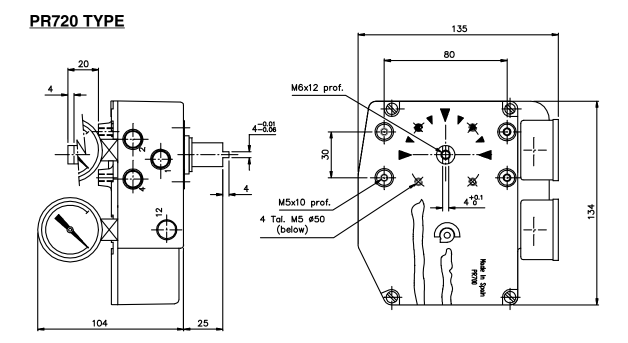
QUARTER-TURN POSITIONER VALVE PNEUMATIC CONTROL

PR720 SERIES



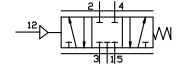
Notes:

Dimensions in mm.

Symbol is according to ISO1219-1.

Description:

Quarter-turn positioner valve, pneumatic control. (To be mounted see on thecnical sheet nº E17K0X720).



General Specification:

Repetitivity: Smaller difference than 0,3% of the full range.

Hysteresis: Less than 0,5% of the full range. Linearity: Better than 99% of the full range.

Sensitivity: Change of the control signal smaller than 0,5% of the

full control range.

Control Signal: 0,2 bar (3psi) to 1 bar (15psi).

Main Air Supply: Max. 1 MPa.

Nominal flow: 400 NI/min.

Consumed flow: 20 NI/min at 6 bar.

Service temperature: -10°C to +70°C.

Pneumatic connections: int. thread G¼".

Mounting: according to the industry standard VDI/VDE 3845 (NAMUR).

Compressed air quality: Control signal according to ISO-8573.1 Class 3.4.3.

Supply to the positioner according to ISO-8573.1 Class 3.4.3.

Materials:

Body, box and cover: Lacqued aluminium alloy.

Valve bushing: Bronze.

Spool valve: Treated stainless steel.

Internal parts: Stainless steel, treated aluminium, bakelite and Brass.

Springs: Treated stainless steel.

Seals: Oil resistant nitrílic rubber (NBR).

Options

- -Position indicator/semaphore)
- -Inox pressure gauge/without.
- -High/Low Flow slider
- -Special levers.



Nº:

E1700A720

Issued :

12.99