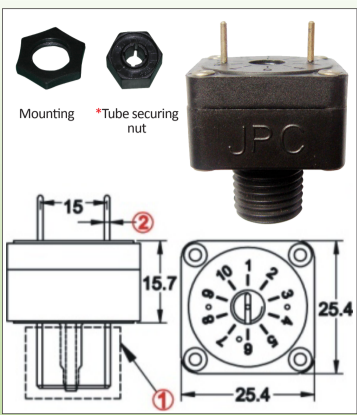
Slow action contact miniature air switches for printed circuit boards with 5mm pitch, **SPNO contact : Type ZE**

DIMENSIONS



Uses: Low voltage, high sensivity

Main applications: Electronic printed circuits and remote controls for spa, swimming pools and saunas. This pressure switch is more sensible than snap action models and allows longer tubing distance

Membranes: EPDM, dia 22 mm. Silicone or NBR on request

Fluid: air

Fitting: Plastic spout for 1/8(3mm) or 1/16(1.5mm) ID flexible plastic

tubing maximum hardness 70 shore A

Pressure: positive Housing: PA66, UL94 VO and ABS

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 impulse.

Set point calibration: 50mbar, factory calibrated and sealed, not

field adjustable. Other values on request

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

spacing

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

Barometric compensation: groove on 4 mm spout for ¼ NPSM, cali-

brated orifice on 9/16-18

Caution: This compensation is skipped if using ¼ thread for pressure

connection

Mounting fittings: ¼" NPSM or 9/16-18 (2 possible flat positions) **Switch operation:** Operates on a sealed pressure air displacement. Do not use pressure transmitters with air input to avoid pumping

Use air transmitters with enough air volume to achieve minimum

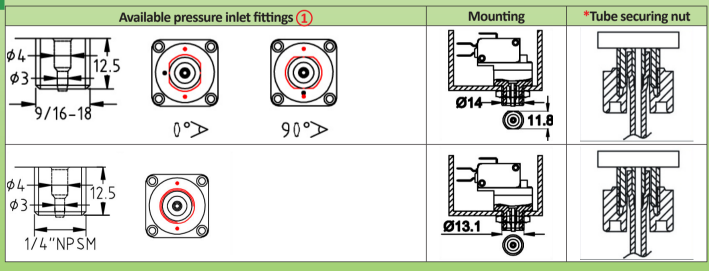
operating pressure.

Caution: too long connecting tubing and/or too small pressure transmitter will not operate the air switch or will operate it with a mo-

Accessories: shipped with plastic nut. Maximum tightening torque

with plastic nut is 0.08mkg (0.8Nm).

Recommended value: 0.5 Nm . Stainless steel nut or tube securing nut (*) on request



References (with calibration at 50 mbar):

Pressure inlet	Silver contact	Gold plated contact
9/16-18+ spout, 2 flats at 0°, standard nut	ZE2X2UL105000008	ZE2X2ULG05000008
9/16-18+ spout, 2 flats at 90°, standard nut	ZE2X2WL105000008	ZE2X2WLG05000008
1/4 NPSM + spout, standard nut	ZE2X2IL105000008	ZE2X2ILG05000008
9/16-18+ spout, 2 flats at 0°, tube securing nut	ZE2X2UL105000009	ZE2X2ULG05000009
9/16-18+ spout, 2 flats at 90° tube securing nut	ZE2X2WL105000009	ZE2X2WLG05000009
1/4 NPSM + spout, tube securing nut	ZE2X2IL105000009	ZE2X2ILG05000009

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

