



# **Applications**

017 instruments are dual mechanical pressure switches for high and low pressure, and are equipped with a unipolar SPDT switch that closes and opens as the pressure increases or decreases.

# **Common features**

## O17 pressure

SPDT single pole switch electrical rating:	16 (16) A 250V~ normally open or normally closed			
(except in the case of the dual signal version)	1 (1) A 250V~ opposite side.			
Ambientoperating/storage temperature:	-30°C+55°C / -40°C+65°C			
Connection to pressure line:	7/16 - 20 UNF straight male output connector, 1/4 flared female connector			
Cable entry:	14mm insulating bushing			
Refrigerant:	Equipment suitable for use with the most common gases			
Installation:	two threaded holes in the back of the casing to accept M4x6mm screws (supplied)			
Regulation:	by means of crosshead recessed hex nut for both the set and the differential			
	An adjustable knob is also available, as standard with certain models.			
Standard O17 terminals:	1 common, 2 opens when low pressure increases and opens when high pressure increases.			
Dual signal O17 terminals:	1 common, 2 closes signal circuit when low pressure decreases, 3 closes signal circuit when high pressure			
	increases, 4 closes when low pressure increases and opens when high pressure increases.			
O17 version with dual signal:	terminals 1 and 4 as above, terminals (1 and 2) and (1 and 3): 0,1A 250V~			

# **Operating and safety pressures**

Bellows type	Maximum stationary pressure (bar)	Burst Pressure (bar)		
Low Pressure	20	80		
High Pressure	35	128		
TÜV	35	80 (safety)		

1	Part	Reset		Measurement range PSI (bar)		Differential PSI (bar)		Type of	Connection
1	number	High	Low	High	Low	High	Low	bellows	Connection
	O17-H4701	automatic	automatic	100435 (730)	10"100 (-0.37)	50 (3.5)	958 (0.64)	standard	7/16" - 20 UNF male

### **Dimensions**

