



LG071X

The wax thermostatic element produced by the SMLG with its own patented formula is widely recognized, praised and applied in the industry for its sensitivity and accuracy. It has also passed the European experimental institutions product certification (ACS, WRAS)

Technical Parameter

Maximum Load 90N Temperature($^{\circ}$ C)	Stroke(mm)
Minimum Load 15N 15° C~35°C	1.2±0.1
Testing Load $45N$ $35^{\circ}C\sim38^{\circ}C$	0.7 ± 0.07
Spring Rate 1N/mm $38 ^{\circ}\text{C} \sim 46 ^{\circ}\text{C}$	1.5±0.15
Maximum Temperature 90°C 38°C~60°C	1.9±0.2
Material Copper 15°C~90°C	5.3Max

Stroke:L=18±0.3mm at 38°C 45N

Lifespan: 100000 times

Application

- Automobile
- Plumbing

• Sanitary

Shipping

- Air conditioning
- Military

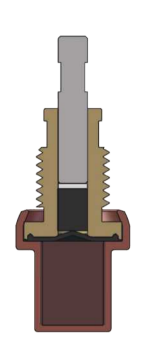
Other industries

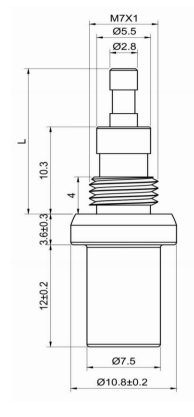
Customize Solution

If you are not sure about the parameters of thermostatic element, our team will assist you with your selection or customize according to your products' situation.

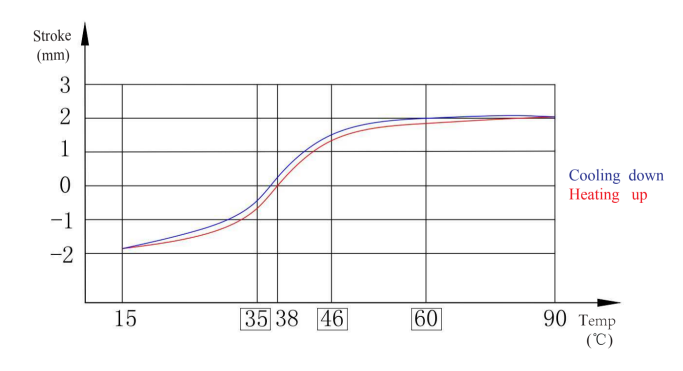
Before any commitment, you need to send us written confirmation for the three performance parameters of the wax thermostatic element (temperature range, working stroke and maximum load).

Dimension





Temperature VS. Stroke



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