ST-22 Series Temperature Switches Description:

Feature

- momentary closed operation
- automatic recovery
- fully waterproof sealed type
- rapid thermal response
- Use heat-resistant resin, no additional insulation measures

For: motors, fluorescent rectifiers, battery chargers, transformers, cylindrical coil, electric steam bath machine, electric water heaters, office automation equipment such as thermal protection.

Operating temperature range (no load): 70 $^{\circ}$ C - 150 $^{\circ}$ C

Temperature Tolerance: $\pm\,5\,^{\circ}$ C for temperature

ON-OFF temperature difference (usually): 30 ± 15 ° C

Heat resistance: operating temperature \pm 50 ° C / continuous, 200 ° C / 1 分钟 Specifications (resistance load): 8 A/125V10, 000 back, 5A/250V10, 000 back

Contact capacity: Minimum current is 50mA / repeated, the maximum current of 30A / back

ST-22 series temperature switches use products at a glance

The following certification





