

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[®] 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)

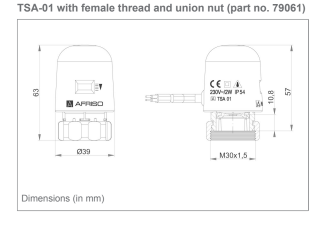
 Dimensions (H x Ø)

 Part no. 79061:
 63 x 39 mm

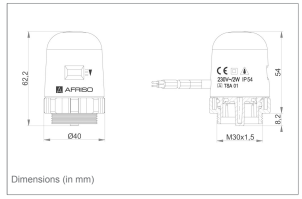
 Part no. 79062:
 62 x 40 mm

Weight 109 g

Technical drawings



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



🛕 AFRISO