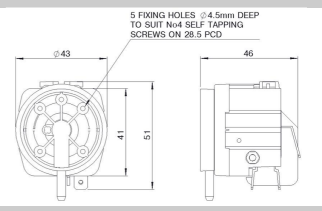
PRODUCT IMAGE



LINE DRAWING



BENEFITS

- these switches have been designed primarily for the OEM manufacturer who requires high reliability
- UL approved versions available

- double pole switching available as a 6722
- wide choice of microswitch options including tag configurations
- high performance repeatability

SPECIFICATIONS

standards/approvals	UL 508 specific models only		
degree of protection	n/a		
connection method	back & side entry spout, 4mm dia. or 1/8" BSPT & NPT Brass		
electrical rating	see table below		
contact configuration	see table below		
pressure range	n/a		
operating temperature	-5°C to +70°C		
body material	thermoplastic		
weight	0.04Kg		
additional information	setting accuracy ±10% for very low power circuits, gold contact versions are available upon request alternative diaphragm & spring materials available upon request		

SUITABLE FOR USE WITH THE FOLI	LOWING MEDIA:
Acetone	\square
Ammonia (Liquid)	
Amyl Alcohol to 20°C	\blacksquare
Automotive Brake Fluid	
Beer	
Benzyl Alcohol	×
Butane	✓
Carbon Dioxide – Dry	✓
Citric Acid	✓
Copper Sulphate (Sol.)	
Compressed Air	✓
Cutting Oil	✓
Diesel Oil	✓
Detergent Solution	✓
Fuel Oil	✓
Glycol	✓
Hydraulic Oil	✓
Hydrogen	✓
Lubricating Oil	✓
Milk	
Mineral Oil	✓
Natural Gas	✓
Nitric Acid (Dil.)	×
Oxygen to 70°C	✓
Petrol	✓
Plating Solution (Chrome)	
Salt Water	
Sewage	
Sulphur Dioxide	×
Turpentine	✓
Vinegar	lacksquare
Water	<u> </u>

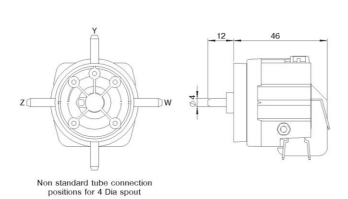
^{√ =} Recommended

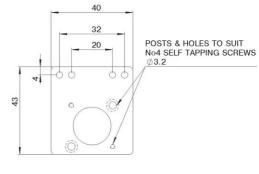
^{☑ =} Suitable with modification

x = Not suitable

Model No		6721-03	6721-06	6721-20	6721-30	6721-40	
Vacuum Range Min (mbar)		75	180	330	710	1900	
	Max	200	380	810	2030	6860	
Body withstand pressure (mbar) 1,725							
Connecting tube reference		2311-01 / 2311-08 to suit 4mm dia. spout					
Diaphragm		Neoprene					
Mechanical Life		2 x 10 ⁶ cycles	2 x 10 ⁶ cycles	1 x 10 ⁶ cycles	1 x 10 ⁶ cycles	1 x 10 ⁶ cycles	
Spring		Spring Steel fitted in vacuum cavity, therefore in contact with the media					

Electr	rical Data	672	1-03	6721-06			6721-20/30/40		
Contact (Configuration	SPCO							
Conta	ct Plating	Silver							
Elect	rical Life	2 x10 ⁵ @ 1A 2 x10 ⁵ @ 6A 5 x 10 ⁴ @ 10A			⁴ @ 10A	2 x10 ⁵ @ 10A 1 x 10 ⁴ @ 21A			
Electri	cal Rating	Max. Elec	Max. Electrical Load Max. Electrical Load		Ma	/lax. Electrical Load			
	Voltage (V)	Resistive (A)	Inductive (A)	Resistive (A)	Inductive (A)	Motor (Pf0.75)	Resistive (A)	Inductive (A)	Motor (Pf0.75)
AC	125	3	1	10	3	0.5HP	21	15	1HP
AC	250	3	1	10	3	0.5HP	21	15	2HP
DC	6	3	1	10	3		21	21	
DC	12	3	1	5	3		15	15	
DC	24	1	0.5	5	3		8	7	
DC	60	1	0.5	1	0.5		1	0.5	
DC	110	0.5	0.2	0.5	0.2		0.5	0.2	
DC	220	0.5	0.1	0.25	0.1		0.25	0.1	





Mounting Plate & 2 Screws 6050-6000-0001

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for herga manufacturer:

Other Similar products are found below:

6433-0019 6289-PP 6254-OB 6442-OW 6438-ACAC-AB00 6227-0004 6289-01 6251-BAAA-CBZ0 6226-0003 6438-ABAB-AB00 6289-CC 6753-AEJA-A000 6448-AAAB-0000 6871-0C