

H30...Series Mounting and Operating Instructions for Electric Actuator

★ Overview and Features

Used for controlling normally closed switch of small valves or PDM executive control

On-off and stable control of closed loop valve

Mounted on the pipeline of the water collector loop and the thermostatic valve

The valve is closed when the electric actuator has a power failure

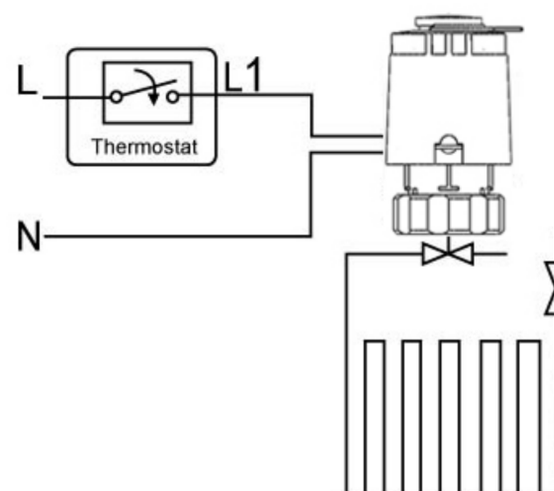
The paraffin propeller is driven by heating PTC

Spring-return function, the valve closed with power failure

No noise during the running

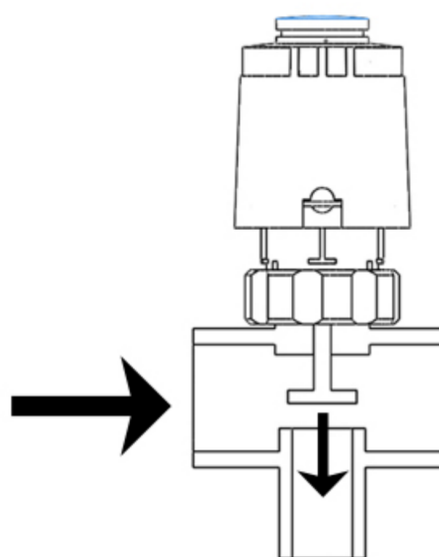
Indicate the stroke location and the opening

Simple and fast installation of the nuts connecting, easy to disassemble

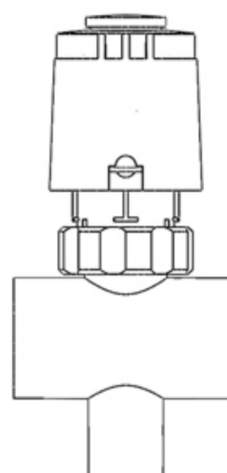
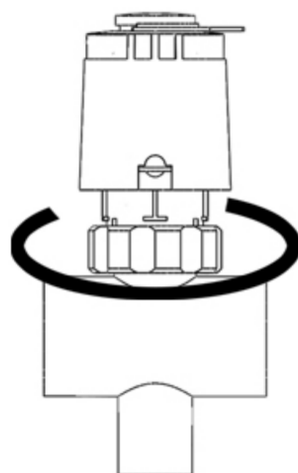
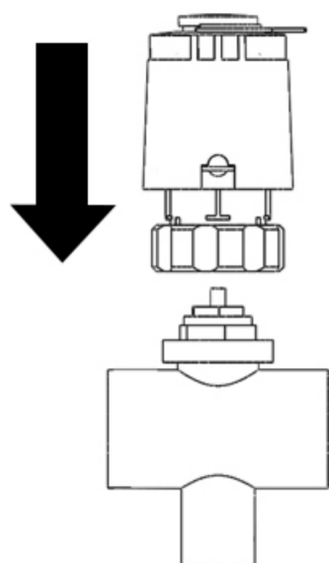


★ Technical Specifications

Type:	Normally closed
Supply Voltage	230VAC
Initial Current	50MA
Working Current	6.5ma
Power	1.5W
IP Grade	IP43
Stroke	3.0mm
Maximum Load	110N
Working Temperature	-20°C-50°C
Storage Temperature	-20°C-70°C
Security Level	II (double insulation)
Cable Length	100cm
Dimension	180s (on-off) 62mm*30mm*39mm



★ Installation



Note: After installation, the red card will be pulled out, so that the actuator can work properly!