

Pressure proportional valves

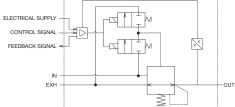
DESCRIPTION

Proportional valves allow to adjust the output pressure by means of an electric signal. Depending on the set pressure, there's an output electrical signal, called "feedback signal". These valves have a display that, besides indicating the regulated pressure, facilitates the configuration thanks to the user panel at the valveside. These valves are available in G1/8", G1/4" and G1/2" sizes.

TECHNICAL DATA

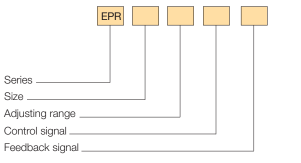
| Operating pressure | Maximum regulating pressure + 1 bar | |
|---------------------------------|---|-------------------|
| Maximum pressure | 10 bar for the models with adjusting range: $0 \div 5$ and $0 \div 9$ bar 2 bar for the models with adjusting range: $0 \div 1$ bar | |
| Working temperature | 0 ÷ 50 °C | |
| Fluid | Filtered, unlibricated or continuous lubricated compressed air | |
| Port size | G1/8 - G1/4 - G1/2 | |
| Pressure gauge port size | G1/8 | |
| Pressure with Pa=6 bar and ∆p=1 | G1/8: 290 NI/min | G1/4: 1440 NI/min |
| | G1/2: 4800 NI/min | |
| Supply voltage | 24 VDC | |
| Apparent power | < 6W | |
| Voltage tollerance | ± 10% | |
| Protection class | IP65 | |
| Electric connector | M12A 4 PIN | |
| Sensitivity | ≤ ± 0,5% F.S. | |
| Linearity | ≤ ± 1,0% F.S. | |
| Ripeatability | $\leq \pm 0,5$ F.S. | |
| Hysteresis | ≤ 0,5% F.S. | |





| MATERIALS | |
|-----------|-----------------|
| End cap | Techno-polymer |
| Body | Alluminium |
| Spring | Stainless steel |
| Seals | NBR |

ORDER KEY

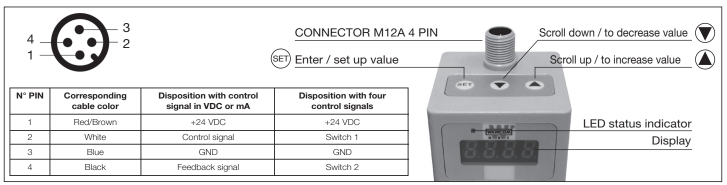


ORDER EXAMPLES

Proportional valve size G1/2, adjusting range from 0 to 5 bar, control signal in voltage, feedback signal in voltage (from 1 to 5 VDC): **EPR2/5TF15.** Proportional valve size G1/4, adjusting range from 0 to 1 bar, control signal in current, feedback signal (PNP24 VDC): **EPR4/1AFP.**

SIZE 8 G 1/8 4 G 1/4 2 G 1/2 **ADJUSTING RANGE** /5 /1 0 ÷ 1 bar 0 ÷ 5 bar /9 0 ÷ 9 bar **CONTROL SIGNAL** Т Voltage: 0 ÷ 5 VDC / 0 ÷ 10 VDC (can be set up by the user) А Current: 0 ÷ 20 mA DC / 4 ÷ 20 mA DC (can be set up by the user) 4S Four control signals ON/OFF FEEDBACK SIGNAL F420 4 ÷ 20 mA DC F15 1 ÷ 5 VDC FP 24VDC PNP FN 24VDC NPN

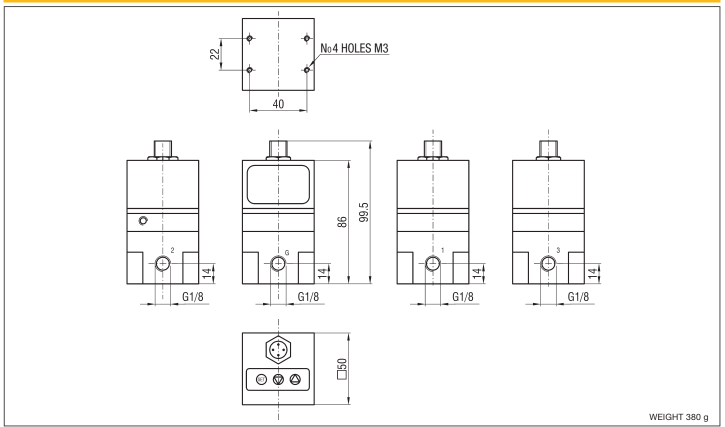
CONNECTOR TO USER INTERFACE



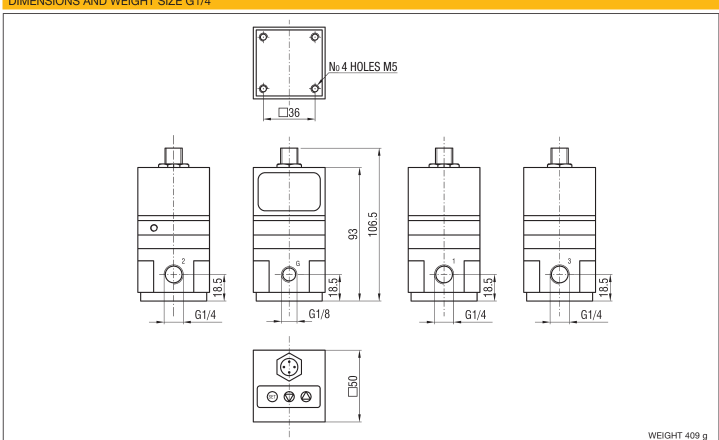


series EPR

DIMENSIONS AND WEIGHT SIZE G1/8



DIMENSIONS AND WEIGHT SIZE G1/4

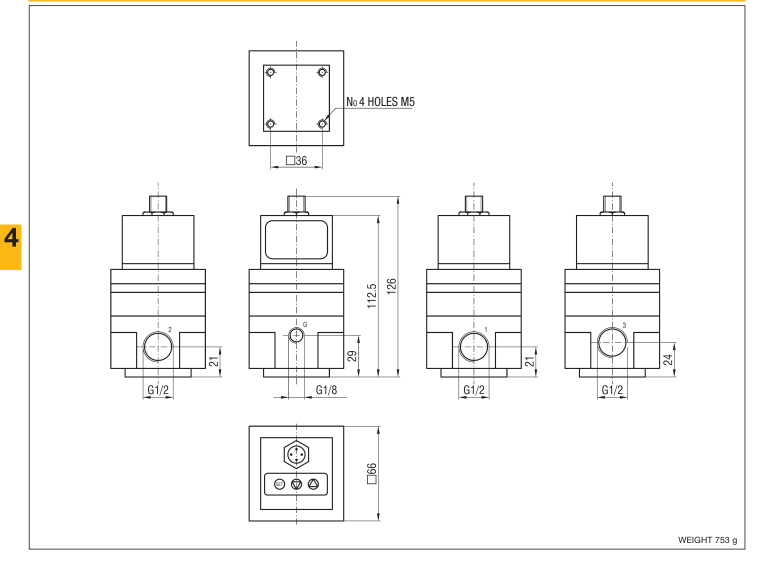




4

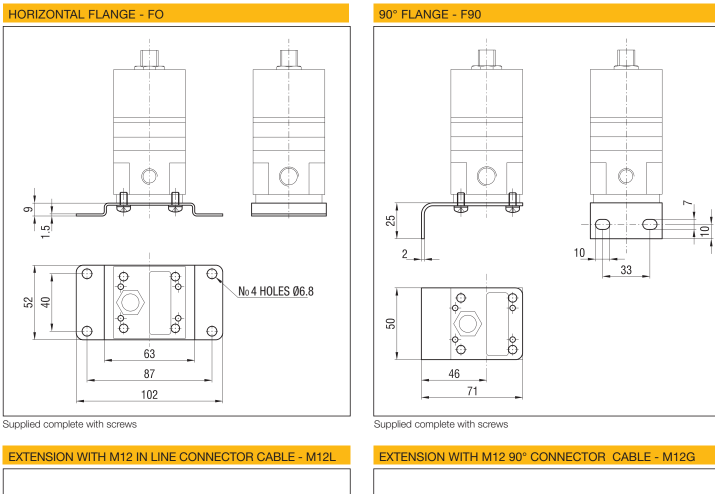


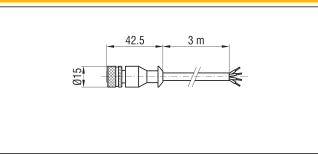
DIMENSIONS AND WEIGHT SIZE G1/2

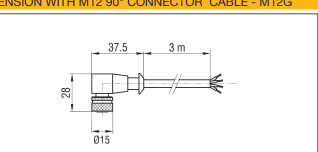














4