## ITTU Series

# **Programmable Temperature Probes - Thermocouple** and PT100 Assemblies





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  $1200^{\circ}C = 4-20mA$ J-Type 0 to  $1350^{\circ}C = 4-20mA$ 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 from 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.

#### **Connection Head**

The head mounting thread is 1/4"NPT. \*Requires ICAB-1 USB to serial converter programmingcable

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.

These temperature probe assemblies are all

constructed using a stainless steel sheath

containing either a J or K type thermocouple

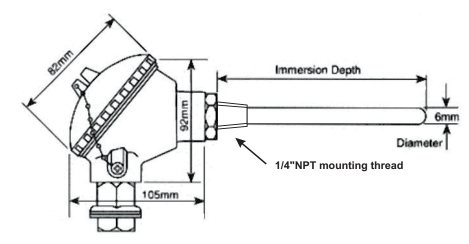
or a P100 RTD sensor element.

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 free software download and ICAB-1 cable

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



| Part No.  | Description          | Part No.  | Description           |
|-----------|----------------------|-----------|-----------------------|
| ITTUP100A | PT100 6x100mm 4-20mA | ITTUJ200A | J type 6x200mm 4-20mA |
| ITTUP150A | PT100 6x150mm 4-20mA | ITTUJ300A | J type 6x300mm 4-20mA |
| ITTUP200A | PT100 6x200mm 4-20mA | ITTUJ400A | J type 6x400mm 4-20mA |
| ITTUP250A | PT100 6x250mm 4-20mA | ITTUK150A | K type 6x150mm 4-20mA |
| ITTUP300A | PT100 6x300mm 4-20mA | ITTUK200A | K type 6x200mm 4-20mA |
| ITTUP400A | PT100 6x400mm 4-20mA | ITTUK300A | K type 6x300mm 4-20mA |
|           |                      | ITTUK400A | K type 6x400mm 4-20mA |

**Transmitter Technical Specification** 

12-35 Vdc 2-wire system **Power Supply** 

Output 4-20mA

Output LoadR 500Ω maximum, typically 250Ω

Typical Accuracy RTD overall 0.1%,

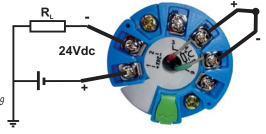
thermocouple overall 0.2%

Temperature Drift  $\leq$  25 ppm/ °C FS Op. ?ambient Temp -20 to +50 °C

-40 to 120 °C Storage Temp

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

ISO9001certified





**THERMOCOUPLE** 

**RTD 3-WIRE** 

www.cynergy3.com

ITTU 2018