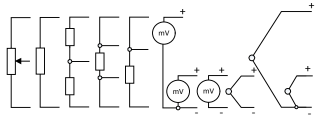


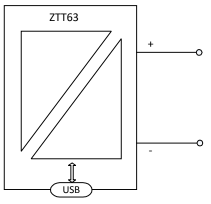
USER GUIDE

SMART RAIL MOUNTED UNIVERSAL TRANSMITTER TWO WIRE (4 to 20) mA OUTPUT









Important - Please read this document before any installation.

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 30 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 qualified 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 \pm 30 V dc (Protected for over voltage and reverse connection)

Current with over voltage ± 100 mA

Input Voltage $\pm 3 \text{ V}$ between any terminals

Ambient Temperature (-30 to 70) °C Humidity (10 to 95) % RH (Non condensing)

Conditions for use



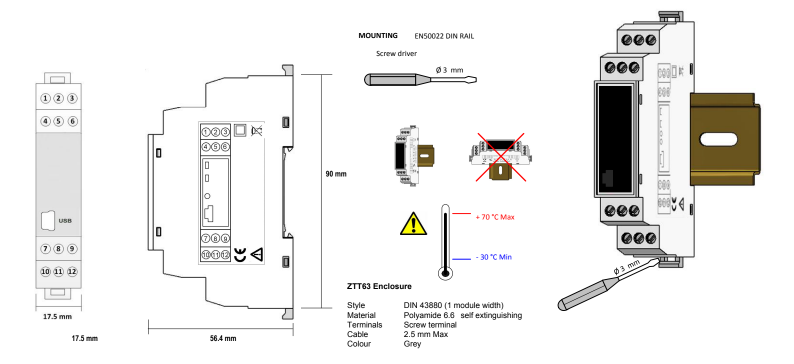
The ZTT63 temperature transmitter should be mounted in an enclosure with a minimum IP rating of IP65. The enclosure should be specified to operate in the ambient temperature range of (-30 to 70) °C.

Maintenance

The ZTT63 apparatus contains no user serviceable, adjustable or replaceable parts. No attempt should be made to repair a ZTT63 device, all units must be returned to the manufacturer for repair or replacement. Attempted service or replacement of parts may invalidate the warranty of the ZTT63.

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Mechanical Detail







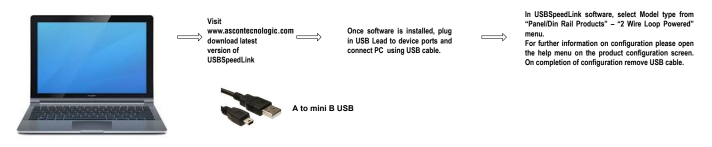
For ZTT63 specification please refer to product data sheet. Installation is normally performed in the following order. The user may wish to reconfigure the transmitter in the field, in this instance the ZTT63 configuration can be changed by following step 1.

- 1. Configuration
- 2. Mount Transmitter
- 3. Wire Sensor
- 4. Wire (4 to 20) mA Loop

1. Configuration



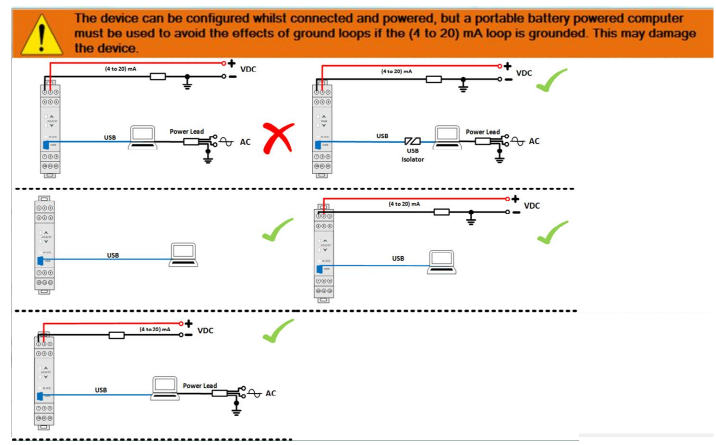
Note: - The ZTT63 can be configured whilst connected and powered, but a portable battery powered computer must be used to avoid the effects of ground loops if the (4 to 20) mA loop is grounded. This may damage the ZTT63.



Factory default setting Sensor PT100 range (0 to 100) °C,

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1. Configuration continued



The main configuration is performed using the USB interface. The following parameters may be configured using the powerful USBSpeed link software tool, which also provide operator diagnostics.

The following functions apply:-

SENSOR Sensor type

mV, Dual mV, ohms, slide wire, thermocouple, dual thermocouple, RTD, dual RTD (2 wire).

Sensor wire (ohms and RTD ranges only) 2, 3, or 4 wire.

Thermocouple type Download from USBspeedlink expanding library, common type K,J,T,E,R,S,N,B,U,G,C,D.

Thermocouple CJ Automatic or fixed.

RTD type Download from USBspeedlink expanding library, common type PT100, PT1000, PT500, Ni, CU, KTY series.

Sensor(s) fail Value on sensor A, (sensor B) fail.

Sensor pre-set Override sensor signal with pre-set value, primary function diagnostics.

PROCESS

Scale sensor signal to process variable (PV), options - Off, two point scaling or (4 to 22) step profile.

Units Set process variable (PV) units

mA Output

Damping Profile out damping (0 to 32) seconds.

Range Range process variable (PV) units for (4 to 20) mA output.

Fix loop current to pre-set value (Note resets on power up) . Primary use diagnostics.

Set max mA Set the maximum output current (20 to 23)mA. Set min mA Set minimum output current (3.5 to 4.0) mA.

DIAGNOSTICS

Min max PV Minimum and maximum process variable value during operation with reset.

Operating times From manufacture and calibration. Calibration time is resettable.

Calibration Store Date, operator and certificate number.

Save data Save transducer data to text file.

DIAGNOSTCS LOG

Type 150 point non volatile process variable (PV) log, with power off indication and sensor fail (not time stamped).

Rates User set log periods seconds 5, 15, 30 minutes 1, 2, 5, 10, 20, 30, or 60.

Backup Save log to PC in CSV style format (using semi colon delimiter) for easy export to text editor or spreadsheet.

PROCESS DATA

Data Live data for sensor (TV), pre-scaling, post scaling (PV), Untrimmed mA output, Actual mA output, % output signal and device ambient

temperature (SV) (cold junction).

Diagnostics Sensor wire error detect (not supported in mV mode), Loop power detect.

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2. Mount Transmitter

The ZTT63 is mounted using EN50022 DIN rail. The ZTT63 must be installed with adequate protection from moisture and corrosive atmospheres. Refer to conditions for use section of this user guide for information on enclosure IP rating. Care must be taken to ensure the ZTT63 is located to ensure the ambient temperature does not exceed the specified operating temperature

INPUT CONNECTION

RTD wire must be equal length and gauge .

Thermocouple inputs must use correct compensating cable.

To maintain CE compliance input cable length must be less than 30 Metres.

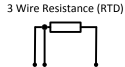
OUTPUT CONNECTION

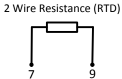
Use twisted pair or screened cables for cable lengths greater than 30 Metres. Max cable length 1000 Metres. Ensure loop is grounded at one point.

3. Sensor Connection

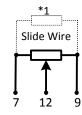
4 Wire Resistance (RTD)

9 12

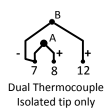


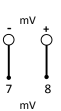


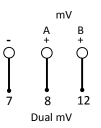








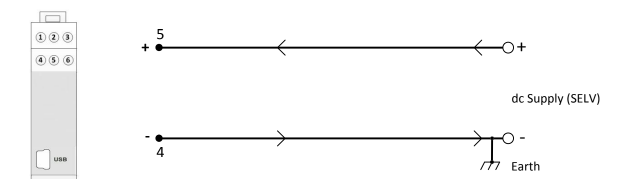






4. Wire (4 to 20) mA Loop

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



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^{*1} No wiper wire break detect for values above 2 k ohms. If required, shunt slidewire with 1 k ohm resistor. Burn out limited to (4 to 20) mA range.