AX-RAF-05D

Fire Damper Actuator, Spring Return & Aux Sw, 5Nm



Product Overview

The AX-RAF-05D Fire Damper Actuators are designed for fire and smoke dampers in ventilation and air-conditioning systems. These 24Vac/dc & 230Vac operated actuators comes with two default auxiliary SPDT switches and an optional thermal switch which operates at 72°C.



Products Features

Square shaft : Max 12x12 mm

• Control: On/Off

Two auxiliary switches

• Optional thermal switch

Product Specifications

Torque: 5NmDamper size: $1m^2$

Running time Less than 70s. Spring reset time <20s

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, Idle:3W Angle of rotation: 95° max (5° per step)

Angle limit: 5° to 80°

Direction: Selectable by mounting L/R Position indication: Mechanical, with dial

Manual override available: Yes
Auxiliary switch: 2x SPDT

Auxiliary switch rating: 1mA...3(1.5)A, AC220V

Sound power level, motor: 45dB (A)
Sound power level, spring return: 62dB (A)
Ingress protection: IP54

Protection class: S: III (Safety low voltage), ST: II (Complete insulated)

Ambient humidity: 95 % RH, Non Condensing (EN60730-1)

Ambient temperature: -20°C to 50°C (-4°F to 122°F) IEC 721-3-3

Storage temperature: -30°C to 80°C (-22°F to 176°F) IEC 721-3-2

Thermal temperature switch (optional): Cut-off at 72°C (Ambient & Duct)

Weight: <2.0 Kg
Compliance: CE
Country Of Origin: UK

Order Codes

Part Number Description

AX-RAF-05DS Fire damper actuator, spring return, 5Nm, 2x SPDT Aux switches

AX-RAF-05DST Fire damper actuator, spring return, 5Nm, 2x SPDT Aux switches, Thermal switch

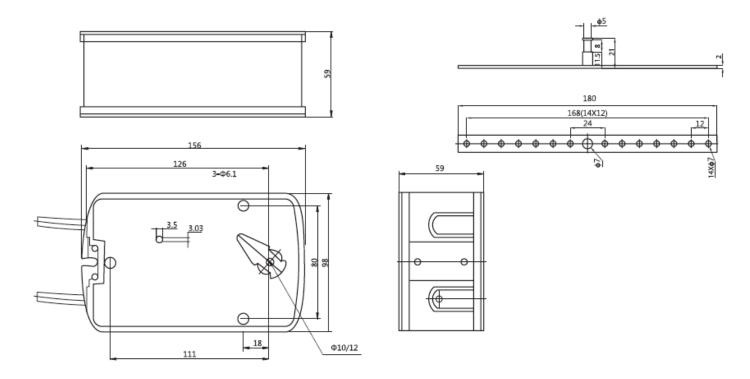
* Add suffix "-230" for 230Vac versions

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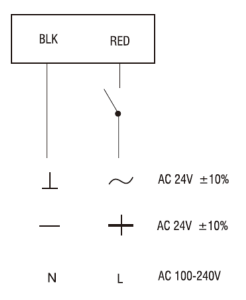


Dimensions (mm)

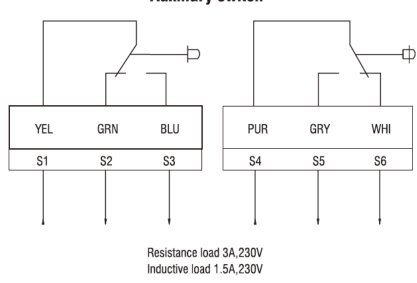


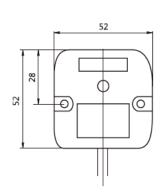
Wiring Diagram

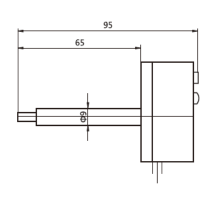
Actuator



Auxiliary switch







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Operation

When power is applied, the actuator moves the damper at the same time as tensioning the return spring. It returns to the safety position by spring energy when the supply voltage is interrupted.

Plug the handle into the hexagonal hole. Move the handle in the direction of the arrow icon slowly. The output shaft and pointer will start rotating. After moving to the required position, rotate the lock knob towards the lock icon to lock the output shaft. To unlock, rotate the lock knob in the opposite direction.

DO NOT operate it manually when the spring is returning. It could cause mechanical damage.

Datasheet Contents

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