

LG034X

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	140N	Temperature(℃)	Stroke(mm)
Minimum Load	45N	1°C ~4°C	4.5 ± 0.45
Testing Load	55N	$4^{\circ}C \sim 25^{\circ}C$	≤6
Spring Rate	5N/mm		
Maximum Temperature	90 °C		
Material	Copper		
Stroke:L= 26 ± 0.5 mm at $25\degree$ C 55N			
Lifespan:100000 times			

After 30,000 cycles life testing, the length shall be not less than 25.5mm. After 100,000 cycles life testing, the length shall be not less than 25.2mm

Application

• Automobile

- Plumbing
- Air conditioning
- SanitaryMilitary

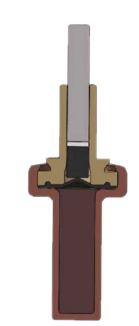
- Shipping
- Other industries

Customize Solution

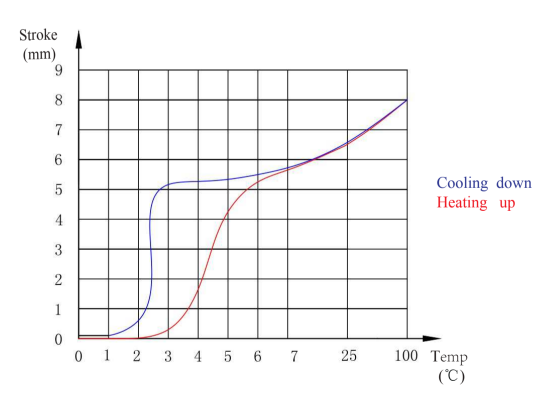
If you are not sure about the parameters of thermostatic element, our team will assist you with your selection or customize according to your products' situation.

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).

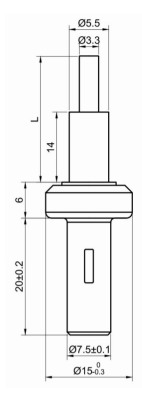
Dimension



Temperature VS. Stroke



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WAX THERMOSTATIC ELEMENT