AX-RAS-10D

Damper Actuator, Spring Return, On/Off, 10Nm



Product Overview

The AX-RAS-10D Spring Return On/Off damper actuators are designed for dampers in ventilation and air-conditioning systems. These 24Vac/dc & 230Vac operated actuators comes with 2 optional auxiliary SPDT switches.

The 10Nm spring return damper actuator AX-RAS-10D with control of On/Off signals are used to regulate dampers up to approximately 1.5m².



Products Features

- Maximum shaft size φ16mm (circular).
- Manual override option.

- Single line control.
- CE Compliant.

Product Specifications

Torque: 10 NmDamper size: 1.5m^2

Running time: Running: 100Sec, Spring Reset: 25Sec

Power supply: AC/DC 24V 50/60Hz OR AC 100-240V 50/60Hz

Nominal voltage range: 24Vac (AC/DC 19.2V-28.8V), 230Vac (AC 85V-265V)

Power consumption: Runtime: 5W, Holding: 3W

Angle of rotation: 95° Max, (Mechanical Adjustment Option)

Life cycle: 60,000 cycles

Control Signals: On/Off

Auxiliary switch: 2x SPDT (optional)
Auxiliary switch rating: 3(1.5)Amp, 230V

Sound power level, motor: 45dB Ingress protection: IP54

Ambient temperature: -20°C to 50°C Storage temperature: -30°C to 80°C

Humidity Test: 95 % RH (Non Condensing)

Unit Weight:

Shaft Length:

Compliance:

CE

Country Of Origin:

UK

Order Codes

Part Number Description

AX-RAS-10D Damper Actuator Spring Return, On/Off, 24V, 10Nm

AX-RAS-10DS Damper Actuator Spring Return, On/Off, 24V, 10Nm, 2 Aux Switches

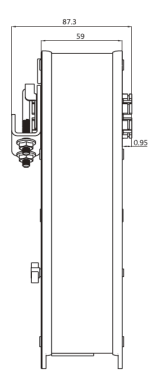
* Add suffix "-230" for 230Vac versions

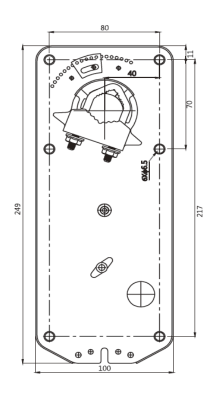
AX-RAS-10D

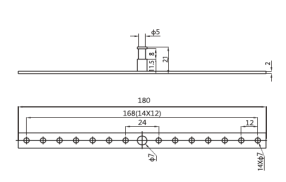
Damper Actuator, Spring Return, On/Off, 10Nm



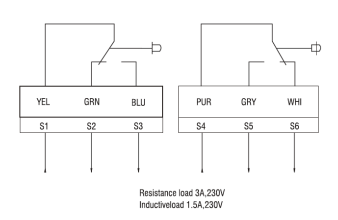
Dimensions (mm)



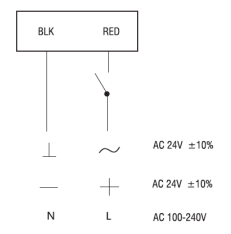




Auxiliary Switch



Wiring Diagram



Datasheet Contents

Every effort has been taken in the production of this data sheet to ensure accuracy. Axio do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Axio has a policy of continuous improvement and reserves the right to change this specification without notice.