

PTC and NTC sensors – suited to Tecnologic instruments

All these thermistor assemblies are designed for use with the TLZ instruments. NTC and PTC are available with various lead materials and tube sizes.



SPECIFICATION

SENSOR TYPE: PTC KTY81-121/ NTC 103AT2, PT1000 CLASS B,
LEADS: PVC, Silicone, PTFE or Vetrolux, two core
PROBE: st/steel 316 3mm, 6mm dia, or PVC 5MM dia
OPERATING RANGE: -100 to + 500°C

PART CODES

DESCRIPTION

PRICE (£)

1 - 4 5 +

PTC-6X30 RPA1	PTC 6MM DIA X 30MM L ST/STEEL PROBE, C/W 1.5M PVC LEAD -50 +100C	POA	POA
PTC-6X30 RP03	PTC 6MM DIA X 30MM L ST/STEEL PROBE, C/W 3 M PVC LEAD -50 +100C	POA	POA
PTC-6X30 RP07	PTC 6MM DIA X 30MM L ST/STEEL PROBE, C/W 7 M PVC LEAD -50 +100C	POA	POA
PTC-6X150MM-2M	PTC 6MM DIA X 150MM L ST/STEEL PROBE, C/W 2 M L PTFE LEAD -50 + 150C	POA	POA
PTC-3X30MM-2M	PTC 3MM DIA X 30MM L ST/STEEL PROBE, C/W 2 M LONG LEAD -50 +150C	POA	POA
PTC-6x30MM-RSA1	PTC 6MM DIA X 30MM L ST/STEEL PROBE, C/W 1.5M SILICONE LEAD -50 +150C	POA	POA
NTC-TPE----A1	NTC, 5MM DIA X 15 MM L, RUBBER PROBE, C/W 1.5M LONG PVC LEAD -50 +100C	POA	POA
NTC-TPE----03	NTC, 5MM DIA X 15MM L, RUBBER PROBE, C/W 3M LONG PVC CABLE -50 + 100C	POA	POA
Extra ptfe lead per metre	TWO CORE PTFE LEAD	POA	POA
HIGH TEMP PROBES FOR USE WITH TLZ11----P HI-TEMP INSTRUMENTS			
PT1000-6X100-V3 (-100 TO +500°C)	PT1000, 6MM DIA X 100 MM L ST/STEEL PROBE, C/W 3M LONG VETROLEX LEAD	POA	POA
NTC-6X30-HV02 (0 TO + 300°C)	NTC, 6MM DIA X 30MM L, ST/STEEL PROBE, C/W 2M LONG VETROLEX LEAD	POA	POA

PTC THERMISTORS ALSO SUITABLE FOR TLK AND TDL INSTRUMENTS

FOR CUSTOM SENSOR DESIGNS PLEASE CONTACT THE SALES OFFICE