Honeywell

Honeywell Pressure Switches Line Guide



Better under pressure. For years, manufacturers and operators of heavy-duty equipment have trusted Honeywell pressure and vacuum switches. They're proven under pressure, in applications constantly under attack from chemical splashes, performance spikes and other harsh environments. These switches sense a change in the pressure or vacuum, opening or closing an electrical circuit when the designated point is reached.

Honeywell offers an impressive line of standard products, but our engineering expertise and understanding afford us the ability to modify existing parts or create an original component just for your specifications. Compact size. Durable construction. Enhanced set point integrity. It's all standard, along with Honeywell flexibility.

FEATURES

PRESSURE SWITCHES 1000 Series.

Features: Low set point: actuates at 20 psi • Reduced part count • High burst rating • Banjo bolt fitting • Sealed to IP65

Benefits: Small, low-cost switch actuated by hydraulic fluid or gas. Excels in harsh environments such as extreme weather conditions or particle-filled areas. Applications include small vehicle brake light actuation, compact agricultural tractors, utility vehicles, trucks and lift trucks, and small self-propelled vehicles.

LE Series.

LP Series.

Features: Life cycle rating up to 2 million (LP Series) or 1 million (LE Series) • IP67 sealing rating • Operating temperature range -40 °C to 120 °C [-40 °F to 248 °F]

- Proof pressure 500 psi [34,47 bar]
- Burst pressure 750 psi for set points
- 3.5 psi to 22 psi, 1250 psi for set points > 22 psi • Hysteresis option (LP Series)

 Variety of pressure ports and electrical terminations
 Pressure switching set point range factory set or field adjustable 3.5 psi to 150 psi [0.24 bar to 10.34 bar]

• Switching point accuracy up to $\pm 2\%$

Benefits: Extends equipment uptime and life, provides resistance to corrosion, reduces service costs, and protects equipment and operators. Configurability simplifies the design-in process, eliminates tooling costs, and reduces manufacturing labor costs. Durability allows for use in many tough applications. Potential applications include agricultural machinery, boilers, CNC machines, compressors, food & beverage equipment, fracking equipment, generators, HVAC/R equipment, heavy duty construction machinery, heavy duty trucks, lawn & garden, marine vessels, material handling machinery, mud pumps, pneumatic equipment, presses and punches, pressure washers, railway, trash compactors, water pumps, and water jet cutting equipment.

ME Series.

Features: Life cycle rating up to 1 million • IP67 sealing rating • Operating temperature range -40 °C to 120 °C [-40 °F to 248 °F] • Proof pressure 4000 psi • Burst pressure 8000 • Variety of pressure ports and electrical terminations • Pressure switching set point range 25 psi to 350 psi Benefits: Extends equipment uptime and life, provides resistance to corrosion, reduces service costs, and protects equipment and operators. Configurability simplifies the design-in process, eliminates tooling costs, and reduces manufacturing labor costs. Durability allows for use in many tough applications. Potential applications include agricultural machinery, boilers, CNC machines, compressors, food & beverage equipment, fracking equipment, generators, HVAC/R equipment, heavy duty construction machinery, heavy duty trucks, lawn & garden, marine vessels, material handling machinery, mud pumps, pneumatic equipment, presses and punches, pressure washers, railway, trash compactors, water pumps, and water jet cutting equipment.

HE Series. HP Series.

Features: Life cycle rating up to 2 million (HP Series) or 1 million (HE Series)
Operating temperature range -40 °C to 120 °C [-40 °F to 248 °F] (HE Series) or -40 °C to 85°C [-40 °F to 185 °F] (HP

Pressure Switches Line Guide

Pressure Switches	Series 1000	LP Series	LE Series
Туре	hydraulic brake pressure switch	low pressure premium	low pressure economy
Set point range	20 psi ±10 psi [1,37 bar ±0,69 bar]	3.5 psi to 150 psi	3.5 psi to 150 psi
Contacts	silver-plated copper contacts	gold-plated	gold-plated
Operating pressure	2400 psi	250 psi max.	250 psi max.
Proof pressure	2400 psi	500 psi	500 psi
Burst pressure	4800 psi	750 psi for set points 3.5 psi to 22 psi, 1250 psi for set points > 22 psi	750 psi for set points 3.5 psi to 22 psi, 1250 psi for set points > 22 psi
Pressure port	M10 x 1.25 banjo fitting (single or double available), M10 x 1, 1/8-27 NPT	1/4-18 NPT; 1/8-27 NPT; 1/2-20 UNF; 1/8-27 3/4-16 UNF; G1/8 BSPP; 7/16-20 UNF; R1/8 R1/4 BSPT	
Electrical termination	1/4 in blade		
Mechanical life	depends on application	2 million	1 million

*These connectors are designed for dual circuit (SPDT) by default. They can be used for single-circuit applications (SPNC/SPNO) by making suitable connections. Refer to wiring diagram.

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Pressure Switches			Paney well
	HP Series	HE Series	ME Series
ype	high pressure premium	high pressure economy	medium pressu
ot point range	100 pci to 4500 pci	150 pci to 4500 pci	DE poi to DEO p

Pi Si

Туре	high pressure premium	high pressure economy	medium pressure economy
Set point range	100 psi to 4500 psi	150 psi to 4500 psi	25 psi to 350 psi
Contacts	silver / gold inlay	silver	gold-plated
Operating pressure	5000 psi max.	5000 psi max.	500 psi max.
Proof pressure	10,000 psi (Base Style A) 6,500 psi (Base Style B)	10000 psi	4,000 psi
Burst pressure	20,000 psi (Base Style A) 9,000 psi (Base Style B)	20000 psi	8,000 psi
Pressure ports	1.5; 7/16-20 UNF; 7/8-14 UNF; 1/2-14 N NOTE: Port Style C: Switches less than 975 ps Style A. Port Styles F and G: Switches less tha	i will use Base Style B; switches greater than 975 psi n 350 psi will use Base Style B; switches greater thar	1/8-27 PTF; M12 × 1.5; M14 × 1.5; 9/16- will use Base 18 UNF; 3/4-16 UNF; G1/8 BSPP; 7/16-20
Electrical termination			
Mechanical life	2 million (Base Style A) 1 million (Base Style B)	1 million	1 million

*These connectors are designed for dual circuit (SPDT) by default. They can be used for single-circuit applications (SPNC/SPNO) by making suitable connections. Refer to wiring diagram.

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Vacuum Switches

	5000 Series	
Туре	direct action blade contact	
Set point range	factory set: 1.1 in-Hg to 22 in-Hg	
Vacuum	1.1 in-Hg to 22 in-Hg	
Contacts	composite-gold plate	
Operating pressure	30 in-Hg max.	
Burst pressure	150 psi	
Port	1/8-27 NPT male thread standard (others, including metric, available)	
Electrical termination	#8-32 screws, 1/4 in blade, 280 series metri-pack	
Mechanical life	800K	





Pressure Switch and Sensor

	PBN1 Series	PBN3 Series
Туре	direct action blade contact	snap-action switch
Set point range	0.018 psi to 1.8 psi	0.036 psi to 40.0 psi
Contacts	gold inlay	silver
Operating pressure	6 psi for 0.018 psi to 0.108 psi; 12 psi for 0.144 psi to 1.8 psi	12 psi for 0.036 psi to 2.71 psi; 60 psi for 3.0 psi to 40.0 psi
Proof pressure	8 psi for 0.018 psi to 0.108 psi; 15 psi for 0.144 psi to 1.8 psi	15 psi for 0.036 psi to 2.71 psi; 100 psi for 3.0 psi to 40.0 psi
Burst pressure	30 psi	60 psi for 0.036 psi to 2.71 psi; 150 psi for 3.0 psi to 40.0 psi
Port	5 mm smooth perpendicular; 5 mm barbed radial	5 mm smooth perpendicular; 5 mm barbed radial
Electrical termination	4,8 mm x 0,5 mm blades	6,3 mm x 0,8 mm blades
Mechanical life	up to 20M cycles, depending on load	up to 5M cycles, depending on load

Series) • Proof pressure 10,000 psi (Base Style A), 6,500 psi (Base Style B) • Burst pressure 20,000 psi (Base Style A), 9,000 psi (Base Style B) • Hysteresis option (HP Series) • Variety of pressure ports and electrical terminations • Pressure switching set point range factory set 100 psi to 4500 psi • Switching point accuracy up to ± 2 %

Benefits: Extends equipment uptime and life, provides resistance to corrosion, reduces service costs, and protects equipment and operators. Configurability simplifies the design-in process, eliminates tooling costs, and reduces manufacturing labor costs. Durability allows for use in many tough applications. Potential applications include agricultural machinery, boilers, CNC machines, compressors, food & beverage equipment, fracking equipment, generators, HVAC/R equipment, heavy duty construction machinery, heavy duty trucks, lawn & garden, marine vessels, material handling machinery, mud pumps, pneumatic equipment, presses and punches, pressure washers, railway, trash compactors, water pumps, and water jet cutting equipment.

VACUUM SWITCHES 5000 Series.

Features: Stands up to extended-duty applications • Factory set • Fluorosilicone rubber diaphragm for compatibility with a wide variety of fluids • Various terminations, including a Metri-pack connect that forms a tight seal when connected

Benefits: Design benefits include durable construction, compact size, and enhanced set-point integrity. Applications include engine air cleaners, fuel filters, generators/ compressors, and more.

PRESSURE SWITCH AND SENSOR PBN1 Series.

Features: Sensitive to ultra-low pressures • Gage, vacuum, and differential measurement • Miniature size • Lightweight • Fast response • Rugged housings • High shock and vibration resistant versions available • Adjustable and non-adjustable models • For sale in EMEA only

Benefits: High sensitivity and flexible design options make the PBN1 suitable for potential applications such as filter restriction, HVAC, vacuum control, liquid level sensing, pick and place machinery, pump control, and counters.

PBN3 Series.

Features: High current switching capacity • Sensitive to low gage pressures • Miniature size • Lightweight • Fast response • Rugged housings • Adjustable and non-adjustable models • For sale in EMEA only

Benefits: Designed to respond to positive air pressure or activated by non-corrosive liquids at low pressures. The PBN3's high switch rating makes the switch suitable for applications such as counting, edge detection, liquid level sensing, traffic counters, motor control, and pressure control in medical equipment.

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. **The foregoing is buyer's sole**

WARNING PERSONAL INJURY

• DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

WARNING MISUSE OF DOCUMENTATION

- The information presented in this catalogue is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

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