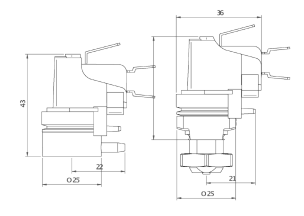
6773 Double Diaphragm Pressure Switch



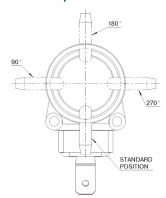
- Double insulated for conductive media
- Multiple cap and spout options available
- Gold contacts available
- Other pressures available up to 690 mbar
- Temperature compensation options available



Reference dimensions



SE Cap Positions



General specifications

Standards/approvals	EN 60335-2-60
Degree of protection	N/A
Connection method	Via back or side entry spouts, 4 mm Ø or 2 mm Ø
Electrical rating	See table below
Contact configuration	SPST N/O, SPCO
Activation Point	20 mbar to 690 mbar

Operating temperature range	-5°C to +70°C
Body material	Thermoplastic
Weight	0.023 kg
Additional information	



6773 Double Diaphragm Pressure Switch



Ordering and options 6773 - A Model **Activation Pressure** A 50mbar +/- 50% (0.1A & 10A) 100mbar +/- 50% (21A) Caps Side entry standard length spout, 4mm \varnothing standard orientation Side entry standard length spout, 4mm \varnothing rotated to 90° Side entry standard length spout, 4mm \varnothing rotated to 180° Side entry standard length spout, 4mm Ø rotated to 270° Side entry long spout, 4mm Ø standard orientation Side entry long spout, 4mm Ø rotated to 90° Side entry long spout, 4mm Ø rotated to 180° Back entry short thread/spout, 4mm Ø Not suitable for '0' Ring Back entry long thread/spout, 4mm \varnothing Back entry long thread/spout, 2mm \varnothing Back entry long thread/spout, 4mm Ø rotated to 90° Temperature Compensation Options A Without Nut specification A Black moulded nut B Black moulded nut and · 0 ' Ring (Only available with Cap options J, K & L above) Z No nut required Tag Configuration A European **Terminal Combinations** A 3 Blade QC 6.3 x 0.8 mm, SPCO B 2 Blade QC 6.3 x 0.8 mm, SPST N/0 Microswitch Rating 0.1A 125/250V AC, Gold contacts (not available with option C from section above 10A 125/250V AC 1/4HP, Silver contacts 21A 250V AC 2 HP, 125V AC 1 HP, Silver Contacts

