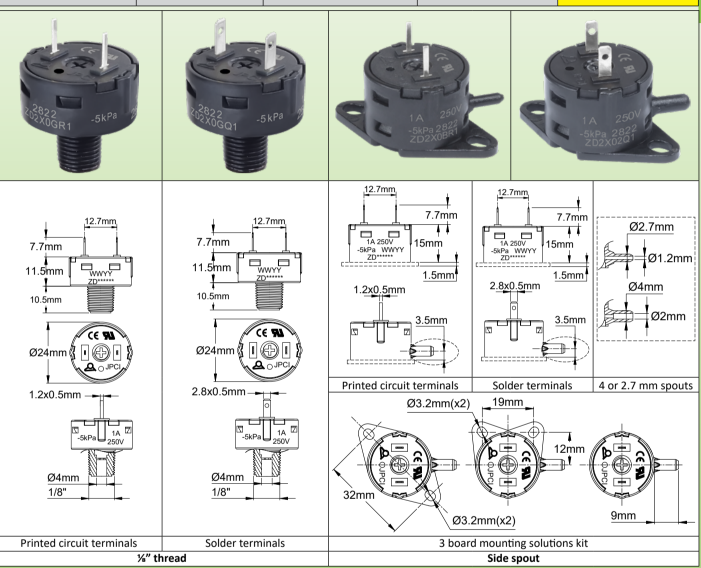
# our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

# **Vacuum** pressure switches

# Low voltage circuit vacuum pressure switch.

<u> </u>						
Fitting	Maximum Electrical rating	Minimum calibration pressure	Lowest negative pressure calibration	Туре		
PA66	1A 250VAC	-1 kPa (-10 mbar, -0.15 PSI)	-90 kPa (-900 mbar, -13 PSI)	ZD		



# Main applications:

These miniature slow-action pressure switches greatly outperform snap action models because they have high sensivity and low differential. They are designed to be incorporated into a printed circuit board which provides power relay. Their reduced thickness of 15mm favors installation in applications requiring a small footprint.

### **Technical features:**

Fluid: Air or water

Pressure port connection: 1/8" BSPT, 1/8" NPT or side spout

- For  $\frac{1}{8}$ " (3mm) ID flexible plastic tubing For  $\frac{1}{10}$ " (1.5 mm) ID flexible plastic tubing
- For 1/16" (1.5 mm) ID flexible plastic tubing Maximum PVC tube hardness 70 shore A

Membrane: Silicone, 22mm diameter.

Housing: PA66

**Contact:** Slow make and break, contact is closed at atmospheric pressure and open when vacuum increases.

**Electrical rating:** 1A 250VAC resistive (silver contacts), 10mA 24VDC (5 microns gold plated contacts). We recommend gold plated contacts for low voltage and low current circuits to avoid the increase in contact resistance that appears on silver contacts as they oxidize.

**Action:** Momentary

# **Vacuum** pressure switches



Lowest negative pressure: -90 kPa (-900 mbar, -13 PSI)

**Bursting pressure:** > 4bar (0.4Mpa, 60PSI)

Ambient temperature limits: Air: -10 ~ 85°C (14 to 185°F). Water: 0 to 85°C (32 to 185°F).

Mounting fittings: 1/8" BSPT or 1/8" NPT or side spout.

# Main part numbers with printed circuit terminals and silver contacts\*

Pressure port fitting	Included accessories	Calibration at -10 kPa (-100 mbar, -1.45 PSI)	Calibration at -25 kPa (-250 mbar, -3.63 PSI)	Calibration at -50 kPa (-500 mbar, -7.25 PSI)
⅓"BSPT	None	ZD2X0PR1Z0100000	ZD2X0PR1Z0250000	ZD2X0PR1Z0500000
⅓″NPT	None	ZD2X0SR1Z0100000	ZD2X0SR1Z0250000	ZD2X0SR1Z0500000
Spout on the side for 1/2" (6 × 3mm) tube	One set of 2 different snap-on brackets	ZD2X02R1Z010000V	ZD2X02R1Z025000V	ZD2X02R1Z050000V
Spout on the side for $\frac{1}{16}$ " (3 × 1.5mm) tube	One set of 2 different snap-on brackets	ZD2X0BR1Z010000V	ZD2X0BR1Z025000V	ZD2X0BR1Z050000V

<sup>\*</sup> For quick connection terminal, replace R1 by Q1 in the 7th and 8th character.

# Main part numbers with printed circuit terminals and gold plated contacts\*

Pressure port fitting	Included accessories	Calibration at -10 kPa (-100 mbar, -1.45 PSI)	Calibration at -25 kPa (-250 mbar, -3.63 PSI)	Calibration at -50 kPa (-500 mbar, -7.25 PSI)
1%"BSPT	None	ZD2X0PRGZ0100000	ZD2X0PRGZ0250000	ZD2X0PRGZ0500000
⅓"NPT	None	ZD2X0SRGZ0100000	ZD2X0SRGZ0250000	ZD2X0SRGZ0500000
Spout on the side for 1/8" (6 × 3mm) tube	One set of 2 different snap-on brackets	ZD2X02RGZ010000V	ZD2X02RGZ025000V	ZD2X02RGZ050000V
Spout on the side for 1/16" (3 × 1.5mm) tube	One set of 2 different snap-on brackets	ZD2X0BRGZ010000V	ZD2X0BRGZ025000V	ZD2X0BRGZ050000V

<sup>\*</sup> For quick connection terminal, replace RG by QG in the 7th and 8th character.