RA32 24D RA32 220D RA32 24D S2

RA32 220D S2 Aug. 15



RA32 24D

Features

- · Torque 32 Nm
- · For regulate dampers up to approx. 8.0 m²
- Power supply

24 Vac/dc for RA32 24D and RA32 24D S2 220 Vac for RA32 220D and RA32 220D S2

- · Control signal on/off or 3-point
- Auxiliary switches on RA32 24D S2 and RA32 220D S2
- Running time 140 seconds
- · Position indicator
- · Direction of rotation changeable via wiring diagram
- · Manual override by push button

Technical data

Torque 32 Nm

Control signal on/off or 3-point

Power supply 24 Vac/dc +/-10%

24 Vac/ac +/ 10/6

for RA32 24D and RA32 24D S2 220 Vac +/-10%

for RA32 220D and RA32 220D S2

Auxiliary switch

rating

3 (1.5) Amp. 230 V

for RA4 24D S2 and RA4 220D S2

Frequency 50/60 Hz

Running time 140 seconds

Working power 4.0 W

Non-Working power 0.5 W

Rotation angle 0-90°

Limit angle 5 to 85° (5° per step)

Life cycle 60.000 cycles

Noise level 45dB(A)

Protection class ||

Protection IP 54

Ambient temp. -20 to +50°C

Ambient humidity 5 to 95% rH

Storage -40 to +70°C

Weight 1300 g

Approval CE certificate

Description

VCP non-spring return damper actuators are suitable for many applications including motorised control of dampers in ventilation systems such Building Automation Systems (BAS), Building Management Systems (BMS) or Heating, Ventilation, and Air Conditioning (HVAC) environments.

Solutions for VCP non-spring return damper actuators are ideal for control dampers, air handlers, economizer units, VAV terminal units, fan coil units, fan shutters, and unit ventilators.

VCP non-spring return damper actuators to be direct mount on standard damper shafts to control dampers.

The RA32 24D and RA32 220D non-spring return damper actuators with torque 32 Nm and with control signal on/off (two-position) or 3-point (3-point flaoting / tri-state) are used to regulate dampers up to approx. $8.0\ m^2$.

Auxiliary switches equipped on the non-spring return damper actuators types RA32 24D S2 and RA32 220D S2.

Ordering

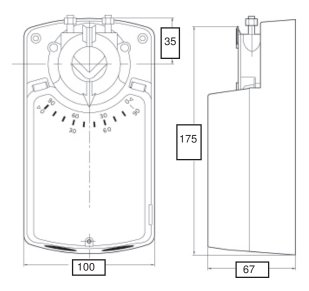
Type no.	Description
RA32 24D	Damper actuator, 32 Nm, 24 Vac/dc, with on/off or 3-point control signal
RA32 220D	Damper actuator, 32 Nm, 220 Vac, with on/off or 3-point control signal
RA32 24D S2	Damper actuator, 32 Nm, 24 Vac/dc, with on/off or 3-point control signal, auxiliary switches
RA32 220D S2	2 Damper actuator, 32 Nm, 220 Vac, with on/off or 3-point control signal, auxiliary switches

RA32 24D RA32 220D RA32 24D S2

RA32 220D S2

Aug. 15

Dimensions in mm

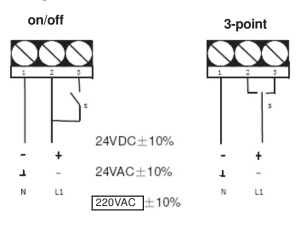


Max size for round shaft is 20 mm in diameter.

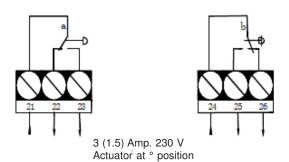
Max size for square shaft is 16x16 mm.

Anti-rotation bracket provided for stability.

Wiring



Auxiliary switches



We reserve the right to make changes in our products without any notice which may effect the accuracy of the information contained in this leaflet.