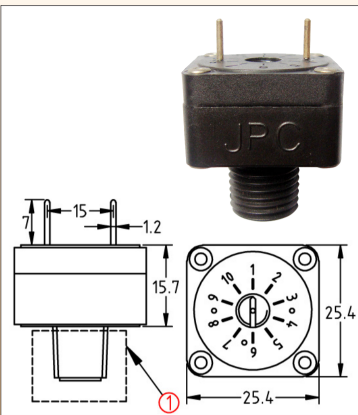
Slow action contact miniature vacuum switches for printed circuit boards with 5 mm pitch, plastic fitting SPNO contact : Type ZF

DIMENSIONS



Uses: Low voltage, high sensivity

Main applications: Electronic printed circuit. This vacuum 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: air or water Fitting: Plastic

Pressure: negative (Vacuum) Housing: PA66, UL94 VO

Contact: single pole normally open at atmospheric pressure,

slow make. Electrical rating: Silver contact: max 1A 250V

Gold plated contact: max 100 mA, 24V

Action: momentary, close on vacuum increase (=decrease of

absolute pressure).

Set point calibration: factory calibrated and sealed, not field

adjustable

Set point calibration limits (relative pressure): standard calibration minus 50mbar, other values are achievable from minus 20 to minus 200 mbar

Electrical connection: printed circuit terminal, dia 1.2 mm, 15

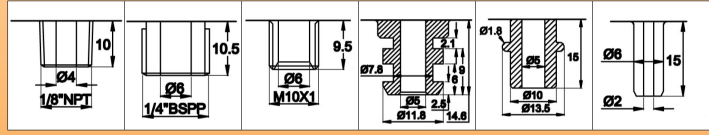
mm spacing

Maximum pressure: 2 bars (29 PSI)

Maximum vacuum: minus 500 mbar (relative pressure)

Ambient temperature limits: 0 to 85°C

Available pressure inlet fittings (1)



References (with calibration at minus 50 mbar):

Pressure inlet	Silver contact	Gold plated contact
1/8" NPT	ZF2X28L105000000	ZF2X28LG05000000
1/4"BSPP	ZF2X2QL105000000	ZF2X2QLG05000000
M10 x 1	ZF2X2ML105000000	ZF2X2MLG05000000
Snap in fitting, 2 grooves dia 7.8	ZF2X2TL105000000	ZF2X2TLG05000000
Snap in fitting, 1 groove dia 10	ZF2X2ZL105000000	ZF2X2ZLG05000000
Snap in fitting, 1 spout dia 6 mm	ZF2X2AL105000000	ZF2X2ALG05000000

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

