6891-02 PCB Mounting Airswitch



Technology Ltd

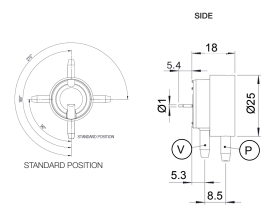
- Small switch designed for direct mounting on printed
- Low pressure switching
- Slow make contacts
- Available with side tube entry
- Silver contacts

circuit boards

Switches can be factory set within specified tolerances



Reference dimensions in mm



General specifications

Standards/approvals	n/a	
Degree of protection	n/a	
Connection method	Side entry spout, Ø4 mm	
Electrical rating	0.5A 250 V AC	
Contact configuration	Single pole N/O silver contacts	
Diagrapm	Silcone	
Mechanical life	1 x 10 ⁶ cycles	

Pressure range	n/a	
Operating temperature range	-10° C to +85° C (flow solder 220°C for 5 sec)	
Body material	Thermoplastic	
Weight	0.008 kg	
Additional information	For pressure or vacuum versions see 6763/6761 in Pressure/Vacuum section. Temperature compensated versions available upon request	

Range options and specifications

Model No.		6891-02
Nominal set point	mbar	62
Maximum Hysteresis	mbar	0.15
Body withstand pressure	mbar	2.040
flow rate litre/min (with temperature compensation)	mbar	8 – 30 cc/min @ 77
Pressure connection		side entry spout, Ø4mm
Connecting tube reference		2311-01 / 2311-08 to suit Ø4mm spout
Diaphragm		Silicone
Contact plating	Min.	Silver
Contact rating	Min.	10 mA 24V DC
	Max.	0.5 A 250V AC

