Field-mounted Two-wire Signal Conditioners *B6-UNIT*

2-WIRE UNIVERSAL TEMPERATURE TRANSMITTER

(HART communication, intrinsically safe/explosion-proof)

MODEL

B₆U-B

MODEL & SUFFIX CODE SELECTION

B6U-B-QQQQ

MODEL -SAFETY APPROVAL*1

0 : None

- 1 : FM intrinsically safe
- 2 : CENELEC intrinsically safe (ATEX)
- **3**: FM explosion-proof
- 4 : CENELEC flameproof (ATEX)
- 5 : FM nonincendive
- 7 : TIIS intrinsically safe *2
- 8 : TIIS flameproof *2

LCD DISPLAY

0: Without

1 : With

WIRING CONDUIT *1 -

0 : G 1/2

1 : 1/2 NPT

2: $M20 \times 1.5$

3 : PG 13.5

MOUNTING BRACKET

0: Without

1 : With

OPTIONS

/S: Stainless steel enclosure *3

*1: Confirm selectable combinations of approval and wiring conduit types in the table below.

*2 : CE not available

*3: TIIS approval not selectable

■SELECTABLE WIRING CONDUITS SPECIFIC TO EACH APPROVAL

'N' marked combinations are not selectable.

APPROVAL WIRING CONDUIT	0	1	2	3	4	5	7	8
0	Y	N	Y	N	N	N	Y	Y
1	Y	Y	Y	Y	Y	Y	Y	N
2	Y	Y	Y	N	Y	Y	Y	N
3	Y	N	Y	N	N	N	Y	N

ORDERING INFORMATION

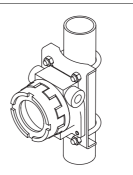
Specify code number and suffix codes. Use Ordering Information Sheet (No. ESU-7451). actory standard setting will be used if not otherwise specified. Specify the country in which the product is to be used with the Safety Approval code 2 or 4.

•Code number (e.g. B6U-B-4121)

PACKAGE INCLUDES....

• PC configurator software CD (model: B6UCON) (OS: Windows 95, 98, NT4.0, and 2000)







Functions & Features

- Universal input: mV, V, T/C, RTD, resistance and potentiometer
- High accuracy
- HART communication
- Intrinsically safe and explosion-proof approval
- CE marking (conforms to ATEX and EMC)
- Optional stainless steel enclosure
- 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
- Input-output isolated

RELATED PRODUCTS

HART modem*

MACTek VIATOR RS232 HART IF recommended

- Hand-held communicator*
- AMS software (version 6.0 or higher)
- *Consult HART Communication Foundation (HCF) web site: www.hartcomm.org.

GENERAL SPECIFICATIONS

Environmental protection: NEMA 4X, IP65 Wiring conduit: See 'Model & Suffix Code.'

Cable gland: Two provided for TIIS flameproof type

Model No.: BX-E-SXY

Cable entries: Elastmeric sealing rings

Wiring conduit size: G 1/2

Material: Chrome-plated brass (entry)

CR (sealing ring)

Applicable wire size: 8 - 12 dia.

Electrical connection: M3.5 screw terminals

 $(torque \le 0.8 \text{ N} \cdot \text{m})$

Materials

• Transmitter housing: Flame-resistant resin (black)

Screw terminals: Nickel-plated brass

• Enclosure: Diecast aluminium standard; stainless steel casting optional (equivalent to type 316); silver color, epoxy resin coated

Mounting bracket assembly: Stainless steel 304

Applicable pipe: 1 1/2" min.; 2" max.

Isolation: Input to output to outdoor enclosure

User-configurable items:

- •Input sensor type
- Number of wires (RTD & resistance)
- •Input range
- •Inverted output
- Burnout
- Dampling time (via HART only)
- •Sensor calibration (via HART only)
- Output calibration
- Special linearization data (via HART only)
- HART communication mode

Burnout (T/C & RTD): Upscale, downscale or no

burnout selectable (standard: upscale); Also detects wire breakdown and overrange input exceeding the electrical

design limit for DC input.

Cold junction compensation (T/C): CJC sensor

incorporated

Damping time: 0 to 30 sec. (standard: 0)

LCD DISPLAY (option)

Features: • Indicates and setts input signal, engineering unit and transmitter status.

•Removable while the module is powered.

Display size: $36 \times 20 \text{ mm} (1.41" \times 0.79")$

Characters

Color: Black

Format: 2 rows of 5 alphanumeric characters;

Top: 7.4 mm high Bottom: 6.5 mm high

6 status characters, 1.9 mm high

Display range: -99999 to 99999

Decimal point: Top row only; positioned between two

characters

Read rate: 150 msec. Back light: None

HART COMMUNICATION

Protocol: HART communication protocols **HART address range**: 0 - 15 (standard: 0)

Transmission speed: 1200 bps

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

Parity Bit, 1 Stop Bit

Distance: 1.5 kilometers (0.9 mile)

HART communication mode: Master-Slave Mode and

Burst Mode (standard: 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

The input is factory set for use with K thermocouple, 0 to

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

■DC mV & V

Input resistance: $1M\Omega$ minimum

■THERMOCOUPLE

Input resistance: $1M\Omega$ minimum Burnout sensing: 130nA ±10%

■RTD (2-wire, 3-wire or 4-wire) Input resistance: $1M\Omega$ minimum

Excitation: See Table 1.

Allowable leadwire resistance: Max. 20Ω per wire

■POTENTIOMETER

Excitation: $0.2 \text{mA} \pm 10\%$

Allowable leadwire resistance: Max. 20Ω per wire

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

Excitation: 0.2mA ±10%

Allowable leadwire resistance: Max. 20Ω per wire

OUTPUT

Output range: 4 - 20 mA DCOperational range: 3.8 - 21.6 mALoad resistance vs. supply voltage:

 $Load \ Resistance \ (\Omega) = \frac{\ \ \ Voltage \ (V)}{\ \ \ } - 12 \ (V)$

0.024 (A)

(including leadwire resistance)

INSTALLATION

Supply voltage: 12 - 42V DC (non-approved)

12 – 28V DC (approved)

Operating temperature:

-40 to +85°C Electronics

(See Safety Parameters for use in a

hazardous location.)

-30 to +80°C Display (full visibility)

Dimensions: See External Dimensions.

Weight: Approx. 1.3 kg (2.9 lbs), aluminum

> Approx. 4.0 kg (8.8 lbs), stainless steel Approx. 2.0 kg (4.4 lbs), TIIS flameproof

P. 2 / 5

PERFORMANCE

Accuracy: See Table 1 and 'Explanation of Terms.'

Cold junction compensation: ≤±0.5°C

Temp. coefficient (of max. range at -5 to $+55^{\circ}$ C):

 $\pm 0.015\%/^{\circ}C \ (\pm 0.008\%/^{\circ}F)$

Start-up time: Approx. 8 seconds

Response time: ≤ 2 seconds (0 - 90%) with damping

time set to 0 and when not communicat-

ing via HART.

Supply voltage effect: $\pm 0.003\% \times [Output\ Span]\ /\ 1V$

Insulation resistance: $\geq 100 M\Omega$ with 500 V DC

(input to output)

Dielectric strength: 1500V AC @1 minute

(input to output to outdoor enclosure)

STANDARDS & APPROVAL

CE conformity: ATEX Directive (94/9/EC)

EEx ia EN50020 EEx d EN50018

EMC Directive (89/336/EEC)

EMI EN61000-6-4

EMS EN61000-6-2

Safety approval

FM: Intrinsically safe

Class I, Div. 1, Groups A, B, C and D

Class II, Div. 1, Groups E, F and \boldsymbol{G}

Class III. Div. 1

Class I, Zone 0, AEx ia IIC

T4, T5 and T6

(Class 3610)

FM: Explosion-proof and

Dust-ignition proof

Class I, Div. 1, Groups B, C and D $\,$

Class II, Div. 1, Groups E, F and G

Class III, Div. 1

Т6

 $(Class\ 3615)$

FM: Nonincendive

Class I, Div. 2, Groups A, B, C, and D

Class II, Div. 2, Groups F and G

Class III, Div. 1

Class I, Zone 2, Group IIC

T4, T5 and T6

(Class 3611)

CENELEC: Intrinsically safe (ATEX)

(II 1G, EEx ia IIC; T4, T5 and T6

(EN50020 - 1994)

CENELEC: Flameproof (ATEX)

(EN50018 - 2000)

TIIS: Instrinsically safe

Ex ia IIC T5

TIIS: Flameproof

Ex d IIC T5

SAFETY PARAMETERS

Operating temperature for CENELEC (ATEX) / FM:

T4 -40 to +80°C

T5 -40 to +65°C

T6 -40 to +50°C

(-40 to +80°C for FM explosion-proof)

Operating temperature for TIIS:

T5 -20 to +60°C

Li 0 mH*** Lo (La) 10 mH

*** TIIS Intrinsically Safe: 'Negligible value'

EXPLANATION OF TERMS

MACCURACY

This transmitter's accuracy is theoretically defined as the addition of A/D and D/A conversion errors:

Accuracy

= A/D Conversion Error + D/A Conversion Error The A/D conversion error means that measured as HART signal which is A/D converted from the analog input signal.

The D/A conversion error of this transmitter is relatively very small so that it does not really affect the unit's overall performance.

The "Accuracies" given in Table 1 therefore equals the A/D conversion error.

The temperature drift (coefficient) or the cold junction compensation error is not included in the "Accuracy."

■CALCULATION EXAMPLES OF OVERALL ACCURACY IN %

DC Voltage

1) 0 - 200 mV

Absolute value accuracy (Table 1): $40\mu V$ $40\mu V$ / $200000\mu V \times 100 = 0.02~\% < 0.1\%$

 \longrightarrow Overall accuracy = $\pm 0.1\%$ of span

2) 0 - 4mV

Absolute value accuracy (Table 1): $10\mu V$ $10\mu V / 4000\mu V \times 100 = 0.25~\% > 0.1\%$

 \blacksquare Overall accuracy = $\pm 0.25\%$ of span

Thermocouple

- 1) K thermocouple, $0-1000^{\circ}\text{C}$ Absolute value accuracy (Table 1): 0.25°C CJC error (0.5°C) added: 0.75°C $0.75^{\circ}\text{C} / 1000^{\circ}\text{C} \times 100 = 0.075 \% < 0.1\%$
 - → Overall accuracy including CJC error= ±0.1% of span
- 2) K thermocouple, 50 − 150°C
 Absolute value accuracy (Table 1): 0.25°C
 CJC error (0.5°C) added: 0.75°C
 0.75°C / (150 − 50)°C × 100 = 0.75 % > 0.1%

 → Overall accuracy including CJC error

 $=\pm0.75\%$ of span

•RTD

- 1) Pt 100, $-200 800^{\circ}$ C
 Absolute value accuracy (Table 1): 0.15° C 0.15° C / $(800 -200)^{\circ}$ C × 100 = 0.015 % < 0.1%

 Overall accuracy = ± 0.1 % of span
- 2) Pt 100, 0 100°C Absolute value accuracy (Table 1): 0.15°C 0.15°C / 100°C \times 100 = 0.15 % > 0.1%
 - \longrightarrow Overall accuracy = $\pm 0.15\%$ of span

INPUT TYPE, RANGE & ACCURACY TABLE 1

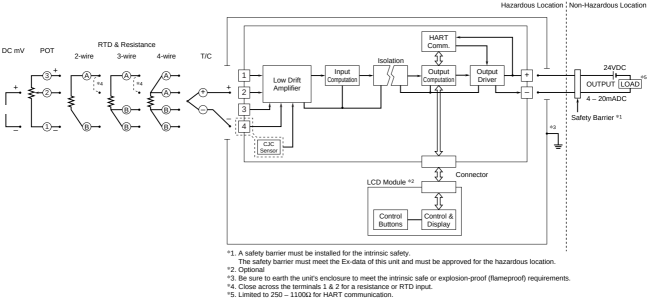
INPUT TYPE		MIN. SPAN	MAXIMUM RANGE	ACCURACY						
DC mV & V		4mV	-50 to +1000mV	$\pm 0.1\%$ or $\pm 10\mu V$, whichever is greater (F.S. input $\leq 50 mV$)						
				$\pm 0.1\%$ or $\pm 40 \mu V,$ whichever is greater (F.S. input ${\leq}200 mV)$						
			$\pm 0.1\%$ or $\pm 60 \mu V,$ whichever is greater (F.S. input ${\leq}500 mV)$							
				$\pm 0.1\%$ or $\pm 80 \mu V$, whichever is greater (F.S. input >500mV)						
Potentiometer		80Ω	0 to 4000Ω	±0.1%						
Resistance		10Ω	$0 ext{ to } 4000\Omega$	$\pm 0.1\%$ or $\pm 0.1\Omega$, whichever is greater.*2						
Thermocouple			°C			°F				
		MIN. SPAN	MAXIMUM RANGE	CONFORMANCE RANGE	ACCURACY *1	MIN. SPAN	MAXIMUM RANGE	CONFORMANCE RANGE	ACCURACY	
(PR)		20	0 to 1760	0 to 1760	±1.00	36	32 to 3200	32 to 3200	±1.80	
K (CA)		20	-270 to +1370	-150 to +1370	±0.25	36	-454 to +2498	-238 to +2498	±0.45	
E (CRC)		20	-270 to +1000	-170 to +1000	±0.20	36	-454 to +1832	-274 to +1832	±0.36	
J (IC)		20	-210 to +1200	-180 to +1200	±0.25	36	-346 to +2192	-292 to +2192	±0.45	
T (CC)		20	-270 to +400	-170 to +400	±0.25	36	-454 to +752	-274 to +752	±0.45	
B (RH)		20	100 to 1820	400 to 1760	±0.75	36	212 to 3308	752 to 3200	±1.35	
R		20	-50 to +1760	200 to 1760	±0.50	36	-58 to 3200	392 to 3200	±0.90	
S		20	-50 to +1760	0 to 1760	±0.50	36	-58 to +3200	32 to 3200	±0.90	
C (WRe 5-26)		20	0 to 2315	0 to 2315	±0.25	36	32 to 4199	32 to 4199	±0.45	
N		20	-270 to +1300	-130 to +1300	±0.30	36	-454 to +2372	-202 to +2372	±0.54	
U		20	-200 to +600	-200 to +600	±0.20	36	-328 to +1112	-328 to +1112	±0.36	
L		20	-200 to +900	-200 to +900	±0.25	36	-328 to +1652	-328 to +1652	±0.45	
P (Platinel II)		20	0 to 1395	0 to 1395	±0.25	36	32 to 2543	32 to 2543	±0.45	
				°C			°F			
RTD	EXCITA- TION	MIN. SPAN	MAXIMUI	M RANGE	ACCURACY *2	MIN. SPAN	MAXIMUM RANGE		ACCURACY	
$Pt\ 100\ ({\it JIS'97/DIN/IEC})$	0.2mA	20	-200 to	o +850 ±0.15 36 -328 to +1562		±0.27				
Pt 200	0.2mA	20	-200 to	-200 to +850		36	-328 to +1562		±0.27	
Pt 300	0.2mA	20	-200 to	+850 ±0.15 36 -328 to +1562		±0.27				
Pt 400	0.2mA	20	-200 to	-200 to +850		36	-328 to +1562		±0.27	
Pt 500	0.2mA	20	-200 to	-200 to +850		36	-328 to +1562		±0.27	
Pt 1000	0.2mA	20	-200 to	+850	±0.15	36	-328 to +1562		±0.27	
Pt 50 (JIS '81)	0.2mA	20	-200 to	+649	±0.15	36	-328 to +1200		±0.27	
$JPt\ 100\ (JIS\ '89)$	0.2mA	20	-200 to	+510	±0.15	36	-328 to	+950	±0.27	
Ni 100	0.2mA	20	-80 to	+260	±0.15	36	-112 to +500		±0.27	
Ni 120	0.2mA	20	-80 to		±0.15	36	-112 to +500		±0.27	
Ni 508.4	0.2mA	20	-50 to		±0.15	36	-58 to +392		±0.27	
Ni-Fe 604	0.2mA	20	-200 to	+200	±0.15	36	-328 to	+392	±0.27	
Cu 10 (25°C)	0.2mA	20	-50 to	+250	±0.50	36	-58 to	+482	±0.90	

^{*1. [}Accuracy + Cold Junction Compensation Error] or $\pm 0.1\%$ of span, whichever is greater.

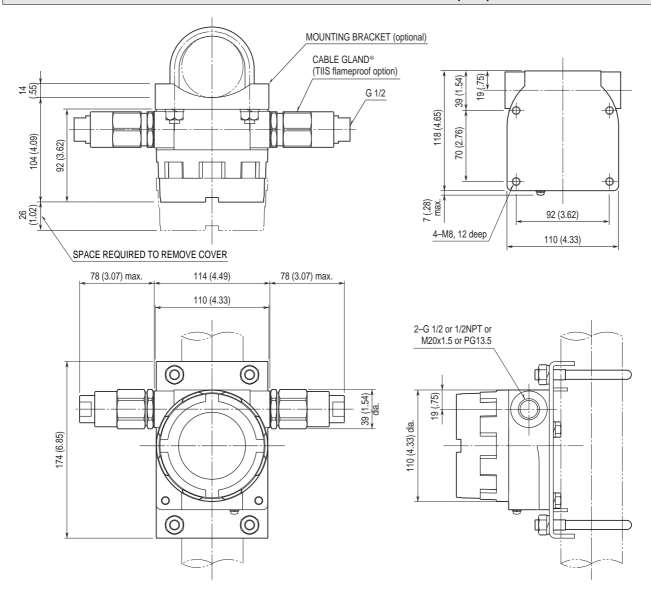
(For 2- or 3-wire RTD, the value is valid by the sensor calibration after the wiring is done.)

^{*2.} Or $\pm 0.1\%$ of span, whichever is greater.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



EXTERNAL DIMENSIONS & MOUNTING REQUIREMENTS mm (inch)



*Two sets of cable gland are attached with TIIS flameproof option.