# NAFA SERIES SPRING RETURN DAMPER ACTUATOR

2 Point Spring Return Control 20 Nm

### NAFA...20S (T) SERIES

NAFA series Spring Return actuators are developed for general air damper application, rotary valve and other devices which require a fail-safe function. During normal operation, the actuator motorized the device. In the event of power outage, the actuator springs back to its original position.



### PRODUCT FEATURE

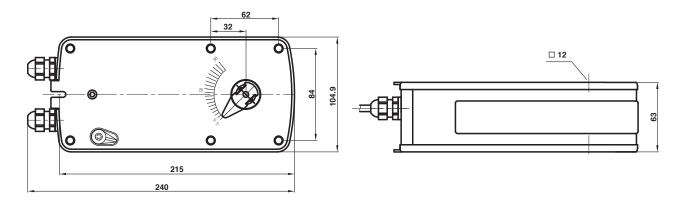
- Torque 20 Nm
- Damper size 4.0 m<sup>2</sup>
- Power supply AC/DC 24V and AC 230 V
- Shaft dimensions Form fit 12 mm square
- Selectable direction of rotation
- Actuator with 1 m cable connection
- 2 Fixed auxiliary switches (SPDT)
- Manual Over-ride by crank handle when required
- Thermal sensor option available

### **MODEL SELECTION TABLE**

MODEL/ TYPE	TORQUE	POWER SUPPLY	RUNNING TIME	AUXILIARY SWITCHES
NAFA 1-20	20 Nm	AC/DC 24 V ± 10%	110140 sec (Spring Back <30 sec)	-
NAFA 1-20S	20 Nm	AC/DC 24 V ± 10%	110140 sec (Spring Back <30 sec)	2 x SPDT (Fixed & Adjustable)
NAFA 2-20	20 Nm	AC 230 V ± 10%	110140 sec (Spring Back <30 sec)	-
NAFA 2-20S	20 Nm	AC 230 V ± 10%	110140 sec (Spring Back <30 sec)	2 x SPDT (Fixed & Adjustable)



## **DIMENSION (mm)**



### **TECHNICAL SPECIFICATION**

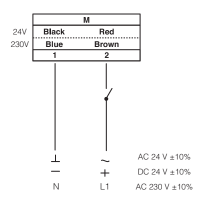
MODEL NUMBER	NAFA 1-20S (T)	NAFA 2-20S (T)
TORQUE	20 Nm	20 Nm
DAMPER SIZE	4.0 m <sup>2</sup>	4.0 m <sup>2</sup>
SHAFT DIMENSION	Ø 1020 mm / 🗆 714 mm	Ø 1020 mm / 🗆 714 mm
POWER SUPPLY	AC/DC 24 V ± 10%	AC 230 V ± 10%
FREQUENCY	5060 Hz	5060 Hz
CONTROL SIGNAL	2 point control	2 point control
POWER CONSUMPTION		
OPERATING	7.0 W	8.0 W
END POSITION	2.0 W	5.5 W
FOR WIRE SIZING	8.0 VA	8.0 VA
ELECTRICAL CONNECTION	1 m Cable	1 m Cable
AUXILIARY SWITCHES RATING	3 (1.5) A, AC 250 V	3 (1.5) A, AC 250 V
PROTECTION CLASS	Class III Ф	Class II 🗆
ANGLE OF ROTATION	90° (95° mechanical)	90° (95° mechanical)
THERMAL TEMPERATURE TRIP	> 72°C	> 72°C
WEIGHT	TBC	TBC
LIFE CYCLE	60,000 Rotation	60,000 Rotation
SOUND LEVEL	40 dB	40 dB
IP PROTECTION	IP54	IP54
OPERATING TEMPERATURE	-20°50° as per IEC 721-3-3	-20°50° as per IEC 721-3-3
NON-OPERATING TEMPERATURE	-30°+60° C / IEC 721-3-2	-30°+60° C / IEC 721-3-2
AMBIENT HUMIDITY	5%95% rH non condensing / EN	5%95% rH non condensing / EN
MAINTENANCE	Maintenance Free	Maintenance Free
MODE OF OPERATION	Type I / EN 60730-1	Type I / EN 60730-1
EMC	CE / EEC	CE / EEC

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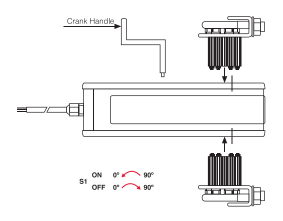
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2 Point Spring Return Control 20 Nm

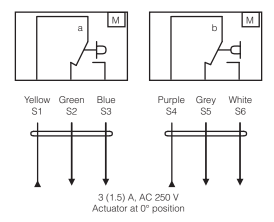
# WIRING DIAGRAM NAFA...20S (T) POWER SUPPLY AC/DC 24 V / AC 230V



#### **DIRECTION OF ROTATION NAFA...20S (T)**



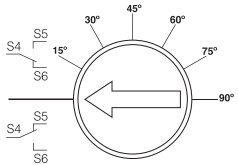
# WIRING DIAGRAM NAFA...20S (T) AUXILIARY SWITCHES



#### **AUXILIARY SWITCH NAFA...20S (T)**

Switch a factory-set at 5°.

The auxiliary switch can be optimally adjusted between  $0^{\circ}...90^{\circ}$ .



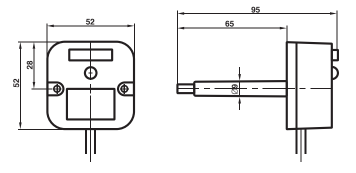
Switch **a** factory set at 5° Switch **b** adjustable 0°...90°



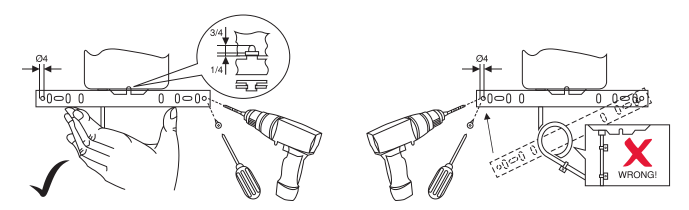
### **THERMAL SENSOR NTS72**

Thermal Sensor NTS 72 consist of both Ambient (TS1) and Duct sensor (TS2).

- TS1 will trip open when the ambient temperature rise above 72°.
- TS2 will trip open when the duct temperature rise above 72°.



### **INSTALLATION / MOUNTING INSTRUCTION**



#### **IMPORTANT REMARK**

For special requirement, consult your local Nenutec's representative.



This actuator includes electrical and electronic components and may not be disposed as household garbage. Please consider the local valid legislation.

AC / DC 24 V:

Connect via safety isolating transformer.

To isolate from the main power supply, the system must incorporate a device which disconnects the phase conductor (with at least a 3mm contact gap.)

The performance specifications are nominal and conform to acceptable industry standards. NENUTEC shall not be liable for damages resulting from misapplication or misuse of its products.