6891-0013 PCB Mounting Airswitch

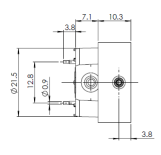


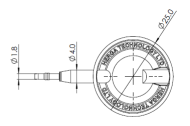
Technology Ltd

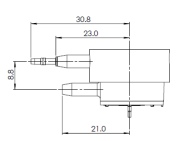
- Small switch designed for direct mounting on printed circuit boards
- Low pressure switching
- Slow make contacts
- Available with side tube entry
- Silver contacts
- Switches can be factory set within specified tolerances



Reference dimensions in mm







General specifications

Standards/approvals	n/a	
Degree of protection	n/a	
Connection method	Side entry spout, Ø4 mm with brass reducer fitted (3612-08)	
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.		
Nominal set point	mbar	37
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

