



PR 1/4"

PILOT VALVE

MECAIR - PR 1/4" PILOT VALVE

PRODUCT LEAFLET



GENERAL CHARACTERISTICS

VALVE CONNECTION ¼" Gas OPERATING PRESSURE From 0.5 to 7.5 bar EXHAUST 1/8" Gas

CONSTRUCTION FEATURES - ENCLOSURE

| PILOT BODY | Brass |
|------------|-------------|
| FERRULE | Brass |
| LOCKNUT | Zinc coated |
| 0-RING | NBR |

DESCRIPTION

The PR 1/4" single remote solenoid pilot has been designed for the control of VEM type diaphragm valves. PR 1/4" can be installed on the interior wall of any control box or external part of the filter, located near the diaphragm valves. To install the PR 1/4" it is necessary to drill a hole of 18.5 mm DN in the control box wall, leaving the pneumatic connection (PR 1/4") outside the box. Anchor the solenoid pilot to the wall with the locknut. The pneumatic connection to the remotely piloted diaphragm valve is made with pneumatic pipe with an OD of 8 mm. The pneumatic pipe should not exceed a maximum length of 2 metres to ensure correct functioning of the pilot valve. The electrical connection is made inside the box by way of an IP65 connector with PG9 cable entry.

The PR $\frac{1}{4}$ " solenoid pilot body is manufactured in brass and is available with solenoids with a full range of voltages.

Upon request the solenoid is also available in accordance with the ATEX Directive 94/9/ CE, Zone 22 (Dust).

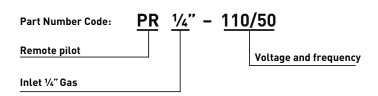
The PR $\frac{1}{4}$ " is available with solenoid – 24DCX

(24 V DC/12 W) and DIN socket PLG11- ATEX

ELECTRICAL CHARACTERISTICS

| ISOLATION CLASS | Class H |
|---------------------------|--|
| CONNECTOR | Pg9 |
| STANDARD CONNECTOR | EN175301 - 803 / A/ISO 4400 |
| OPTIONAL CONNECTOR | Conf. Dir. 94/9/CE ATEX II 3GD T6 |
| ISOLATION CLASS CONNECTOR | VDE 0110 - 1/89 |
| ELECTRICAL PROTECTION | IP65 EN60529 |
| VOLTAGES | 12 V DC (supply +10% max.) 18 W 24 V DC (supply +10% max.) 18 W 48 V DC (supply +10% max.) 18 W 110 V DC (supply +10% max.) 18 W 24 V 50/60 Hz (supply +10% max.) 38/31 VA 48 V 50/60 Hz (supply +10% max.) 41/32 VA 115 V 50/60 Hz (supply +10% max.) 63/53 VA 220/240 V 50/60 Hz (supply +10% max.) 46/37 VA |
| AMBIENT TEMPERATURE | -20°C/+60°C |

HOW TO ORDER

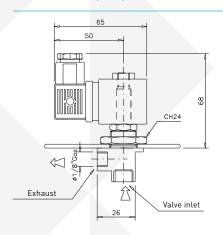


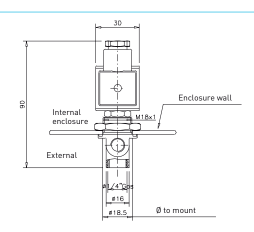
MECAIR PILOT VALVE

MECAIR - PR 1/4" PILOT VALVE

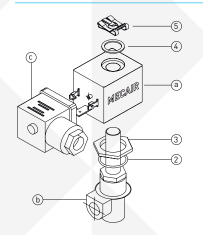
PRODUCT LEAFLET

DIMENSIONS (MM)





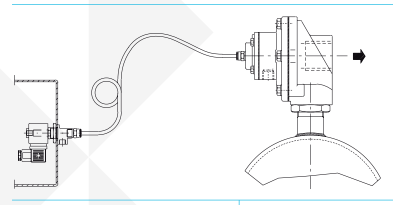
EXPLODED VIEW - PILOT



| PO | S. | DESCRIPTION | CODE |
|----|----|--------------------------------------|---------------|
| | | a) Solenoid* | a) KIT SB4/ * |
| | | b) Ferrule | b) KIT PR1/4 |
| | | c) DIN connector EN175301 - 803 IP65 | c) KIT PLG9 |
| 2 | | O-ring OR2081 | KIT M330013 |
| 3 | | Locknut M18 × 1 | KIT M540028 |
| 4 | | Nylon seal Ø 17 sp. 2 | KIT M530100 |
| 5 | | Fixing clip | KIT G690586 |

^{*} Specify voltage

EXAMPLE OF ASSEMBLY APPLICATION





control, this information does not imply any guarantee of final product performance and we cannot accept any liability with respect to the use of our products. The quality of our products is guaranteed under our conditions of sale. Existing industrial property rights must be observed.

PL PENTAIR MECAIR PILOT VALVE 3517 © 2017 Pentair. All Rights Reserved.