6761/6763 PCB Mounting Pressure/Vacuum Switches



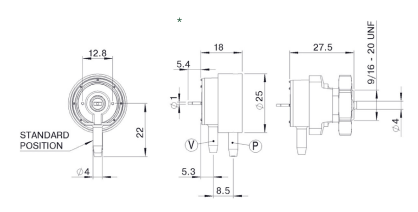
(slow make contacts)

- A range of small switches designed for direct mounting onto printed circuit boards
- UL versions available upon request
- Low pressure switching
- Available with back or side tube entry
- Silver or gold contact options
- Switches can be factory set within specified tolerances
- Various spout orientations available





Reference dimensions



General specifications				
Standards/approvals	UL 508 specific models only			
Degree of protection	n/a			
Connection method	nethod Via back or side entry spouts, 2 or 4mm dia.			
Electrical rating	See table below			
Contact configuration	SPST N/O			

See table below

Operating temperature range	-10°C to +85°C (flow solder 220°C for 5 sec.)		
Body material	Thermoplastic		
Weight	0.008 kg		
Additional information	Temperature compensated versions available upon request		

6761/6763 - Range options and specifications

Model part no.	6761 vacuum	6763 pressure		
Pressure Range Min. mbar	15	15		
Pressure Range Max. mbar	670	1,000		
Maximum Hysteresis mbar	0.15			
Body withstand pressure mbar	2,040			
Flow rate litre/min (with temperature compensation) mbar	8 – 30cc/min @ 77			
Pressure Connection	Back & side entry spout, 4mm dia. Back entry 2mm dia. only Lower spout 'V' vacuum & Upper spout 'P' pressure			
Connecting tube reference	2311-01 / 2311-08 to suit 4mm dia. spout 2311-03 to suit 2mm dia. spout			
Diaphragm	Silicone			
Mechanical life Cycles	1 x 10 ⁶			



Pressure range

6761/6763 PCB Mounting Pressure/Vacuum Switches



(slow make contacts)

Electrical data								
Model		6761 vacuum		6763 pressure				
Contact configuration		SPST N/O		SPST N/O				
Contact plating		Silver	Gold	Silver	Gold			
Contact rating	Min.	10mA 24V DC	10mA 24V AC/DC	10mA 24V DC	10mA 24V AC/DC			
	Max	0.5A 250V AC	50mA 250V AC	0.5A 250V AC	50mA 250V AC			
UL Approved versions	Max.	50mA 250V AC	10mA 24V AC/DC	50mA 250V AC	10mA 24V AC/DC			

Switch Range

A miniature, compact low pressure switch designed for direct fitting by solder pins to printed circuit boards. Both vacuum and pressure ports are provided, making the unit ideal for differential switching. Typical applications are indicators, emergency cut-out and alarms, filter and low pressure/ vacuum monitoring. The switch is made to order for specific applications, the actual operating pressure or vacuum being set during production. However, finite adjustment may be made after installation using the slotted screw in the base.

The body construction allows the two ports to be set at any angle to each other.

6761/6763: Side entry cap reference positions

