

# 920067PL USER MANUAL

Thermal actuators are mainly used in floor heating systems to control closing and opening of the valves. It is specifically applied to electric drive part of the branch manifold valve, small valve and dynamic balance valve. No noise, fast installation and easy disassembly.



Compact size, small dimensions

Noiseless

Low power consumption

Techinical parameters:	Techinica	l parameters:
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Control direction: Normally closed

Voltage: 230V/24V/12V version

Power consumption: 2W

Working temperature: -5  $\,^\circ\!\mathrm{C}$  -60  $\,^\circ\!\mathrm{C}$ 

Force: 100N

Closing and opening time: 3-5mins

Adapter: M30x1.5mm

Easy to install

**First-open function** 

Visual stroke indication

Cable length: 700MM

Protection Grade: IP41

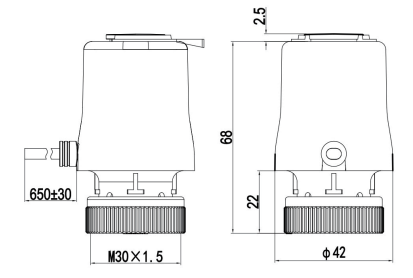
Standard: EN 60730

Stroke: ≥3.4mm

Housing material: PA66+30%GF

# Dimensions:

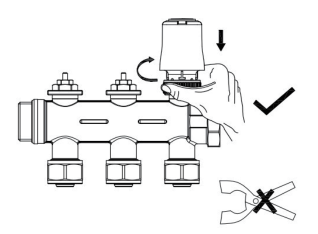
Unit: MM





### Installation and disassembly:

#### Installation:



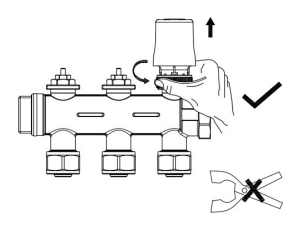
Step 1

Align the actuator nut with the spool threads, the front of the actuator should be facing out, then press down the actuator. (Note: Do not use pipe pliers, clamp and other tools)

Step 2 Rotate the nut clockwise until it cannot move.

Step 3 Finish installation as is shown.

Disassembly:

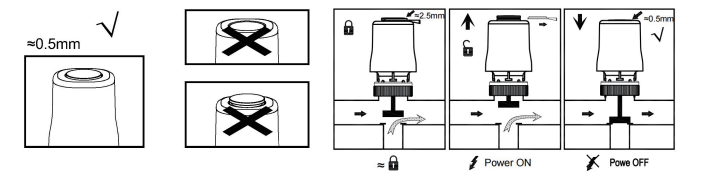


# Installation and debugging precautions:

Indication cover status confirmation

Rotate the nut anticlockwise, push up along the spool spring until remove the actuator. (Note: Do not use pipe pliers, clamp and other tools)

Working situation



Normal situation

Abnormal situation

N/C normally closed (First installation of power on/off indication )