ZTT-61/GD (SEM1605/P) USER GUIDE

SMART DIN RAIL MOUNTED TRANSMITTER INPUT PT100 TWO WIRE (4 to 20) mA





Important - Please read this document before any installing.

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.

IMPORTANT - CE & SAFETY REQUIREMENTS

Product must be mounted inside a suitable enclosure providing environmental protection to IP65 or greater.

To maintain CE EMC requirements, input wires must be less than 3 metres.

The product contains no serviceable parts, or internal adjustments. No attempt must be made to repair this product. Faulty units must be returned to supplier for repair.

This product must be installed by a gualified person. All electrical wiring must be carried out in accordance with the appropriate regulations for the place of installation.

Before attempting any electrical connection work, please ensure all supplies are switched off.

ABSOLUTE MAXIMUM CONDITIONS (To exceed may cause damage to the unit) :-

Supply Voltage Current with over voltage Input Voltage Ambient

± 30 V dc (Protected for over voltage and reverse connection) ± 100 mA ± 3 V between any terminals Temperature (-30 to 70) °C Humidity (10 to 95) % RH (Non condensing)



Please refer to the product data sheet for full specification, available to download at www.status.co.uk.

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.

CONFIGURATION

IMPORTANT - The ZTT-61/GD can be configured whilst connected and powered, but a portable battery powered computer must be used to avoid the effects of ground loops.



The following parameter can be configured by simply entering as prompted by the software package.

RTD INPUT TYPE (Pt100,Ni100, Ni120, CU53, CU100)

- · Low range
- · High range
- Units (°C, °F)
- · Burnout (direction of output current on sensor burnout)

Factory default:	
RTD	= Pt100
IEC	= 003851
Low Range	= 0
High Range	= 100
Units	= °C
Burnout	= UPSCALE





RTD

USB

2 Wire (4 to 20) mA

Button Configuration options.

The ZTT-61/GD has three options selectabe in the USB Speed Link software, Trim, Range and off

> USER ADJUST

Screw Driver





Power supply (10 to 30) Vdc



Resistor Decade box



User adjust function allows manual adjustment of the output current, this is useful for minor calibration adjustment or trimming out any sensor error, \pm 5% of range adjustment is available at both offset and span. Raise and lower buttons are provided on the front panel of the transmitter, accessed using a 3 mm flat blade screw driver. Insert the screw driver into the appropriate slot to operate the button. The button has a click action.

The transmitter will automatically detect the correct adjust point (offset or span) based on the output current drive. Offset will be adjusted when the current is between (3.8 to 6) mA, span when the current is between (18 to 22) mA. No trim action occurs at any other current.





METHOD

1.0 Connect transmitter to a suitable Resistor decade box or sensor. Connect output to a dc supply, connecting a digital mA current meter in series with the output. Turn supply on, set input to either offset or span calibration point.



3.0 Once adjust is complete allow 30 seconds with no button press, the transmitter will time out and return to normal operation.



USER RANGE



User range function allows manual adjustment of the 4 mA and 20 mA output range in relation to the input value.





Resistor Decade box







Pressing the button has no action.

Method

1.0 Connect the resistor decade box or the input sensor using the three connection terminals. Connect the to a (10 to 30) VDC power supply, a digital ammeter connected in series will be useful to monitor the (4 to 20) mA current but is not essential. Turn on the supply and allow 1 minute warm up period.

2.0 Set the resistance decade box to the equivalent resistance of the sensor for the required low range temperature, or apply required low range temperature to the sensor. Allow 10 seconds to settle.

3.0 Press and hold the Low range ADJUST button, marked with a blue down arrow, until the STATE LED starts to flash, then release the button.

Press and release the Low range ADJUST button again, the STATE LED will flash quickly for a short time and the new low range will be stored. The output current will go to 4.0 mA.

4.0 Set the resistance decade box to the equivalent resistance of the sensor for the required high range temperature, or apply required high range temperature to the sensor. Allow 10 seconds to settle.

5.0 Press and hold the High range ADJUST button, marked with a Red up arrow, until the STATE LED starts to flash, then release the button.

Press and release the High range ADJUST button again, the STATE LED will flash quickly for a short time and the new high range will be stored. The output current will go to 20.0 mA. The ranging is now complete.

Note:- The Low and High user adjust can be set individually and in any order as required.