imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



ITT Series Programmable Temperature Probes - Thermocouple and PT100 Assemblies





These temperature probe assemblies are all constructed using a stainless steel sheath containing either a J or K type thermocouple or a P100 RTD sensor element.

The aluminium head contains a programmable 4-20mA transmitter which, although pre-programmed for the standard temperature range of the sensor can be changed by the user* so that the 4-20mA output corresponds to any temperature range within the sensors' capabilities.

A wide range of accessories can be chosen, from plastic and metal cable glands to compression fittings and stainless steel pockets (not supplied).

Please contact our sales department with details of the probe you are looking for and we will give you a very competitive quotation.

*Requires fee software download and ICAB-1 cable

Transmitter Technical Specification

Power Supply	12-35 Vdc 2-wire system			
Output	4-20mA			
Output LoadR _L	500_{Ω} maximum, typically 250_{Ω}			
Typical Accuracy	RTD overall 0.1%,			
	thermocouple overall 0.2%			
Temperature Drift	≤ 25 ppm/ °C FS			
Operating Temp	-30 to +80 °C			
Storage Temp	-40 to 120 °C			

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com

IS09001certified

ITT 2017

K or J Type Thermocouples

- PT100 RTD Sensors
- 4-20mA linearised output, configurable to application specific temperature range
- 6mm stainless steel sheath

Temperature Sensor Style

The standard sensor type is shown in the diagram below.

Standard products are factory configured as below:-

0 to 1200°C = 4-20mA J-Type

0 to 1350°C = 4-20mA K-Type

 $-200 \text{ to} + +850^{\circ}\text{C} = 4-20\text{mA}.$ RTD type

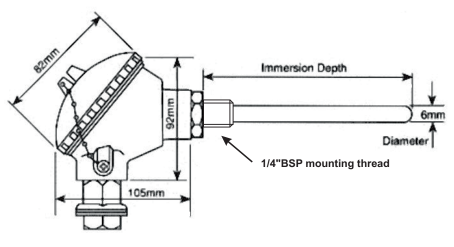
A free software download is available from the Cynergy3 website which enables the scaling of the 4-20mA output to be customised to suit your specific application*.

The sheath length ranges from 100mm to 400mm for the PT100 sensor version and form 150mm to 400mm for the thermocouple sensor version. This style of thermocouple allows any standard 6mm compression fitting to be used, making it easy to fit the sensors to any process connection. The head mounting thread is 1/4"BSP.

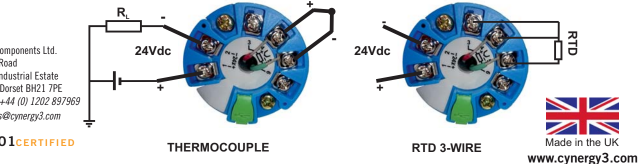
*Requires ICAB-1 USB to serial converter programmingcable

Connection Head

The dimensions of the standard aluminium connection head are shown below:



Part No.	Description	Part No.	Description
ITTP100A	PT100 6x100mm 4-20mA	ITTJ200A	J type 6x200mm 4-20mA
ITTP150A	PT100 6x150mm 4-20mA	ITTJ300A	J type 6x300mm 4-20mA
ITTP200A	PT100 6x200mm 4-20mA	ITTJ400A	J type 6x400mm 4-20mA
ITTP250A	PT100 6x250mm 4-20mA	ITTK150A	K type 6x150mm 4-20mA
ITTP300A	PT100 6x300mm 4-20mA	ITTK200A	K type 6x200mm 4-20mA
ITTP400A	PT100 6x400mm 4-20mA	ITTK300A	K type 6x300mm 4-20mA
		ITTK400A	K type 6x400mm 4-20mA



© 2017 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.