or controlling? That's what you'll find here. Get clear information on the health of your equipment, and protect it through automatic monitoring.

Vibration Switches and Controls

(Catalog section 20)

Featured Product: EVS[™] – Electronic Vibration Switch

- Electronically integrated output signal trips on velocity-based vibration
- Adjustable calibrated set-point controls
- Accelerometer-based for accuracy and durability
- Optional 4-20 mA output for continuous monitoring capability
- Available for class 1, div.1 or 2, grps. c & d hazardous areas

	Vibration switch	monitor	4-20 mA output	hazardous rated *
VS2	•			
VS2EX	•			•
EVS	•	•	•	•
CSS-series	•			•
VS94	•			



* specific models only

Level Maintainers and Level Switches

(Catalog section 15)

Featured Product: LM2000 Lube Level Maintainer

- Automatically maintains lube level
- Displays oil level and condition without shutting down
- Positive sealing Thumb-Valve™ Operation

	maintainer	sight glass	gage	hazardous rated*
LM2000	•	•		
LM300-series	•	•		•
L150			•	
EL150-series			•	•
L129		•		
L100-series		•		
OPLH-series			•	•



*specific models only

PROCESS MONITORING

Scrubber Level Controls (Catalog section 15)

Featured Product: LS200 Liquid Level Switch

- 304 stainless steel float operates in 0.5 specific gravity and heavier fluids
- Rated for 2000 psi (13.8 MPa) [138 bar] working pressure
- Electric and pneumatic models available
- Improved snap action
- Screws directly into the vessel or mounts via external float chamber

	pneumatic	electric	SPDT	DPDT option	inlet pipe size	hazardous rated*	DVO pilot valve	DVOR w/filter regulator
LS200		•	•	•	2 NPT	•		
LS200N	•				2 NPT	•	•	•
L1100		•	•	•	1.5 NPT	•		
L1100N	•				1.5 NPT	•	•	•
*specific models onl	у							

Valves (Catalog section 15/55)

Featured Product: DVU Series Dump Valve

- For Separators/Scrubbers to 2000 psi
- Hex union allows plug and seat replacement without piping removal
- Operates on 30-70 psi control pressure

	inlet pipe size	outlet pipe size	max. working pressure
150-series*	1 NPT	1/2 NPT	1800 psi
175-series*	1 NPT	3/4 NPT	1800 psi
2100-series	2 NPT	1 NPT	500-2000 psi

*316 stainless steel model available.

PROCESS MONITORING INSTRUMENTS continued

Fuel Valves (Catalog section 55)

Featured Product: M50 Series Fuel Shutoff Valve

- Instant response to shut off signal
- Positive valve closure
- Vents gases trapped after shutdown

	shutoff valve	check valve	pressure relief valve	energize to open	applications
SV-series	•			•	diesel
CKV		•			diesel
PRV			•		diesel
M25	•				natural gas
M50	•				natural gas

Pressure and Temperature Sensors

(Catalog section 5/10)

Featured Product: PXT Series Pressure Transmitters

- 0.25% accuracy
- 4-20 mA output signal
- Precision etched silicon sensor
- Corrosion resistant construction
- High stability

	pressure	temperature	SPDT	switch	transmitter	direct mount
PSB	•		• (factory set)	•		•
TSB		•	• (factory set)	•		•
PXT	•				•	

PROCESS MONITORING

Temperature Sensors

(Catalog section 10)

Featured Product: Thermocouple Encased in 1/4" Stainless Steel

- 316 braided shield with Teflon overlay extension wire
- K type, 6" and 10" long 1/4" probes
- Can be bent anywhere along its length to a 90° angle
- Tip sensitive to minimize temperature influence from surrounding environment

	sensor	transmitter	direct mount	conduit head	output
TC-series	J/K		•	•	mv
1/4" Thermocouple	К		•		mv
RTD	100 Ohm, platinum		•	•	100 Ohm, 3 wire
RTDT	100 Ohm, platinum	4-20 mA	•	•	4-20 mA



Speed Measurement and Switches

(Catalog section 20)

Featured Product: SHD30 Tach/Hourmeter

- Digital tachometer hourmeter with overspeed trip point
- Normally open and normally closed overspeed alarm and shutdown
- Approved for class I, division 2 gps. c & d hazardous areas

	speed sensor	speed switch	adjustable setpoint	output	SPDT	mag Pickup	CD ignition	alternator
MP (Mag Pickup)	•			pulsed		•		
SS300 series		•	1	relay	•	•		•
OS77 series	•		1	transistor		•		•
HD9063 series		•	2	relay	•	•		
SHD30		•	1	solid state/ relay	•	•	•	

FW Murphy

P.O. Box 470248 Tulsa, Oklahoma 74147 USA

Phone: 918.317.4100 Fax: 918.317.4266 E-mail: sales@fwmurphy.com Web site: www.fwmurphy.com

Industrial Panel Division**

P.O. Box 470248 Tulsa, Oklahoma 74147 USA

Phone: 918.317.4100 Fax: 918.317.4124 E-mail: ipdsales@fwmurphy.com Web site: www.fwmurphy.com/ipd

Control Systems & Services Division*

P.O. Box 1819 Rosenberg, Texas 77471 USA Phone: 281.633.4500 Fax: 281.633.4588

E-mail: sales@fwmurphy.com Web site: www.fwmurphy.com

*Oil & Gas Markets: Field Gas Gathering, Gas Transmission, Gas Power Generation

* *Industrial Markets: Industrial Stationary, Off Highway, Marine, Power Generation





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.

Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.

All trade marks and service marks used in this document are the property of their respective owners.

Frank W. Murphy, LTD

Swichgage House, Church Rd Laverstock Salisbury, SP1 1QZ United Kingdom Phone: +44 1722 410055 Fax: +44 1722 410088 E-mail: sales@fwmurphy.co.uk Web site: www.fwmurphy.co.uk

Computronic Controls LTD.

41 – 43 Railway Terrance Nechells Birmingham, B7 5NG United Kingdom Phone: +44 [0] 121 327 8500 Fax: +44 [0] 121 327 8501 E-mail: info@computroniccontrols.com

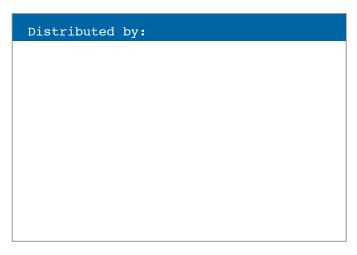
FW Murphy Instruments (Hangzhou) Co. LTD.

77 23rd Street Hangzhou Economic & Technological Development Area Hangzhou, Zhejiang 310018, China Phone: +86 571 8788 6060 Fax: +86 571 8684 8878

Frank W. Murphy International Trading (Shanghai) Co., LTD.

Suite 1784, Tower B, City Center of Shanghai; 100 Zunyi Road Shanghai, 200051, China

Phone: +86 21 6237 2082 Fax: +86 21 6237 2083 E-mail: mhong@fwmurphy.com



0710221-Cond. 4/08 Printed in USA





www.fwmurphy.com