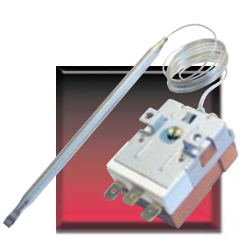
TS Series Bulb & Capillary Thermostats



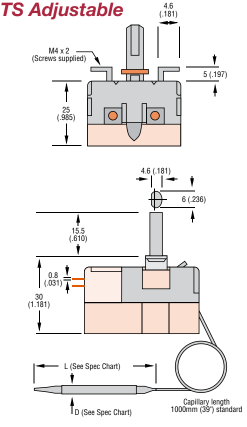
Thermtrol offers the versatile TS Series of adjustable bulb and capillary thermostats suitable for applications requiring variable temperature setting ability and remote control. The TS Series design incorporates a changeover thermal switch and an auxiliary switch useful for fan control or alarm signal. A variety of available features, a large in-stock inventory, and a surprisingly low price combine to make the Thermtrol TS Series an excellent value.

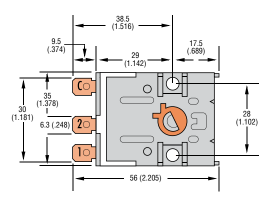


TS Adjustable, Automatic Reset Shown with knob adjustment



TSF Fixed Temperature, Automatic Reset





All dimensions mm (in.)

8914 Pleasantwood Ave., NW • P.O. Box 2501 • North Canton, OH 44720 • (330) 497-4148 • Fax (330) 497-4189 IN ASIA: Thermtrol Asia, Ltd. • Hong Kong • China • (852) 2873-3788 • Fax (852) 2873-3718 • chinasales@thermtrol.com

FEATURES

- Temperature range: -30°C (-22°F) through 320°C (608°F)
- Durable stainless steel construction
- All rated for: NC contacts 16A @ 250V NO contacts 10A @ 250V
- S.P.D.T. contacts are standard
- Standard capillary length of 39" (1,000 mm); other lengths special order
- Supplied complete with adjustment knob, bezel & mounting screws
- All adjustable models available special order with screw adjustment instead of knob
- All models available with bushing for sealing
- Fixed temperature and fixed temperature with manual reset versions available
- Special high-pressure (HP) versions available

APPLICATIONS

- Food service equipment
- Mold platens
- Electric heaters
- Refrigerators and freezers
- Test pots & temperature control chamber
- Livestock warmers
- Agricultural equipmentEnvironmental controls
- Vending machines
- Electric & gas ovens

www.thermtrol.com E-mail: sales@thermtrol.com

Thermtrol Corporation

Specifications of Standard Models Available From Stock												
Model	Temperature Range		Tolerance		Differential		Bulb Dia. "D"		Bulb Length "L"		Max. Bulb Temp.	
	°C	°F	°C	°F	°C	°F	mm	inch	mm	inch	°C	°F
TS-030S	-30 to 30	-22 to 86	±3	±5.4	4 ± 2	7.2 ± 3.6	5.8	0.23	125	4.92	50	122
TS-050S	0 to 50	32 to 122	±3	±5.4	4 ± 2	7.2 ± 3.6	5.8	0.23	125	4.92	65	149
TS-080S	0 to 80	32 to 176	±4	±7.2	4 ± 2	7.2 ± 3.6	5.8	0.23	117	4.61	100	212
TS-090S	0 to 90	32 to 194	±4	±7.2	4 ± 2	7.2 ± 3.6	5.8	0.23	117	4.61	120	248
TS-120S	0 to 120	32 to 248	±4	±7.2	4 ± 2	7.2 ± 3.6	5.0	0.20	101	3.98	140	284
TS-200S	0 to 210	32 to 410	±10	±18	10 ± 5	18±9	5.0	0.20	61	2.40	300	572
TS-320S	50 to 320	122 to 608	±10	±18	10 ± 5	18±9	3.0	0.12	170	6.69	370	698

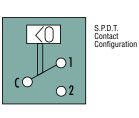
	Agency File Numbers	
FN E173663	🕒 LR115853	🖆 120125



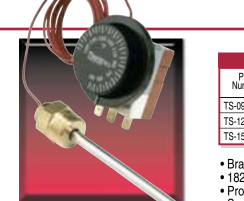
TSR Fixed Temperature, Manual Reset

Maximum case temperature is 80°C. Inquire for ceramic case device. Ceramic case rated to 150C.

Numbering System (For Requesting Samples Only) TS 030 Model Type **Temperature Code** TS Adjustable, Automatic Reset Adjustable Centigrade Fahrenheit °C °F TSF Fixed Temperature, Automatic Reset TSR Fixed Temperature, Manual Reset 030 -30 to 30 -22 to 86 050 0 to 50 32 to 122 080 0 to 80 32 to 176 **Bulb & Capillary Material** 090 0 to 90 32 to 194 120 0 to 120 32 to 248 S Stainless Steel (Standard) 200 0 to 210 32 to 410 С Copper (Special) 320 50 to 320 122 to 608 OR Adjusting Provision Fixed (applicable to Adjustable devices only) Select from range of 1°C to Knob 350°C in 1°C increments. С Centigrade Knob Examples: F Fahrenheit Knob 001 1°C (Minimum) Screw 350 350°C (Maximum) Agency approvals apply to s Screw Adjustment 320°C max. only



Note: All automatic reset samples will be supplied with 1000mm capillary and S.P.D.T. contact configuration unless otherwise specified. Manual reset devices will be supplied in S.P.S.T. contact configuration (S.P.D.T. is not available). Order stuffer bushings, and other special requests by description.



Specifications of High Pressure Bulb Models Available From Stock												
Part Number	Temperature Range		Tolerance		Differential		Bulb Dia. "D"		Bulb Length "L"		Max. Bulb Temp.	
	°C	°F	°C	°F	°C	°F	mm	inch	mm	inch	°C	°F
TS-090S-HP	0 to 90	32 to 194	±4	±7.2	4 ± 2	7.2±3.6	6.4	0.26	120	4.73	120	248
TS-120S-HP	0 to 120	32 to 248	±4	±7.2					87	3.43	140	284
TS-150S-HP	30 to 150	80 to 302	±8	±14.4					85	3.35	200	392

• Brass 1/2" NPT stuffer bushing standard

- 1825mm (72") capillary standard
- Protective plastic coating on capillary standard
- Supplied with Black Fahrenheit Knob
- Maximum pressure is 7500 p.s.i.

TS Adjustable with High Pressure Bulb

Maximum case temperature is 80°C.