SMART RTD SLIDEWIRE TRANSMITTER

TTR200 TTR200X

- > INPUT: MULTI TYPE RTD, SLIDE WIRE, RESISTANCE INPUTS
- ATEX AND IECEX APPROVED VERSION
- > 22 SEGMENT USER LINEARISATION FOR INPUT
- SENSOR OFFSET AND OUTPUT ALIGNMENT
- ADJUSTABLE INPUT FILTER
- > PROGRAMMABLE BURNOUT

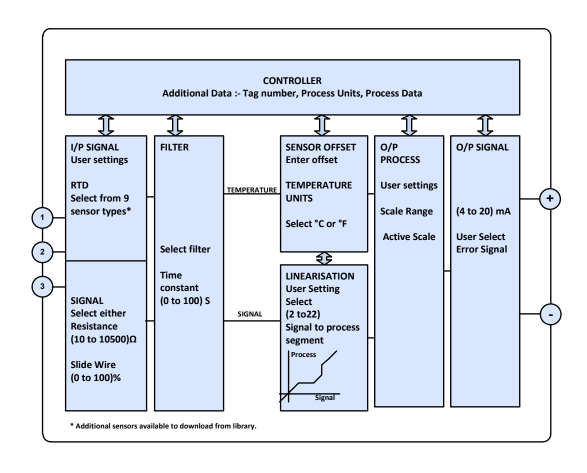
INTRODUCTION



The TTR200 'smart' transmitter is designed for use with RTD or Slidewire sensors. The flexible design allows the use of any resistive sensor within the range of (10 to 10500) Ω . Pt100, 500, 1000, Ni or Cu sensors as well as slide wire sensors up to 100 K Ω can be accommodated. Other sensor characteristics or your own 22 point linearisation characteristic (for slidewire or linear resistance) can be downloaded into the product enabling you to adapt it exactly to your application. The TTR220X is approved to ATEX and IECEx standards allowing for use in hazardous area applications.

PC configuration allows the user to select Sensor type, Range, Filter, Tag, Units and error signal without requiring calibration equipment. Additionally, the user may read live process data when connected to the PC, this allows for sensor offset, and output alignment calibration, where the user can enter values to match the actual process and therefore reducing system errors.

If required, the desired range can be specified at the time of order, removing the need for user configuration. If the range is not specified then the transmitter will be shipped with the default range of Pt100 (0 to 100) °C, burnout high and filter off.



SMART RTD SLIDEWIRE TRANSMITTER

SPECIFICATION @20 °C

RESISTANCE RTD INPUT

Slide wire Resistance Thermal Drift

PT100,PT500,PT1000, Cu100, Cu1000, Ni100, Ni120, Ni1000, Cu53, library Standard RTD P1100,P1500,P11000, Cu1000, Cu1000, N1100, N1100, Cu1000, Cu1000, Cu1000, N1100, N11000, Cu1033, fibrary Pot range (1 to 100) KΩ, Signal (0 to 100) %, accuracy 0.1 % (10 to 500) $\Omega \pm 0.055$ Ω , (500 to 2500) $\Omega \pm 0.5$ Ω , (2500 to 10500) $\Omega \pm 10.0$ Ω . (0 to 500) Ω 0.013 Ω /°C, (500 to 2500) Ω 0.063 Ω /°C, (2500 to 10500) Ω 0.27 Ω /°C

Excitation current Lead effect

Max lead resistance 20 Ω per leg, Effect 0.002 °C / Ω

OUTPUT

Type Range Two wire (4 to 20) mA current Loop (4 to 20) mA; Upscale burnout 21.5 mA; Downscale Burnout 3.8 mA Accuracy (mA Out/ 2000) or 5 uA which ever is the greater, Drift 1 uA/°C Loop Effect TTR200 [(Vsupply-10)/20] K Ohms (Example 700 Ohms @ 24 V) (10 to 30) VDC

Max output load Loop Supply

SUPPLY Range

(10 to 30) VDC Power < 1W Full Power

GENERAL $0.2^{\circ}C + (^{\circ}0.05\% \text{ of reading}) + (sensor)$ Accuracy

Response time Start up 5 seconds, Update 160 mS, Response 500 mS, Warm up 2 minutes.

4 Characters (signal input only)
°C or °F (TC inputs only)

Connections Screw terminals 2.5 mm Maximum

USER INTERFACE

USB 2.0 Type Baud rate 1200 baud

Equipment PC running windows XP or later, USB configurator.

USER INTERFACE FUNCTIONS

Scaling Filter User Linearisation (Profile)

Process Units Temperature units Tag Number Process Output

20 Characters Range in process units User offset Enter sensor offset (Temperature mode only). Active scaling Set output process range against active sensor input

ENVIRONMENT

TTR200(-40 to 85) $^{\circ}\text{C}$; (10 to 90) %RH (non condensing) TTR200X Refer to user manual Operating Ambient

(-50 to 85) $^{\circ}\text{C};$ (10 to 90) %RH (non condensing) (10 to 30) $^{\circ}\text{C}$ Storage Ambient

Configuration Ambient Installation Enclosure >= IP65.

APPROVALS

BS EN 61326

MECHANICAL Style

Diameter 43 mm diameter; 21 mm height Weight 31 g (encapsulated)

Head mounted terminal block

SENSORS RTD

Platinum IEC Platinum IPTS-68 Ni100 DIN 0.00618 Ni 1000

Ni 507.5 Cu 53 Cu1000 Silicon

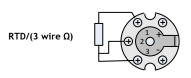
Pt100 (-200 to 850), Pt500 (-200 to 750), Pt1000 (-200 to 600)
Pt100 (0.00391) + Pt100 (0.00392) (-200 to 630)
(-60 to 180) Ni120 0.00672 (-80 to 260)
(-60 to 180) Ni1000 Tk5000 (-50 to 150)
(-80 to 360) Ni 604 (-200 to 200) (-50 to 180) Cu100 0.00427 (-80 to 260) (-80 to 260)

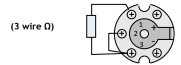
User signal to process value scaling, for simplified setup. Adjustable time constant (0 to 100) Seconds. (2 to 22) segments mV to process.

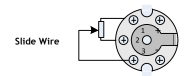
KTY81-110 -120-121-122-150-210-220-221-222-250 (-55 to 175) KTY82-110 -120-121-122-150-210-220-221-222-250 (-55 to 175) KTY81-151,KTY82-151, KTY83-210-220-250-121-122 (-55 to 175)

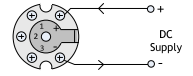
KTY84-130-150 (-40 to 300)

TTR200 Connection

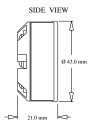


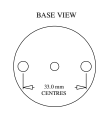








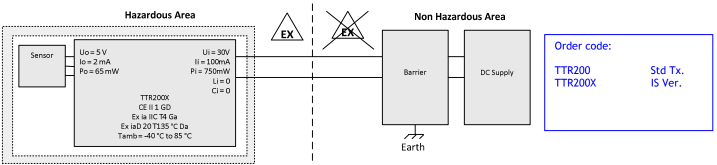




TTR200X ATEX /IECEx VERSION



Please refer to user manual document D2504_01 available at www.status.co.uk for details of the TTR200X ATEX / IECEx specification and the special conditions for safe use.



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