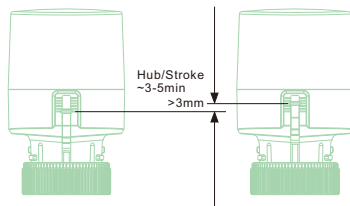
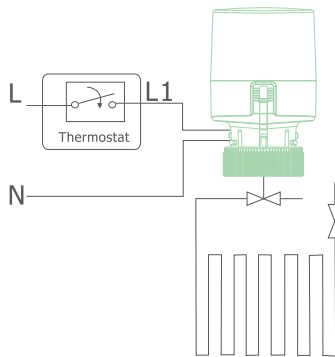


SEH35... Electro-thermal Actuator



SEH35...

Wiring diagram:



Introduction

The SEH35. XX can be used with electrical on/off-controls to activate several types of valves and floor heating manifolds. The actuator is made for either 24V or 230V supply in normally closed.

Application

Fitted on manifolds or small valves for the control of warm-water (floor) heating systems used in Commercial buildings, Residential buildings, Light industrial buildings. . .

Features

- > Wax-filled element from France, PTC heating to start
- > spring re-set function, the valve close or open when power off (normal closed and normal open)
- > Noise-free operation
- > Position indicator on actuator
- > Nut connects for install and dismounting easy
- > Normal closed factory setting is open that is easy to water pressure testing (It will return to normal after the first power on connecting)

Technical data

Voltage	230V/220V, AC24V, 110V
Power consumption	2W
Force	110N
Stroke	3mm
Running time	180s
Valve interface	Cap nut M30×1.5mm
Ambient temperature	5°C~50°C
Cable Length	900mm
Housing material	PC+GF10
Protective housing	±45°C IP43, 45°C...90°CIP41

Typical operating curve

