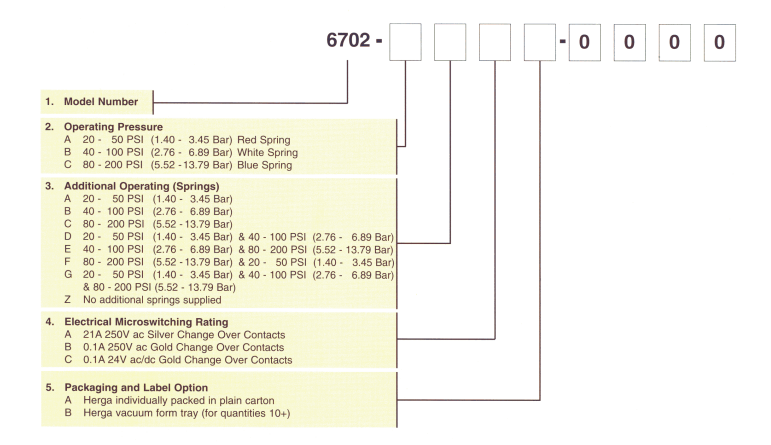


## **Benefits**

- High pressure switch, all plastic construction (glass loaded nylon)
- Alternate diaphragm and connectors available for volume orders
- Excellent repeatability
- Switches have adjustable pressure and differential
- Specific settings can be set for volume orders
- IP65 enclosures class II double insulated





## 6702 Pressure Switch

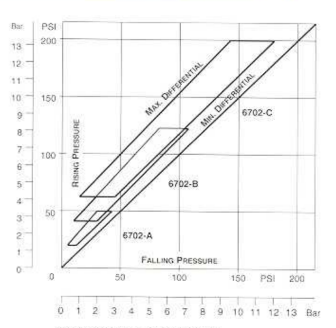
The industrial pressure switch is moulded entirely in plastic with the exception of the pressure connection and is water, oil and dust proof to IP65. The switches have excellent repeat accuracy, even over widely varying ambient conditions

The operating pressure is adjustable externally using the thumb screw on the top and the approximate pressure setting can be seen through a window in the cover. To discourage unauthorised tampering, the adjusting screw can be locked in position with an M1.5mm Allen screw.

The microswitches have independent vernier adjustment and are normally set to operate within 2 PSI on rising pressure. Where two pressure levels are to be controlled, the switches can be adjusted separately so that one switch will operate at up to 80% of the level of the second. The switches can also be set to operate simultaneously on falling pressure instead of rising pressure.

The pressure switch is of Class II construction with double insulation. For quantity orders, many special options are available, please enquire:-

- Single or double pole switching set to specific pressure levels
- Alternative connector sizes
- Alternative diaphragms and metal chambers to resist particular fluids
- Installation and setting instructions are supplied with each product



Note: differentials are approximate

Suitability for use with different operating media

Pressure Medium

Other Information	
Withstand pressure	500 PSI (34.5 Bar)
Setting accuracy when set by herga	± 10%
Temperature range	-5°C to +70°C
Diaphragm	Fabric reinforced Nitrile
Weight	300g

## Silver Contact Microswitch Data

Average Life	Mechanical		1.0 x 10°	
Expectancy	Electrical	2.0 x 10°	@ 10A 1.0	x 101@ 21A
Electrical Rating		M	ax. Electrical	Load
	Voltage	Res.	Ind.	(Pf 0.75 Motor)
	250V	21A		777
AC	250V	21A	8A	1HP
	125V	21A		2HP
	6V	21A	21A	
	12V	15A	15A	
DC	24V	8A	7A	
	60V	1A	0.5A	
	110V	0.5A	0.2A	
	220V	0.25A	0.1A	

## Gold Contact Microswitch Data

Average Life	Mechanical	1.0 x 1.0°		
Expectancy	Electrical	2.0 x 10°	@ 10A 1.0	x 10⁴ @ 21A
Electrical Rati	ing	Ma	ax. Electrical	Load
	Voltage	Res.	Ind.	(Pf 0.75 Motor)
AC	250V	0.1A	0.05	N/A
UL/CSA Only	125V	0.1A	2000	34444

Switch Standards: EN 60730, EN 61058 and UL 508

Approvals Available: CE. BEAB, CSA, DEMCO, IMQ, KEMA, NEMCO. OVE, SEMCO, SET I, SEV, UL, VDE

	0,02
Acetone	
Ammonia (Liquid)	<u> </u>
Amyl Alcohol to 20°C	V
Automotive Brake Fluid	
Beer	
Butane	7
Carbon Dioxide (Dry)	
Citric Acid	Ž.
Copper Sulphate (Sol.)	Ž.
Compressed Air	F ( )
Cutting Oil	
Diesel Oil	- 5
Detergent Solution	9
Fuel Oil	2
Glycol	
Hydraulic Oil	
Hydrogen	j.
Lubricating Oil	9
Milk	Ż
Mineral Oil	
Natural Gas	
Oxygen to 70°C	
	•

✓ = Recommended Suitable with modifications

Note: Dry Switching - if switching low power circuits, low current (4 to 100 milliamperes) and low voltage (below 30V), consult herga or refer to gold contact in section 4 of the opposite page.

Herga do not accept liability for any pressure operated device used outside the pressure range specified by the company.

Petrol

Salt Water

Turpentine Vinegar

Sewage

Water

Plating Solution (Chrome)

Z

1

Z

6702

1999