

Temperature Sensor Switch

This is OEM and ODM products, custom-made is available. Widely used in Water Heating system, HVAC system, Auto Radiator system, etc.

1. Sensor displayed error scope: $+0.25^{\circ}\text{C}$ (Excluding circuit error), if testing in constant temperature tanks ($25^{\circ}\text{C}+0.01^{\circ}\text{C}$)
2. Products drift rate less than 0.1% per year
3. Products moistureproof stable performance, will not lose efficacy because of cold heats up and down
3. Proof voltage: earthing of casing 1500V AC, 4s, no breakdown.
4. Isolation voltage: 500V DC $>100\text{M}\Omega$ under water
5. $I_{\text{max}}: \leq 300\mu\text{A}$
6. Usage: Widely used on Auto Radiator, Water Heater, HVAC system
7. Working life almost 6 to 10 years with relative humidity of between 40-90%



GE-375A



GE-375B



GE-375C



GE-375D



GE-375E



GE-375F



GE-375G



GE-375H



GE-375T



GE-375W



GE-375V



GE-375X



GE-375Y



GE-375Z

Temperature Switch



TS01



TS02



TS03



TS04



TS05 (Plastic Body)

OEM & ODM