



Selection table

Adjustable liquid expansion type temperature switch, simple IP40 protection design, rotating micro control switch. A reliable temperature control and setting range up to 210 device. Complete temperature switch package is available.

The characteristics of

High precision, simple design, low lag, easy installation.

application

T10 series temperature switches can meet different requirements for temperature control in hydraulic, lubricating and traditional systems, and are used to detect whether the temperature exceeds the maximum or minimum limit.

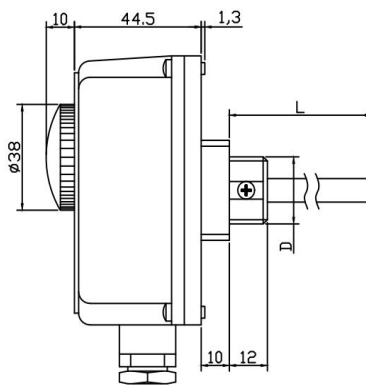
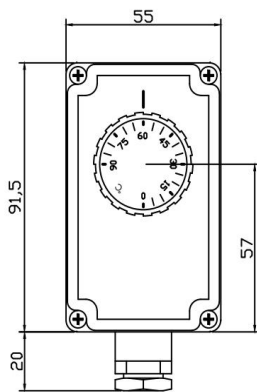
Technical parameters

| The adjustable range | hysteresis | Maximum temperature | Serial number |
|----------------------|------------|---------------------|---------------|
| 0-90 | 4±1K 130 | 130 | 090 |
| 40-210 | 9±2K | 250 | 210 |

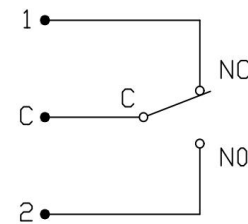
General features

| The micro switch | SPDT | 250VCA | 15A |
|------------------------|----------------------|---------|-----|
| Setting the Controller | Exterior - Dial knob | | |
| The shell | ABS | | |
| Electronic entry | Cable seal tank | M20×1.5 | |
| Protection level | IP40 | | |

Size chart



The wiring diagram



| T10 | 090 | G | 0 | L1 | F | |
|-----|-----|---|---|----|---|---|
| T10 | | | | | | T10 series adjustable temperature switch |
| | 090 | | | | | Temperature adjustable range : 0-90 |
| | 210 | | | | | Temperature adjustable range : 40-210 |
| | | G | | | | The screw thread interface : G1/2 |
| | | | 0 | | | Material: Brass |
| | | | | L1 | | The length of the sheath maerial : 100mm |
| | | | | L2 | | The length of the sheath maerial : 200mm |
| | | | | | F | Specially customized screw - threaded i nterface rod length |