

The TS1 series adjustable thermostats are designed for application in refrigeration and heat pump systems. In these systems, thermostats serve control and monitoring functions, such as space temperature control, high/low temperature alarming or defrost termination. By operating a set of electrical contacts, a temperature value is kept inside a certain limit.

Features

- Adjustable temperature and differentials
- Range and differential individually lockable by wire seal
- Captive terminal and cover screws
- Manual toggle for system checkout and override
- Bellows heater for thermostats with vapour charge
- Standard accessories include mounting brackets and knob with lockplate on all individually packed controls
- Non-ambient sensitive
- Heavy-duty SPDT switch allows handling of most loads directly without the use of relays



Specifications

- Ambient temperature ranges -50°C to +70°C (-58°F to +158°F)
- SPDT switch rated for 120 VAC/240VAC at 24FLA and 144 LRA
- Agency approvals include: UL/CUL file number E85974, VDE 0631/0660, TÜV, CE 73/23/EWG, CE 93/68/EWG

Options

- Vapor charges
- Factory set to customer specification
- Different types of mounting brackets
- Sensor bulb wells and capillary tube holders
- Special approvals
- Range and differential pointer in units °C and °F

Nomenclature example: TS1 B1E

TS1	B	1	E
Product Name	Housing Variant/function	Temperature Range	Sensor Type
TS1 = Adjustable thermostat TSA = Customer specials	C = Frost monitor, auto reset D = Frost monitor, manual reset	0 = +40 to +68°F (+4.5 to +20°C) NOTES Temp ranges 0-4: manual reset for falling temperature	P = Vapor Charge, 6m. capillary

Ordering Information

Type	PCN	Adjustment Range		Factory Setting °F (°C)	Temperature Sensor	
		Upper Setpoint °F (°C)	Different Setpoint °F (°K)		Charge	Type
Freeze-Stat, Top Operated Without Off-Switch (Capillary Type Sensor)						
TS1-COP	097882	40 to 68 (+4.5...+20)	5 (3) fix	40/36 (4.5/+2)	VAPOR	20 FT. (6 m.) capillary
TS1-DOP	097885	40 to 68 (+4.5...+20)	man. reset ca. 5 (3) fix	36 (+2)	VAPOR	20 FT. (6 m.) capillary

Dimensional Diagrams (in)

