

PTC Thermistors

Installation Instructions

INSTA Thermistors should be placed as near as possible to the hot spot. In three phase motors, one Thermistor should be embedded in each phase. Good thermal coupling between Thermistor and winding is essential. The PTC Thermistors should be inserted parallel to the winding.

In this way the mechanical stresses on the PTC Thermistors during forming the end turns of overhang winding can be minimized. Shrink cap is especially well suited for this because of its mechanical stability. Response times ≤ 5 sec. are achieved with INSTAThermistor.

INSTA PTC thermistors are available in miniature (3mm) versions. Resistance at room temperature is $\leq 250 \,\Omega$ or $\leq 100 \,\Omega$ on request.

Special Designs

INSTA can supply customized connections with your individual lead lengths, cross-sectional areas, crimped contacts etc. PTC ceramics with cold resistance $\leq 100 \, \Omega$ are available on request.

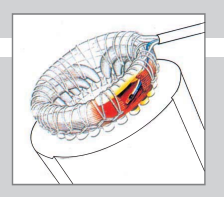
temperature coefficient (PTC) are
utilised for the temperature sensing
of windings. The 3 mm pill is
especially suitable for embedding
into the windings of electric motors
and transformers.
Other Thermistor types are also
available for overload protection,
temperature control and sensing e.g.
Of Electronic Sub - assemblies, Heat

FUNCTION

sinks, Transformers etc.

INSTA Thermistors are manufactured in accordance with DIN 44081 or 44082 & BS EN 60034-11:2004. Due to their small thermal mass, they have favorable temperature sensitivity. The resistance increases sharply in the region of the nominal response temperature. This signal can be used to switch off power circuit of electric motors / transformers by using TEMPSENSE unit. The temperature resistance diagram shows the principle characteristics of INSTA PTC Thermistors.

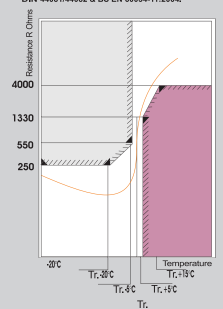
WINDING PROTECTION AT YOUR SERVICE



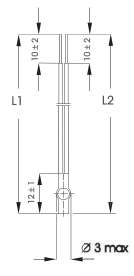
STRUCTURE

Characteristics according to DIN 44081 or 44082 & BS EN 60034-11:2004. Miniature design 3 mm because of the small thermal mass. Robust construction. Cold resistance ≤ 250 Ohm or ≤100 Ohm values on request.

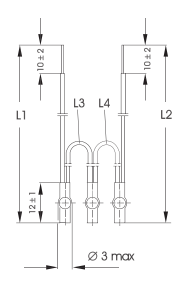
TEMPERATURE- RESISTANCE DIAGRAM ACCORDING TO DIN 44081/44082 & BS EN 60034-11:2004.



COLOUR CODING



Single Thermistor with **Nomex** Mylar/Kynar shrink sleeve.



Triplex Thermistor with Nomex Mylar/Kynar shrink sleeve

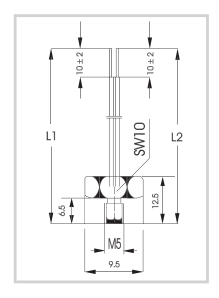
L1 = 500 mm L2 = 500 mm L3 = 200 mm L4 = 200 mm Customized lead lengths also available

MAIN CHARACTERISTICS

Nominal response temperature Tr. = 60°C upto 190°C in steps of 10°C also available 145°C and 155°C

Characteristics values	Values	Measurement voltage (DC)				
Resistance in the temperature range - 20°C upto Tr20°C	20 to 250 Ω	≤	2.5V			
Resistance at Tr5°C ≤	550 Ω	<u>≤</u>	2.5V			
Resistance at Tr. +5°C ≥	1330 Ω	S	2.5V			
Resistance at Tr. + 15°C ≥	4000 Ω	<u>≤</u>	7.5V pulsed			

Maximum Operating Voltage: U_{max} = 30V DC High voltage in**sulation U**_{rns} = 2.5 KV Thermal respo**nse time a**ccording to DIN 44081 or 44082 & BS EN 60034-11:2004.



Mount - on Sensor in isolated brass/aluminium housing with M5 tapping.

Class of Insulation	Sub.	Sub,	Sub.	А	E	Е	В	В	F	F	F	F	Н	Н	On. req.	On. req.
Nominal Response Temperature NAT [C]	60	70	80	90	100	110	120	130	140	145	150	155	160	170	180	190
Colour codes of leads	white gray	white brown	white white	green green	red red	brown brown	0 ,	blue blue	white blue	white black		blue black	blue red	white green	white red	orange black

Our other products: PT - 100 RTDs, PT - 100 BTDs, Slot RTDs, Thermistor Protection Relays, KTY Sensors, Space Heater & Thermal Switches (TOP)

ISO 9001: 2008 Certified Company





INSTA CONTROL PVT. LTD.

No. 1 - 4, "G" Block, Vishnu Malati Industrial Estate, Shivane, Pune 411 023. Tel: 2529 2112, 2529 0059 Fax: 0091-20-25292113 E-mail: info@instacontrols.com; Website: www.instacontrols.com