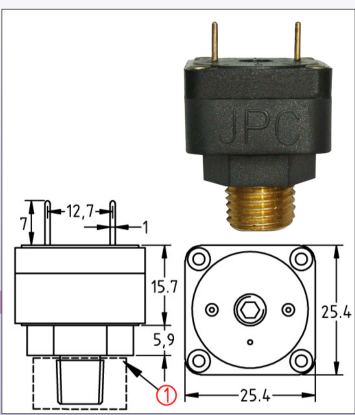
Slow action contact miniature pressure switches for printed circuit boards with 6.35mm pitch, metal fitting SPNO contact: Type ZE

DIMENSIONS



Uses: Low voltage, high sensivity

Main applications: Electronic printed circuit. This pressure switch is more sensible than snap action models and can be calibrated at lower pressure values. Very small differential. **Membranes:** EPDM, dia 22 mm. Silicone or NBR on request

Fluid: water or air

Fitting: Brass (stainless steel on request)

Pressure: positive Housing: PA66, UL94 VO

Contact: single pole normally open, slow make.

Electrical rating:

- Silver contact: max 1A 250V

- Gold plated contact: max 100 mA, 24V **Action:** momentary, close on pressure rise.

Set point calibration: factory calibrated and sealed, not field

adjustable

Set point calibration limits: standard calibration 50mbar,

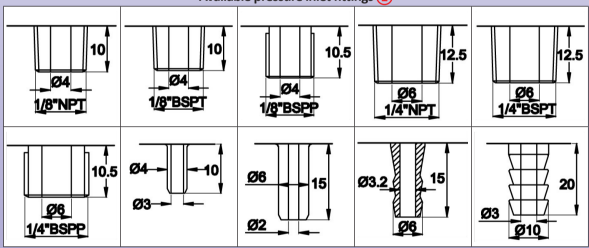
other values are achievable from 20 to 400 mbar

Electrical connection: printed circuit terminal, dia 1 mm,

12.7 mm spacing

Maximum pressure: 2 bars (29 PSI) Ambient temperature limits: 0 to 85°C

Available pressure inlet fittings (1)



References (with calibration at 50 mbar and brass fitting):

| 110-01-01-01-01-01-01-01-01-01-01-01-01- | | |
|--|------------------|---------------------|
| Pressure inlet | Silver contact | Gold plated contact |
| 1/8" NPT | ZE2X2RF105000000 | ZE2X2RFG05000000 |
| 1/8"BSPT | ZE2X2PF105000000 | ZE2X2PFG05000000 |
| 1/8"BSPP | ZE2X2LF105000000 | ZE2X2LFG05000000 |
| 1/4" NPT | ZE2X2CF105000000 | ZE2X2CFG05000000 |
| 1/4" BSPT | ZE2X2SF105000000 | ZE2X2SFG05000000 |
| 1/4" BSPP | ZE2X22F105000000 | ZE2X22FG05000000 |
| Smooth spout dia 4 mm | ZE2X23F105000000 | ZE2X23FG05000000 |
| Spout dia 6 mm | ZE2X27F105000000 | ZE2X27FG05000000 |
| Fluted spout dia 6 mm | ZE2X2JF105000000 | ZE2X2JFG05000000 |
| Barbed spout dia 10 mm | ZE2X29F105000000 | ZE2X29FG05000000 |

Other set point values: replace 050 in the product reference by the requested value in mbar

