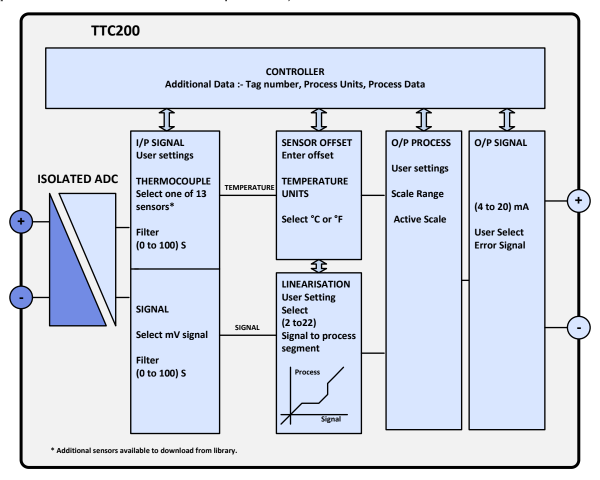


Every effort has been taken to ensure the accuracy of this document, however we do not accept responsibility for damage, injury, loss or expense resulting from errors and omissions, and we reserve the right of amendment without notice.

RECEIVE AND UNPACKING

Please inspect the packaging and instrument thoroughly for any signs of transit damage. If the instrument has been damaged, please notify your supplier immediately.

OPERATION (please refer to data sheet for full technical specification.)



=Type K

CONFIGURATION

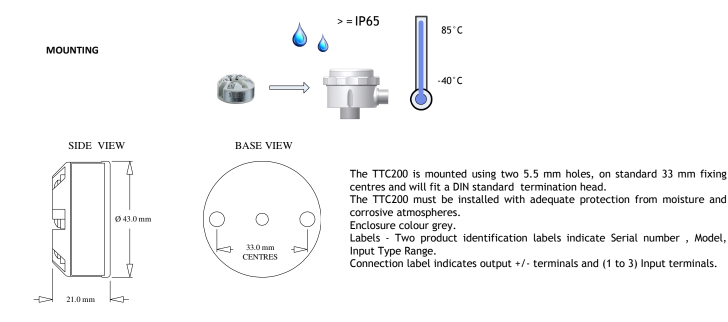
USB Configuration Kit required.

This product is configured using the USB port of a PC running USB_Speed_Link software, available from your suppliers web site. During configuration the product is powered direct from the usb port, removing the need for additional power. USB_Speed_Link software is provided with detailed help menu to guide the user through the simple configuration procedure. Unless specified at the time of order this product is supplied with the default configuration listed below.

Connect red wire to + terminal, black wire to - terminal of the (4 to 20) mA loop.



STTC200/HTC200 Smart THERMOCOUPLE/mV input - (4 to 20)mA output - head transmitter		
INPUT TC	OUTPUT Gange 0.00 로 To 1000.00 로 Active Range	DATA I/P Signal 0.000 Process
Sensor Offset 0.00	Low High OUTPUT SIGNAL (mA) 4.000 = to 20.000 =	-57.6 % Output -5.76
Units C*C 1F	Error Signal 21.500 🛃	0/P Signal 3.800



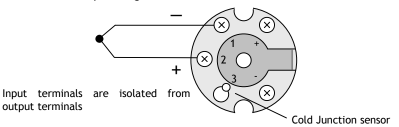
ELECTRICAL INSTALLATION

Wire sensor.

Sensor connections are as follows, to maintain BS EN61326 compliance sensor wires must be less than 3 metres. All sensor connections must be isolated from ground.

Thermocouple wiring

Use correct compensating cable



Install assembly

Care must be taken to ensure the TTC200 $\,$ is located where the ambient temperature does not exceed the specified operating temperature of (-40 to 85) $^{\circ}$ C

Wire (4 to 20) mA Loop

Ensure all other aspects of the installation comply with the requirements of this document. The (4 to 20) mA loop is connected as follows:-

