

RVAPC-24

24 V AC valve actuator for 3-position control

RVAPC-24 is a valve actuator for control of Regin's pressure independent valves PCTV/PCMTV/PCTVS DN15-32.

The RVAPC-24 valve actuator is intended for use in HVAC applications together with Regin's pressure independent valves PCTV, PCMTV and PCTVS DN15-32.

The actuator is compact, easy to install and has a LED indicator which shows the status and diagnostic of the actuator

Small and compact for easy installation and maintenance

The compact design of the RVAPC-24 actuator makes it suitable for installation in confined spaces, such as fan coils, chilled ceiling manifolds, etc. The cable is removable to simplify connection and replacement.

Clear operating status indication

RVAPC-24 features a green LED indicating operating status.

Short facts about RVAPC-24

- Small and compact with removable cable for easy installation and maintenance
- Clear operating status indication



Technical data

24 V AC ± 15 % Supply voltage Control signal 3-position 2.5 VA Power consumption Max. stroke 6 mmStroke time 8 s/mm 120 N Force 0...50°C Ambient temperature Max. media temperature 95°C Storage temperature -20...+65°C Ambient humidity Max. 95 % RH

Protection class IP43

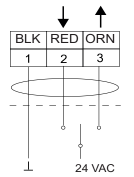
Adapters (must be ordered separately)

for valves with 2.7 mm stroke VA7010 for valves with 6 mm stroke VA748X

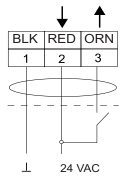
C€

This product carries the CE-mark. More information is available at www.regincontrols.com.

Wiring

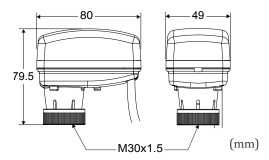






24 V AC, 2-point (on/off)

Dimensions



Product documentation

Document	Туре
Product sheet PCTV/PCMTV/ PCTVS15-25	Information about pressure independent valves intended for use together with RVAPC-24 $$
Product sheet PCMTV25-32	Information about pressure independent valves intended for use together with RVAPC-24
Instruction RVAPC-24	Instruction for RVAPC-24

The documents can be downloaded from www.regincontrols.com

Head Office SwedenPhone:+46 31 720 02 00Web:www.regincontrols.comMail:info@regin.se

REGIN THE CHALLENGER