Thermistor Thermal-Tab™

Overview

Model TS665 and TS667 offer extremely sensitive NTC thermistors for applications with small temperature changes. Model TS667 also features waterproof construction, making it suitable for continuous immersion.

Specifications

	Element options	Insulation	Temp. range	Leadwires	Time constant	Feature	Model
0.20 x 0.47 x 0.079" (5.0 x 12.0 x 2.0 mm)	TF, TK	Polyimide with elastomer cover coat	-50 to 125°C (-58 to 257°F)	AWG 26, PTFE insulated	0.8 sec.	Small, low-cost	▼TS665
0.20 × 0.60 × 0.118" (5.0 × 15.2 × 3.0 mm)		Silicone rubber with elastomer cover and foil backing		AWG 24, Silicone insulated	1.3 sec.	Waterproof, suitable for continuous immersion	▼TS667

Notes: T_{max} is measured over the lead bulge. TS665 is suitable for the CT325 temperature controller (page 4-20). *Time constant is in water at 1 m/sec.

Sensing elements

Sensing element	Code	
NTC thermistor	50k Ω ±1% at 25°C	▼TF
NTC thermistor	10k Ω ±1% at 25°C	▼TK

^{**} See table above for element options on each model.

Specification and order options

TS665	Model number from table		
TF	Sensing element from table		
Υ	Number of leads:	Y = 2 leads	
40	Lead length in inches:	▼40" (60" max.)	
Α	Adhesive backing: ▼A = No adhesive	B = Pressure-sensitive adhesive (PSA)	
С	Compliancy: C = RoHS compliant		
TS665TFY40AC	TS665TFY40AC = Sample part number		
	·		

Note: PSA reduces temp. range to -20 to 177° C (-4 to 350° F) and adds 0.005'' (0.1 mm) to thickness.



Thermocouple Thermal-Ribbon™

Overview

TC40 is a patch-style thermocouple that adheres to all types of surfaces for quick and easy mounting.

Specifications

Dimensions	0.75 x 0.75 x 0.065"
W x L x T _{max}	(19.1 x 19.1 x 1.7 mm)
** X = X · max	(1311 X 1311 X 137 Hilli)
14! 4	LIVT
Junction type	E, J, K, or T
Insulation	Polyimide
Temp. range	-200 to 200°C (-328 to 392°F)
Leadwires	AWG 24, solid PTFE insulated
Time constant	0.6 sec.
Features	Surface mounting
Model	TC40

Notes: T_{max} is measured over the lead bulge.

*Time constant is in water at 1 m/sec.

Specification and order options

TC40	Model number	
J	Junction type: E, ▼J, ▼K, or ▼T	
Т	Covering over leadwires: ▼ T = PTFE only S = Stainless steel braid	
40	Lead length in inches: ▼: 40, 240	
А	Adhesive backing: A = No adhesive B = Pressure-sensitive adhesive (PSA)	
TC40JT36A = Sample part number		

Note: PSA reduces temperature range to -20 to 177° C (-4 to 350° F) and adds 0.005'' (0.1 mm) to thickness.

▼= STANDARD OPTIONSSpecifications subject to change

