



# 920071PL USER MANUAL

Compact design, Fast installation and disassembly, Full view stroke indication



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

#### TECHNICAL SPECIFICATIONS

· Control direction: Normally closed

· Voltage: 220V

• Power consumption: 2w

• Stroke: ≥4mm

• Closing and opening time: 3-6mins

Standard: EN 60730

Force: 100±10N

Protection grade: IP54

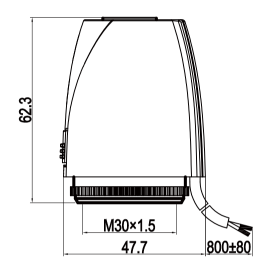
Working temperature: -5 ℃ -60 ℃

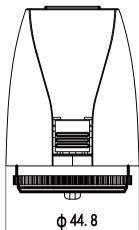
Adapter: M30x1.5mm

• Cable length: 800mm

Housing material: PA66+30%GF

Unit: mm





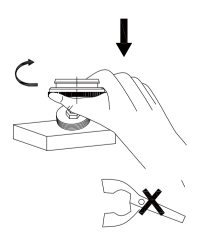
#### FEATURE

- Compact design
- Fast installation and disassembly
  Noiseless

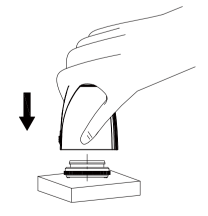
- Various adapters
- Low power consumption
- Full view stroke indication

#### INSTALLATION AND DISASSEMBLY

### Installation



Step 1: Rotate the nut clockwise and install it on the valve

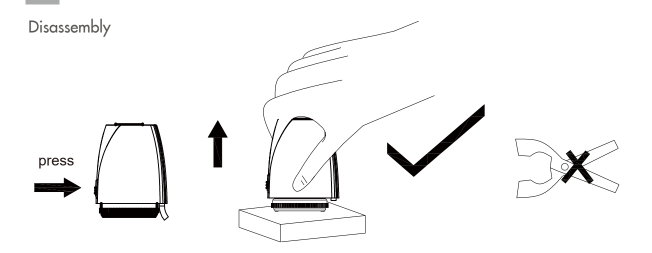


Step 2: Press down on the actuator against the adapter



Step 3: Finish installation

Note: Do not use pipe pliers, clamp and other tools



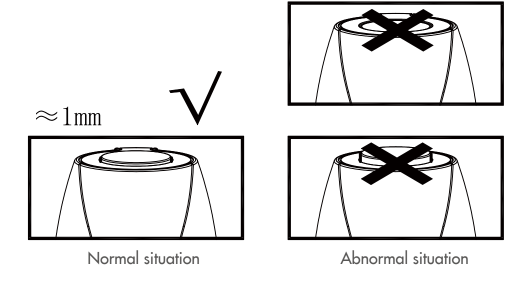
Step 1: Step 2:

Press the button with your hand Press and hold the button and lift up to remove the actuator cla

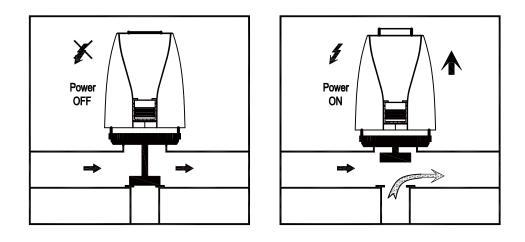
Do not use pipe pliers, clamp and other tools

#### PRECAUTIONS

Indication cover confirmation



## Working situation



NC/normally closed