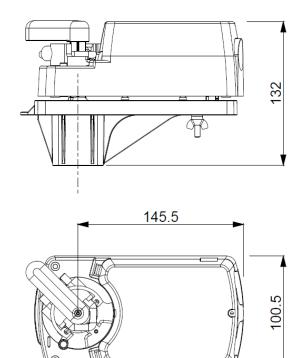


DESCRIPTION

SN08

24V electromotive actuator floating (3 points) and ON/OFF (2 points) to drive Pressure Independent Control Valve **EvoPICV series 81 and 83**. With manual override and angle limitation system. 1 m cable included.

DIMENSIONS



185

TECHNICAL FEATURES

Type Floating and ON/OFF Supply voltage 24V AC/DC $\pm 20\% - 50/60$ Hz Power consumption 4.5 W - Stand-by 0.3 W

Max. rotation $0-90^{\circ}$

Angle limitation 5 – 85° (increment 5°)

Torque 8 NmRunning time $31 \text{ s} - 90^{\circ}$ Life cycle 60.000

Storage temperature range -30° / $+70^{\circ}$ C (@)

Ambient temperature range -20° / $+50^{\circ}$ C (@)

Humidity range 5-95% RH

Degree of protection IP54/II

Weight 1.09 kg

Cable 1 m

Connection to valve F03, 9mm square, EN5211

Black/Blue

Noise level 45 dB(A) (@) no condensation

Dimensions in mm

Electromotive actuators **SN08** - **24V** are used to make floating control systems (usually known as "3 points") and ON/OFF ("2 points") of HVAC installations where **EvoPICV** balancing valves are exploited. It can be installed on **DN40** and **DN50** 83 series with the presetting tool **081PR1**. It can be also run onto **81**, **83 DN25-DN32** and **83 DN40-DN50** without presetting tool. To preset the valves, please refer to dedicated technical specifications.

Colour

For further information about electrical connections, see the specific section.

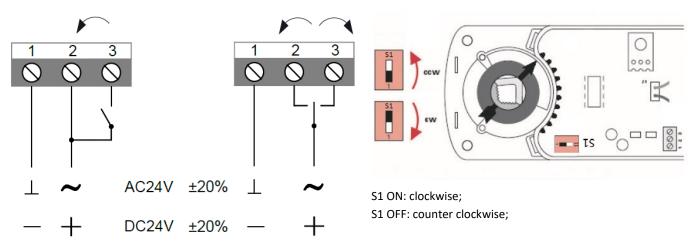
APPROVALS





CONNECTION SCHEMES

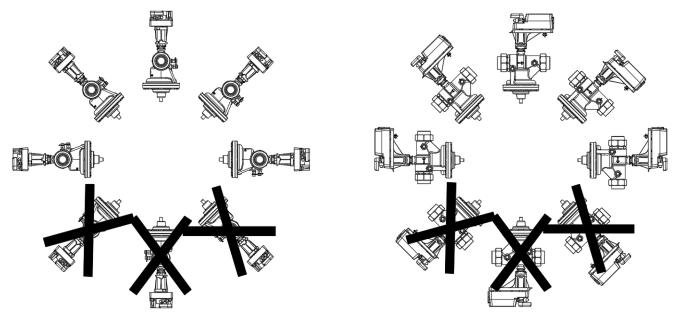
ROTATION DIRECTION SETTING



With factory settings (see picture above, S1 OFF), if wires 1 and 2 are connected the valve opens; if wires 1 and 3 are connected valve closes.

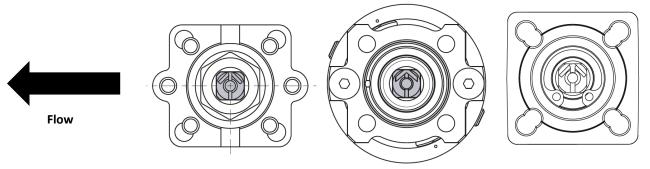
INSTALLATION

It is highly suggested to install **SN08** electromotive actuators in safe orientation that means potential leakage from the stem does not damage them. Thus any upside down installation <u>must be avoided</u>.

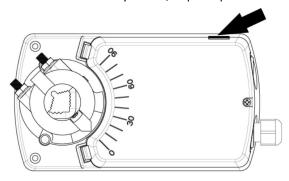


Mounting on valves

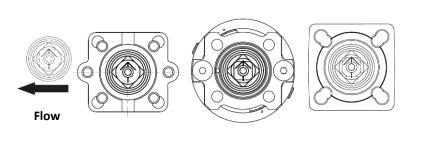
1. Close the valve by rotating clockwise the stem, getting it as in the picture below: the arrow must be right oriented with respect to the flow direction.







3. Place the stem adapter on the valve stem and make sure the arrow on the adaptor is aligned with the arrow on the valve stem.





4. Place the plastic support and fix it through the 4 screws according to the valve type. Then, place the actuator (in position 0°), block it behind and fix the stem adaptor. Assembly the lever.

