

Actuator eco-STA

Suitable for:

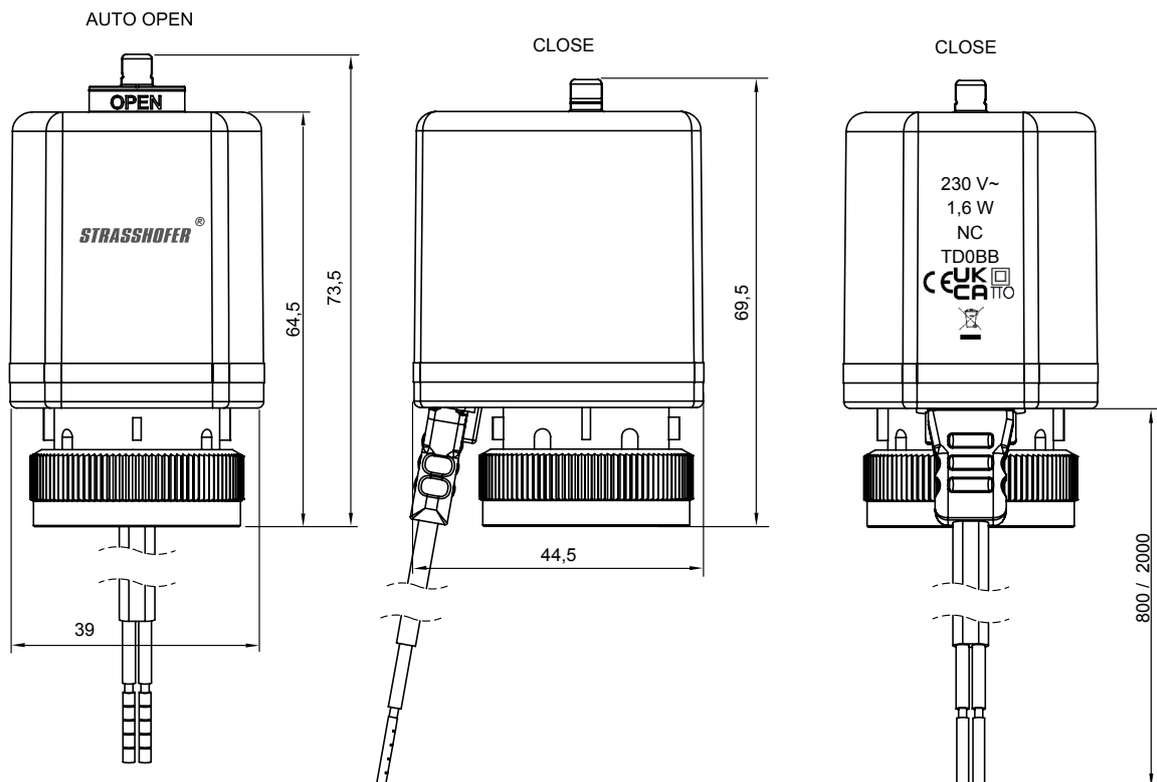


TECHNICAL DATA	eco-STA 230 V	eco-STA-L 230V
Version	normally closed	
Voltage	230 AC	
Operating power	230 V : 1,6 W	
Inrush current	300 mA at 230 V	
Operating current	8 mA at 230 V	
Closing/opening times	approx. 170 seconds	
Actuating travel	4 mm	
Actuating power	100 N	
Media temperature	max. 100 °C	
Storage temperature	-25 °C to +60 °C	
Ambient temperature	max. 60 °C	
Protection class	IP 63 / II	
Pollution degree	II	
CE conformity	EN 60730	
Cable type	PVC; 2x 0,75 mm; length 0,8 m; RAL 7035	
Valve fitting	M30x1,5 mm	
Housing material & color	PE; RAL 7035	
Overvoltage category	II	
overvoltage resistance	min. 2500 V according to EN 60730-1	
Ball pressure test	90 °C	
Cable length	0,8 m	2,0 m
ORDER NO.	1003	1003L



The electrothermal actuator eco-STA 230V is an efficient solution for the precise control of heating and cooling systems. It combines a user-friendly design with high functionality and ensures a precise temperature control. The actuator is designed for the use in heating systems and ensures reliable flow control.

- † **Clearly visible position indicator:** Makes it easier to check the current position.
- † **Quick & safe installation:** For an uncomplicated installation.
- † **MANUAL OPEN:** Enables manual opening in an emergency.*
- † **Flexible use:** Suitable for installation in any position.



* Actuating key can be ordered separately