

# **Thermostatic actuator TSA 01**



#### **Benefits**

- Integrated stroke indicator
- Slim design (Ø 39 mm)
- Very low design for limited space conditions



## Application

For controlling the hot water valves in radiators or AFRISO distribution manifolds such as ProCalida<sup>®</sup> MC VA 1C. Actuators convert the electric signal they receive from room thermostats or thermostats with timers into a valve stroke to control the set temperature by means of the flow rate. The actuator is normally closed (NC) and thus immediately ready for automatic operation.

#### Versions

	Part no.
Thermostatic actuator TSA 01 AC230V M30x1,5 IG	79061
Thermostatic actuator TSA 01 AC230V M30x1,5 AG	79062
	Blue part no. = in-stock items

## **Description**

Electro-thermostatic actuator with integrated position indication in the cover window, connection cable and union nut for direct connection to the valve or upper part of the manifold. Closed when de-energised.





## **Technical specifications**

#### Operating mode Closed when de-energised (NC)

Stroke > 3.2 mm

**Opening time** 5 – 6 min

Closing dimension 10.8 mm

Actuating force Approx. 90 N

Connection Part no. 79061: Union nut M30 x 1.5 mm

## Housing

Plastic Degree of protection: IP 54 (EN 60730-1) White

#### **Cable** Grey, H05 Length 1 m

#### Operating temperature range

 Operation:
 Max. 100 °C (at valve)

 Ambient:
 0/50 °C

 Storage:
 -25/+70 °C

 Ambient humidity:
 < 85 % r.F., Non-condensing</td>

Supply voltage AC 230 V

Power input Approx. 2 W 32.2 W 140 mA

Protection class II (EN 60730-1)

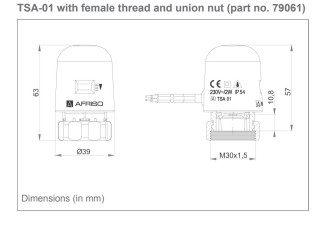
 Dimensions (H x Ø)

 Part no. 79061:
 63 x 39 mm

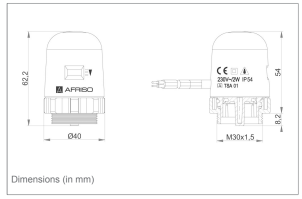
 Part no. 79062:
 62 x 40 mm

Weight 109 g

## **Technical drawings**



### TSA-01 with male thread (part no. 79062)



🛕 AFRISO