

Adjustable Pressure Switch

Robust and compact designed to operate in harsh environments



Pressure switches for a range of applications

The VDO pressure switches are robust, compact and designed to operate in harsh environments at various pressures and in extended duty applications. Because of its special internal design, this switch can tolerate high pressure spikes inherent on many pressure systems.

The switch is factory calibrated but in the case that adjustment is needed in the field, the switch offers an adjustment screw to facilitate any fine tuning required within the given set point range.

The standard polyimide diaphragm (Kapton), makes it compatible with many gases, oils, jet fuels and similar hydrocarbons media.

Standard screw type electrical terminals are available. Also included with the switch are screw to blade converters.

The overall ruggedness of the VDO pressure switch makes it a popular choice for many OEM and aftermarket applications.





Illustration shows spade terminals included with all switches

Part No. Identification

330.102C

330 - Depicts single circuit 2 terminal.

102 - 02 factory pressure set rating eg:(psi=2)

C - State switch function C = normally closed.



Protective rubber boot PN: 330.100

Part Number	Description-	Preset	Range	Thread Type	Terminal
	Pressure Switch Brass				
330.101	2 Terminal N/O 0.5-1psi	1 psi	0.5-1psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.101C	2 Terminal N/C 0.5-1psi	1 psi	0.5-1psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.102	2 Terminal N/O 1.1-3psi	2 psi	1.1-3psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.102C	2 Terminal N/C 1.1-3psi	2 psi	1.1-3psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.104	2 Terminal N/O 3.1-7psi	4 psi	3.1-7psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.104C	2 Terminal N/C 3.1-7psi	4 psi	3.1-7psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.110	2 Terminal N/O 8-13psi	10 psi	8-13psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.110C	2 Terminal N/C 8-13psi	10 psi	8-13psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.115	2 Terminal N/O 14-24psi	15 psi	14-24psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.115C	2 Terminal N/C 14-24psi	15 psi	14-24psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.135	2 Terminal N/O 25-50psi	35 psi	25-50psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.135C	2 Terminal N/C 25-50psi	35 psi	25-50psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.160	2 Terminal N/O 51-90psi	60 psi	51-90psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.160C	2 Terminal N/C 51-90psi	60 psi	51-90psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.1100	2 Terminal N/O 91-150psi	100 psi	91-150psi N/0	1/8" - 27NPTF	2 x Screw + 2 x Spade
330.1100C	2 Terminal N/C 91-150psi	100 psi	91-150psi N/C	1/8" - 27NPTF	2 x Screw + 2 x Spade





Illustration shows spade terminals included with all switches



Protective rubber boot PN: 330.100

Part No. Identification

430.104

430 - Depicts dual circuit, 1 circuit adjustable.

104 - 04 factory pressure set rating eg:(psi=4)

Part Number	Description- Pressure Switch Brass	Preset	Range	Thread Type	Terminal
430.101	3 Terminal dual N/O 0.5-1psi	1 psi	0.5-1psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.102	3 Terminal dual N/O 1.1-3psi	2 psi	1.1-3psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.104	3 Terminal dual N/O 3.1-7psi	4 psi	3.1-7psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.110	3 Terminal dual N/O 8-13psi	10 psi	8-13psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.115	3 Terminal dual N/O 14-24psi	15 psi	14-24psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.135	3 Terminal dual N/O 25-50psi	35 psi	25-50psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.160	3 Terminal dual N/O 51-90psi	60 psi	51-90psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade
430.1100	3 Terminal dual N/O 91-150psi	100 psi	91-150psi N/0	1/8" - 27NPTF	3 x Screw + 3 x Spade

ADAPTORS, brass

Suitable for pressure & temperature senders & switches with 1/8"-27NPTF thread. Mechanical temperature gauges with 1/8"-27NPTF thermowell (180.059). Oil line kits (230.012 & 230.013) for mechanical pressure gauges.



Part No.	Internal Thread	External Thread	Overall Length
320.050	1/8"-27NPTF	1/4"-18NPTF	20mm
320.051	1/8"-27NPTF	3/8"-18NPTF	20mm
320.052	1/8"-27NPTF	5/8"-18UNF	20mm
320.053	1/8"-27NPTF	1/2"-14NPTF	20mm
320.054	1/8"-27NPTF	M14x1.5	20mm
320.055	1/8"-27NPTF	M16x1.5	20mm
320.056	1/8"-27NPTF	M18x1.5	20mm

T-PIECE ADAPTORS, brass

Suits oil line kits and oil pressure sender units with 1/8"-27NPTF male thread, while at the same time retaining the existing oil warning light switch.



Part No.	Thread "A"	Thread "B"	Thread "C"	Length
230.031	1/8"-27NPTF	1/8"-27NPTF	1/8"-27NPTF	66mm
230.032	1/4"-18NPTF	1/4"-18NPTF	1/8"-27NPTF	66mm
230.035	M14x1.5	M14x1.5	1/8"-27NPTF	66mm
230.036	1/8"-28BSPT	1/8"-28BSPT	1/8"-27NPTF	66mm

Technical Data

Model	VDO Switch Models 330 & 430		
Media	Air, motor oils, transmission oils, jet fuels and other similar hydrocarbon media		
Pressure Set Point	Factory set from 0.5 to 150psi		
Max Operating Pressure	150 psi for 0.5-24 psi set point range		
	250 psi for 25-150 psi set point range		
Proof Pressure	500psi		
Burst Pressure	750 psi for 0.5-24psi set point range		
	1250 psi for 25-150psi set point range		
Operating Temperature Range	-40C to +120C		
Switch Type	Direct action, blade contact		
Electric Rating	Resistive: 15AMP-6VDC		
	8AMP-12VDC		
	4AMP-24VDC		
	Inductive: 1AMP-120VAC		
	0.5AMP-240VAC		
Contact Arrangement	SPST-N.O.,N.C.,		
	1 circuit adjustable dual circuit, or 2 circuits adjustable dual circuit		
Terminals	#8-32 screws, 1/4 spade converter included with each switch		
Connection	1/8-27NPTMale		
Material	Contact: Silver alloy, gold plated		
	Base: Brass		
	Cover: Glass reinforced polyester		
	Diaphragm: Polyimide film		

For further information about VDO visit www.vdo.net.au

Available from:			

Continental Pty Ltd.

2 Scholar Drive Bundoora Victoria 3083 Australia Tel: 03 9468 1151

Fax: 03 9468 1502

