SMART RTD (SLIDE WIRE, RESISTANCE) HEAD TRANSMITTER

HTR200/201

MAA TYPE ALUMINIUM HEAD WITH INTEGRAL TRANSMITTER

60% LIGHTER THAN A CONVENTIONAL TRANSMITTER AND HEAD

> 52mm SWING DIAMETER

INPUT: RTD, SLIDE WIRE, RESISTANCE INPUTS

USER LINEARISATION

PC PROGRAMMABLE

(4 to 20) mA OUTPUT



INTRODUCTION

The HTR200 is a cost effective "smart" transmitter integrated into an MAA type connection head that accepts resistance signals including RTD sensors and converts them to a standard industrial (4 to 20) mA transmission signal over a user programmed range. There are two versions available with either 1/8" BSP or M10 probe connections. Its small size (52mm swing diameter), allows for installations where space is critical and being 60% lighter than a conventional transmitter installed in a KNE type alloy head, means smaller stem diameter and head threads can be used in the temperature probe. Temperature probes are sold separately and our style 1 and 2 are the most popular with this product.

A flexible approach has been taken with this design in that, the standard product will accept over 30 resistance sensors, including Pt100, Pt500 Pt1000, Ni100, Ni1000 and variable resistance. The new design also allows for custom sensors to be accommodated. It is also possible to generate your own linearisation curve for resistance or slide wire inputs. For further information, please contact the Sales Office.

PC configuration allows the user to select Sensor type, Range, Units and error signal without requiring calibration equipment. Configuration is performed quickly using our USB port driven configurator by simply connecting two clips to the HTR200 loop terminals and following the software instructions. Additionally, the user may read live process data when connected to the PC, allowing for sensor offset calibration, where the user can enter an offset value to correct for any sensor offset.

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.

PC CONFIGURATION

EQUIPMENT

COMPUTER Running Windows XP or later

with USB port

USB CONFIG KIT Comprising: USB Configurator

with connecting leads

USB Link S/W Available as a free download at

www.status.co.uk

METHOD

Load PC with USB_LINK software.

Connect USB Configurator to PC USB port.

Connect Tool clips to HTR200 Loop Terminals Red (+) Black (-)

Run software, set configuration required and save to device.

SPECIFICATIONS @ 20 °C

INPUT

Sensor Connection 2 or 3 wire Screw terminal

Minimum span 25 °C
Thermal Drift 0.0025 % / °C
Excitation current <200 uA

Lead Resistance effect 0.002 °C / Ohms Maximum lead Resistance 20 Ohms per leg

OUTPUT

Output Type 2 wire (4 to 20) mA current loop

Output range (4.0 to 20.0) mA
Output Connection Screw Terminal
Output Limits (3.8 to 21.5) mA

Accuracy (mA output / 2000) or 5 uA (Whichever is the greater)

Loop Voltage effect 0.2 uA / VThermal drift $1 \text{ uA} / {}^{\circ}\text{C}$

Maximum output load [(Vsupply-10)/20] K Ohms

GENERAL SPECIFICATION

Update time 200 mS Response Time 0.5 seconds

Start up time 4 seconds (I out < 4 mA during

start up)

Warm-up time 1 minute to full accuracy Power Supply (8 to 30) Volts dc



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INPUT TYPES (see note *1 and *4)

PROCESS SENSORS

Sensor	Range (°C)	Accuracy	
Pt100 IEC 0.003851	-200 to 850		
Pt100 IPTS-68 0.00391			
Pt100 IPTS-68 0.00392	-200 to 630	± 0.2°C + (±0.05% of rdg)	
Ni 100 DIN 0.00618	-60 to 180	(*2)	
Ni 120 0.00672	00 1- 260		
Cu 100 0.00427	-80 to 260		
Cu 53	-50 to 180		

BMS/HVAC SENSORS

DINS/TITAC SENSONS		
Pt 1000 IEC	-200 to 600	± 0.2 °C + (± 0.05 % of rdg)
Pt 500 IEC	-200 to 750	()
Ni 1000	-60 to 180	
Ni 1000 TK5000	-50 to 150	
Cu 1000	-80 to 260	
Ni 507.5	-80 to 360	
Ni 604	-200 to 200	

BMS/HVAC SILICON SENSORS

DM3/HVAC SILICUN SENSURS		
KTY81-110 KTY81-120 KTY81-150 KTY82-110 KTY82-120 KTY82-150		
KTY81-121 KTY82-121		
KTY81-122 KTY82-122		
KTY81-210 KTY81-220 KTY81-250 KTY82-210 KTY82-220 KTY82-250	-55 TO 150	± 0.2°C + (±0.05% of rdg) (*2)
KTY81-221 KTY82-221		
KTY81-222 KTY82-222		
KTY81-151 KTY82-151		
KTY83-210 KTY83-220 KTY83-250	-55 TO 175	
KTY83-121		
KTY83-122		
KTY84-130 KTY84-150	40 TO 200	
KTY84-151	-40 TO 300	

SLIDE WIRE

Pot Value 1 KΩ to 100 KΩ 3*	0 to 100%	0.05% (*2)	

RESISTANCE

10 Ω to 10450 Ω	(10 to 500) $\Omega \pm 0.055 \Omega$ (500 to 2500) $\Omega \pm 0.5 \Omega$
	(2500 to 10450) $\Omega \pm 10.0 \Omega$

ENVIRONMENTAL

Ambient operating range $\,$ (-40 to +85) $\,^{\circ}\text{C}$ Ambient storage temperature (-50 to +90) $\,^{\circ}\text{C}$

Ambient humidity range (10 to 90) % RH non condensing

IP Rating IP66

PHYSICAL

Dimensions 52 mm Swing diameter, 52 mm Height

Weight 90 g max

APPROVALS

EMC - BS EN 61326 Electrical equipment for

measurement control and

laboratory use.

ANNEX A Immunity test requirements for

equipment intended for use in

industrial locations

ANNEX F Test configurations, operational conditions and performance

criteria for transducers with integrated or remote signal

conditioning.

IEC 61000-4-2 Electrostatic discharge

IEC 61000-4-3 EM Field

IEC 61000-4-4 Transient Burst (output)

IEC 61000-4-5 Surge (output)

Note - Sensor input wires to be less than 3 metres to comply.

Note *1 Any span may be selected, full accuracy is

only guaranteed for spans greater than the minimum recommended

Note *2 Basic measurement accuracy includes the

effects of calibration, linearisation and

repeatability

Note *3 Slide wire end to end resistance,

range (0 to100)% represent end to end

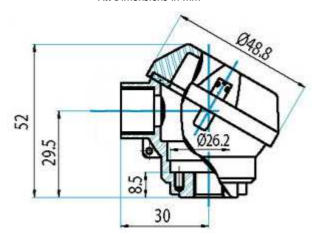
travel

Note*4 Data files for °F and Kelvin ranges

available by contacting the Sales Office

MECHANICAL

All Dimensions in mm



ORDER CODE

HTR200 Probe entry M10 x 1.0 HTR201 Probe entry 1/8"BSP

Accessories: USB Config Kit M16 Metal Gland

See our Data Sheet for suitable probes



