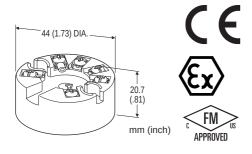
# **Head-mounted Two-wire Signal Conditioners 27-UNIT**

#### 2-WIRE UNIVERSAL TEMPERATURE TRANSMITTER

(HART communication)

#### **Functions & Features**

- Universal input: mV, T/C, RTD and resistance
- High accuracy
- HART communication
- Intrinsically safe approval
- Suitable for Functional Safety applications up to SIL2
- Programming via hand-held communicator or via PC
- A wide variety of T/C and RTD types
- User's temperature table can be used
- Self diagnostics
- Ultra-low temp. drift option (20 ppm/°C typ.)
- CE marking (conforms to ATEX and EMC)



MODEL: 27HU-[1][2]

### ORDERING INFORMATION

• Code number: 27HU-[1][2]

Specify a code from below for each [1] and [2].

(e.g. 27HU-2)

Use Ordering Information Sheet (No. ESU-7651). Factory standard setting will be used if not otherwise specified. Specify the country in which the product is to be used with the Safety Approval code 2.

## [1] SAFETY APPROVAL

0: None

1: FM intrinsically safe

2: CENELEC intrinsic safety (ATEX)

## [2] OPTIONS

#### **Temperature Drift**

Blank: Standard (temp. coefficient 0.015%/°C)

/L: Ultra-low temperature drift

(temp. coefficient 0.002%/°C typ., 0.005%/°C max.)

## **RELATED PRODUCTS**

• RS-232-C interface Bell202 modem (model: COP-H)

Usable in 'non-hazardous' area only.

USB interface Bell202 modem (model: COP-HU)

Usable in 'non-hazardous' area only.

· Hand-held communicator

• PC configurator software (model: 27HUCFG)

Downloadable at M-System's web site.

### **GENERAL SPECIFICATIONS**

Construction: Sensor head-mounting

**Connection**: M3 screw terminals (torque 0.5 N·m)

Screw terminal: Nickel-plated brass

Housing material: Flame-resistant resin (black)

**Isolation**: Input to output User-configurable items:

· Input sensor type and numbers

· Number of wires (RTD & resistance)

· Input range (inverted range selectable)

· Burnout

· Output limits (Upper / Lower)

· Damping time (factory set to 0)

· Cold junction compensation (T/C; internal or external sensor selectable)

· Linearization

Sensor calibration

· Output calibration

· HART communication mode

Refer to the HART setup manual or the PC configurator users manual for the detail.

## HART COMMUNICATION

Protocol: HART communication protocol **HART address range**: 0 - 15 (factory set to 0)

Transmission speed: 1200 bps

Digital current: Approx. 1 mAp-p when communicating Character format: 1 Start Bit, 8 Data Bits, 1 Odd Parity Bit,

1 Stop Bit

Distance: 1.5 km (0.9 miles)

HART communication mode: Master-Slave Mode and Burst

Mode (factory set to Master-Slave)

HART network mode: Point-to-Point Mode and Multi-drop Mode; automatically set to Multi-drop Mode when the

address is set to other than 0.

### INPUT SPECIFICATIONS

The input is factory set for use with K thermocouple, single input, 0 to 100°C, internal CJC sensor.

See Table 1 for the available input type, the minimum span and the maximum range.

■ DC mV (dual input available)



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Input resistance:  $\geq 1 \text{ M}\Omega$ 

■ Thermocouple (dual input available)

Input resistance:  $\geq 1 \text{ M}\Omega$ Burnout sensing: 33  $\mu\text{A}$ 

External CJC sensor type: Pt 100 ■ RTD (2-wire, 3-wire or 4-wire)

Input resistance:  $\geq 1 \text{ M}\Omega$ Excitation: 0.2 mA

Allowable leadwire resistance: Max. 10  $\Omega$  per wire

■ Resistance (2-wire, 3-wire or 4-wire)

Input resistance:  $\geq 1 \text{ M}\Omega$ Excitation: 0.2 mA

Allowable leadwire resistance: Max. 10  $\Omega$  per wire

## **OUTPUT SPECIFICATIONS**

Output range: 4 - 20 mA DC Operational range: 3.75 - 23 mA Load resistance vs. supply voltage:

Load Resistance ( $\Omega$ ) = (Supply Voltage (V) – 8 (V))  $\div$  0.023 (A) (including leadwire resistance) **Burnout:** 3.75 – 3.8 mA or 21.5 – 23 mA

(factory set to 23 mA)

Upper output limit proportional to the input: 20 - 21.5 mA (factory set to 21.5 mA)

Lower output limit proportional to the input:

3.8 - 4 mA (factory set to 3.8 mA)

Update time: 440 msec. (660 msec. with dual input)

Output characteristics for dual input: Average or Differential selectable

### **INSTALLATION**

#### Supply voltage

· 8 - 35 V DC (non-approved)

· 8 - 28 V DC (approved)

**Operating temperature:** -40 to +85°C (-40 to +185°F) (See Safety Parameters for use in a hazardous

location.)

**Operating humidity**: 0 to 95 %RH (non-condensing) **Mounting:** Head-mounting (DIN type B head)

Weight: 50 g (1.76 oz)

## **PERFORMANCE**

Accuracy: See Table 1.

Cold junction compensation accuracy:  $\pm 0.5$  °C ( $\pm 0.9$  °F) with

internal CJC sensor

Response time:  $\leq$  2 sec. (0 - 90 %) with damping time set to 0 and when not communicating via HART. Supply voltage effect:  $\pm 0.005$  % of span/V

Safety integrity level according to IEC 61508: Suitable for

Insulation resistance:  $\ge 100$  M $\Omega$  with 500 V DC Dielectric strength: 1500 V AC @1 minute (input to output)

use in a safety instrumented system up to SIL2 (together with sensor) if appropriate safety instructions are observed. Consult M-System.

## **STANDARDS & APPROVALS**

#### **CE conformity:**

ATEX Directive (94/9/EC) Ex ia EN 60079-11: 2007 EMC Directive (2004/108/EC) EMI EN 61000-6-4: 2007/A1: 2011 EMS EN 61000-6-2: 2005

#### Safety approval:

FM: Intrinsically safe

Class I, Division 1, Groups A, B, C and D

Class I, Zone 0, AEx ia IIC (US) Class I, Zone 0, Ex ia IIC (Canada)

T4, T5 and T6

(Class 3610, ANSI/ISA 60079-11: 2002,

CAN/CSA-C22.2 No. 157: 2006, CAN/CSA-C22.2 No. 60079-11: 2006) CENELEC: Intrinsic safety (ATEX) ( I 1G, Ex ia IIC; T4, T5 and T6

(EN 60079-11: 2007)

### **SAFETY PARAMETERS**

Operating temperature For CENELEC (ATEX) / FM:

T4: -40 to +80°C T5: -40 to +60°C T6: -40 to +45°C

#### Ex-data:

Output circuit
 Ui (Vmax): 30 V DC
 Ii (Imax): 96 mA DC
 Pi (Pmax): 720 mW
 Ci: 1 nF

Li: 0 mH
• Sensor circuit
Uo (Voc): 30 V DC
Io (Isc): 24 mA DC
Po: 180 mW

Co (Ca): 50 nF Lo (La): 40 mH

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# **INPUT TYPE, RANGE & ACCURACY**

■ INPUT TYPE, RANGE	& ACCUR	ACY						Table 1
				MINIMUM	MAXIMUM	ACCRACY	TEMPERATURE DRIFT	
INPUT TYPE				SPAN	RANGE	*1	STANDARD DRIFT *2	ULTRA-LOW DRIFT *3
DC mV				4 mV	-100 to +800 mV	±10 μV	±1.5 μV/°C	±0.5 μV/°C
Resistance				25 Ω	0 to 4 kΩ	±0.1 Ω	±15 mΩ /°C	±5 mΩ/°C
Thermocouple	°C			°F			TEMPERATURE DRIFT	
	MINIMUM SPAN	MAXIMUM RANGE	ACCURACY *1	MINIMUM SPAN	MAXIMUM RANGE	ACCURACY *1	STANDARD DRIFT *2	ULTRA-LOW DRIFT *3
K(CA)	50	-180 to +1372	±0.5	90	-292 to +2501	±0.9	±0.075°C/°C	±0.025°C/°C
E (CRC)	50	-100 to +1000	±0.5	90	-148 to +1832	±0.9	±0.075°C/°C	±0.025°C/°C
J (IC)	50	-100 to +1200	±0.5	90	-148 to +2192	±0.9	±0.075°C/°C	±0.025°C/°C
T (CC)	50	-200 to +400	±0.5	90	-328 to +752	±0.9	±0.075°C/°C	±0.025°C/°C
B (RH)	100	400 to 1820	±1	180	752 to 3308	±1.8	±0.3°C/°C	±0.1°C/°C
R	100	-50 to +1760*4	±1	180	-58 to +3200*4	±1.8	±0.3°C/°C	±0.1°C/°C
S	100	-50 to +1760*4	±1	180	-58 to +3200*4	±1.8	±0.3°C/°C	±0.1°C/°C
C (WRe 5-26)	100	0 to 2300	±1	180	32 to 4172	±1.8	±0.3°C/°C	±0.1°C/°C
D (WRe 3-25)	100	0 to 2300	±1	180	32 to 4172	±1.8	±0.3°C/°C	±0.1°C/°C
N	50	-180 to +1300	±0.5	90	-292 to +2372	±0.9	±0.075°C/°C	±0.025°C/°C
U	50	-200 to +600	±0.5	90	-328 to +1112	±0.9	±0.075°C/°C	±0.025°C/°C
L	50	-100 to +900	±0.5	90	-148 to +1652	±0.9	±0.075°C/°C	±0.025°C/°C
RTD	°C			°F			TEMPERATURE	
	MINIMUM SPAN	MAXIMUM RANGE	ACCURACY	MINIMUM SPAN	MAXIMUM RANGE	ACCURACY *1	STANDARD DRIFT *2	ULTRA-LOW DRIFT *3
Pt 100 (JIS '97, IEC)	10	-200 to +850	±0.1	18	-328 to +1562	±0.18	±0.015°C/°C	±0.005°C/°C
Pt 200	10	-200 to +850	±0.1	18	-328 to +1562	±0.18	±0.015°C/°C	±0.005°C/°C
Pt 500	10	-200 to +850	±0.1	18	-328 to +1562	±0.18	±0.015°C/°C	±0.005°C/°C
Pt 1000	10	-200 to +850	±0.1	18	-328 to +1562	±0.18	±0.015°C/°C	±0.005°C/°C
JPt 100 (JIS '89)	10	-200 to +510	±0.1	18	-328 to +950	±0.18	±0.015°C/°C	±0.005°C/°C
Ni 100 (DIN 43760 '87)	10	-60 to +250	±0.2	18	-76 to +482	±0.36	±0.015°C/°C	±0.005°C/°C

<sup>\*1.</sup> DC mV: Or  $\pm 0.05$  % of absolute range (greater of 0 % and 100 % range values), whichever is greater.

 $Or \pm 0.2\%$  of absolute negative range for two inputs including negative ranges, whichever is greater.

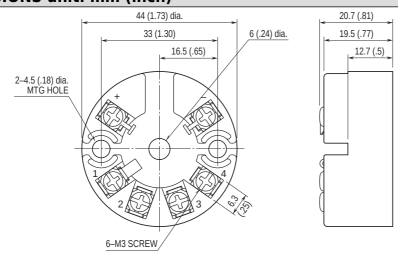
Resistance: Or  $\pm 0.05$  % of absolute range (greater of 0 % and 100 % range values), whichever is greater.

Thermocouple: Or  $\pm 0.05$  % of span, whichever is greater. Add cold junction compensation error.

RTD: Or  $\pm 0.05$  % of max. range (greater of 0 % and 100 % range values converted into °C), whichever is greater.

(For 2- or 3-wire RTD, the value is valid by the sensor calibration after wiring is complete.)

## **DIMENSIONS unit: mm (inch)**





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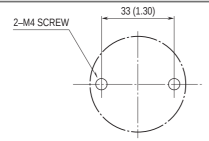
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<sup>\*2.</sup> Or  $\pm 0.015$  % of absolute range/°C (greater of 0 % and 100 % range values), whichever is greater.

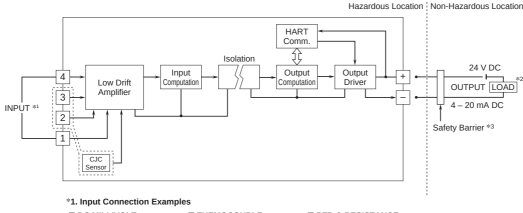
<sup>\*3.</sup> Or  $\pm 0.005$  % of absolute range/°C (greater of 0 % and 100 % range values), whichever is greater.

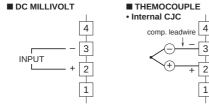
<sup>\*4.</sup> Conformance range: 50 to 1760°C or 122 to 3200°F

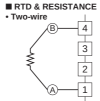
# **MOUNTING REQUIREMENTS unit: mm (inch)**

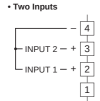


# **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**



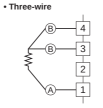




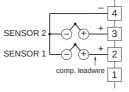


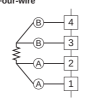


• External CJC

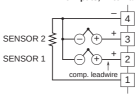








#### • Two Inputs, External CJC



- \*2. Limited to 250 1100 $\Omega$  for HART communication.
- \*3. A safety barrier must be installed for the intrinsic safety. The safety barrier must meet the Ex-data of this unit and must be approved for the hazardous location.

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Specifications are subject to change without notice.