Low Pressure Switch up to 250V change-over contacts



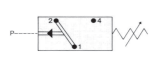






Body Material Aluminum body Range 10 to 100 kPa Max. Pressure Rating Static 2500 kPa (360 PSI) Contact Change-over Contact Rating Resistive: 6 A @ 24 VDC & 3 A @ 220 V Inductive: 6 A @ 24 VDC & 500 mA @ 220 V Hysteresis Supplier adjustable 10 to 30% Protection IP65 Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below) Connection 1/4" BSP female		WOUCH 01/3
Max. Pressure Rating Static 2500 kPa (360 PSI) Contact Change-over Contact Rating Resistive: 6 A @ 24 VDC & 3 A @ 220 V Inductive: 6 A @ 24 VDC & 500 mA @ 220 V Hysteresis Supplier adjustable 10 to 30% Protection IP65 Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Body Material	Aluminum body
Contact Change-over Resistive: 6 A @ 24 VDC & 3 A @ 220 V Inductive: 6 A @ 24 VDC & 500 mA @ 220 V Hysteresis Supplier adjustable 10 to 30% Protection IP65 Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Range	10 to 100 kPa
Contact Rating Resistive: 6 A @ 24 VDC & 3 A @ 220 V Inductive: 6 A @ 24 VDC & 500 mA @ 220 V Hysteresis Supplier adjustable 10 to 30% Protection IP65 Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Max. Pressure Rating	Static 2500 kPa (360 PSI)
Inductive: 6 A @ 24 VDC & 500 mA @ 220 V Hysteresis Supplier adjustable 10 to 30% Protection IP65 Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Contact	Change-over
Protection IP65 Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Contact Rating	
Max. Operation 200 / min Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Hysteresis	Supplier adjustable 10 to 30%
Mechanical Life 10 ⁶ operations @ ≤ 50 bar Temperature Range Dependant on seal material (see table below)	Protection	IP65
Temperature Range Dependant on seal material (see table below)	Max. Operation	200 / min
	Mechanical Life	10^6 operations @ ≤ 50 bar
Connection 1/4" BSP female	Temperature Range	Dependant on seal material (see table below)
	Connection	1/4" BSP female

Diaphragm type



0175 switch special features:

Set point change is possible during operation, large diaphragm allows accurate adjustment of set point. Adjustment screw is protected from unauthorised or accidental use. Switch has DIN plug connection (DIN 43 650).

Stock Ranges:

(for pricing see page 19 of Item Price List)

Adjustme	nt Ranges	Contact	Seal	Part No.
10 - 100 kPa	1.45 - 14.5 PSI	Change-over	Viton	0175 43514 3 001

Special Manufacture:

- Manifold connection
- Extra ranges
- Different seal materials

Type 0175

Warning! When using with oxygen, the relevant accident-prevention regulations must be observed. In addition, we recommend that a maximum operating pressure of 1,000 kPa (145 PSI) is not exceeded. All prices exclude GST. We reserve the right to change technical specifications & prices without prior notice.