## 6891 & 6893 PCB Mounting Airswitch

(slow make contacts)



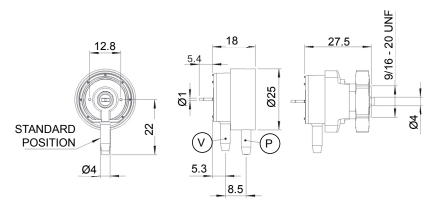
 A range of small switches designed for direct mounting on printed circuit boards Technology Ltd

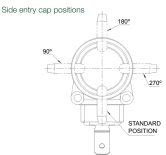
- UL versions available upon request
- Low pressure switching
- · Available with back or side tube entry
- Silver or gold contact options
- Switches can be factory set within specified tolerances
- Various spout orientations available





## Reference dimensions





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

## 6891 & 6893 - Range options and specifications

0031 & 0030 - Ha	inge c	ptions and	Specificati
Model No.		6891 standard	6893 sensitive
Nominal set point	mbar	37 or 62	15 or 25
Maximum Hysteresis	mbar	0.15	
Body withstand pressure	mbar	2,0	)40
flow rate litre/min (with temperature compensation)	mbar	8 – 30cc/	'min @ 77
Pressure connection		back & side entry	ry spout, Ø4mm Ø2mm only
Connecting tube reference		2311-01 / 2311-08 2311-03 to sui	to suit Ø4mm spout t Ø2mm spout
Diaphragm		Silic	one
Mechanical life		1 x 10 <sup>6</sup>	cycles

Model No.		6891 st	andard	6893 se	ensitive
Electrical data					
Contact configuration		SPST N/O		SPST N/O	
Contact plating		Silver	Gold	Silver	Gold
Contact rating	Min.	10mA 24V DC	10mA 24V DC	10mA 24V DC	10mA 24V 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 DC	50mA 250V AC	10mA 24V DC

## General specifications

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Standards/approvals	UL 508 specific models only
Degree of protection	n/a
Connection method	Back & side entry spout, Ø2 or Ø4 mm
Electrical rating	See table
Contact configuration	SPST N/O

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

