

MANOMETERS AND AIR DIFFERENTIAL PRESSURE SWITCHES

DB-M...P...

FUNCTION

Differential pressure visualization of air or non aggressive and non inflammable gases with alarm at a pre-set value. The compact unit is complete of:

- differential manometer with inclined liquid tube;
- differential pressure switch.

APPLICATIONS

Well-suited in domestic, commercial and industrial strong polluted areas in air conditioning systems for:

- filter monitoring;
- correct fan operating control;
- low pressure and overpressure monitoring.

ТҮРЕ	MANOMETER RANGE Pa	PRESSURE SWITCH RANGE Pa	HYSTERESIS Pa	MAX. PRESSURE kPa
DB-M6P6	0600	40600	30	50
DB-M10P13	01500	1001300	80	50
DB-M6	0600			200
DB-M10	01500			200

TECHNICAL FEATURES

Materials: ABS, PMMA, PC

NBR Sealings:

Storage: DB-M...: -45...+70 °C

DB-M...P...: -25...+70 °C

< 95% r.h.

Size: 290 x 140 x 64 mm

MANOMETER

Fluid: ISO-paraffin with density at 15 °C DB-M6P6 $d = 0.786 \text{ kg/dm}^3$, red colour DB-M10P13 $d = 1.870 \text{ kg/dm}^3$, blue colour

Working: -40...+60 °C

10...90% r.h. (non condensing)

200 kPa Max pressure: Accuracy: 5 Pa

PRESSURE SWITCH:

Contact: dust-tight micro-switch with SPDT contacts

Switch capacity: 3 (2) A, 250 Vac Differential: fixed (see schedule) Working: -20...+60 °C 10...90% r.h. (non condensing)

Max pressure: 50 kPa

Protection: IP54, class II

Electrical

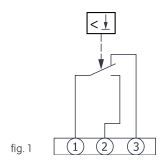
Connection: with terminals and grommet PG9

Weight: 400...820 g PVC tubes, complete of pressure adjustment knob, terminals for electrical connections and cable gland PG 9 (protection class according to EN 60529: IP54);

- PVC tube Ø 4 x 7 - 2,2 m length, pipes and fixing screws.

ELECTRICAL WIRING

The contact 1 - 2 closes and the contact 1 - 3 opens when the differential pressure rises (fig. 1):

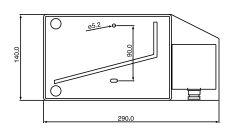


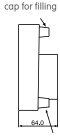
DIMENSIONS (mm)

GENERAL FEATURES

The compact unit is complete of:

- a differential manometer with an inclined liquid tube, complete of tank to allow temporary overpressure,
- a bottle containing indication liquid and 2 stickers (red/green);
- a differenital pressure switch connected to the manometer through





zero setting

