# INSTRUCTION MANUAL

# 2-WIRE UNIVERSAL TEMPERATURE TRANSMITTER (HART communication, intrinsically safe/explosion-proof)

# MODEL B6U/B6U-B

# BEFORE USE ....

Thank you for choosing us. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact our sales office or representatives.

## ■ PACKAGE INCLUDES:

Signal conditioner	(1)
Shortcircuit bar	(1)
Outdoor enclosure (B6U-B)	(1)
Mounting screws (B6U-B)	
Bolt (M8 × 15)	(4)
Spring washer for M8	(4)
Mounting bracket assembly (B6U-B optional)	
Mounting bracket	(1)
M10 U-bolt	(2)
Nut for M10	(4)
Spring washer for M10	(4)
Adaptor plate (B6U-B LCD option)	
Adaptor	(1)
Flat head screw $(M4 \times 10)$	(2)

### MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

### ■ SAFETY PRECAUTIONS

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

When using this product in potentially explosive atmosphere or hazardous (classified) location, you have to follow the safety procedure to install it. Please refer to "SAFE IN-STALLATION MANUAL" for each type of certification.

# POINTS OF CAUTION

## ■ CONFORMITY WITH EU DIRECTIVES

• The actual installation environments such as panel configurations, connected devices, connected wires, may affect the protection level of this unit when it is integrated in a panel system. The user may have to review the CE requirements in regard to the whole system and employ additional protective measures to ensure the CE conformity.

### ■ GENERAL PRECAUTIONS

• Before you remove the unit or mount it, turn off the power supply and input signal for safety.

### ■ ENVIRONMENT

- The model B6U is for indoor use.
- When heavy dust or metal particles are present in the air, install the unit inside the Outdoor Enclosure (model 6BX-E) provided separately.
- Environmental (non-hazardous location) temperature must be within -40 to +85°C (-40 to +185°F) in order to ensure adequate life span and operation.
- For installing the B6U in an environment with a high relative humidity exceeding 0 to 95% RH or in a condensing atmosphere, install the unit inside the Outdoor Enclosure (model 6BX-E) provided separately.
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- For use in a hazardous location, be sure that the environmental temperature is within the temperature class required for the area.

### ■ WIRING

- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

### ■ AND ....

• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.

# LIGHTNING SURGE PROTECTION

We offer a series of lightning surge protector for protection against induced lightning surges. Please contact us to choose appropriate models.

# **COMPONENT IDENTIFICATION**

Figure 1. B6U exploded view and component identification



Figure 2. B6U-B exploded view component identification



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

Figure 3. B6U external dimensions



Figure 4. B6U-B external dimensions



# INSTALLATION

# LCD MODULE

- For attaching the LCD module, hold the levers at the side and push into the connectors on top of the transmitter module.
- When removing the module, hold the levers in the same manner and pull.

# ■ WALL MOUNTING

Refer to Figures 1 and 3.

# ■ OUTDOOR INSTALLATION

For mounting the transmitter module inside the outdoor enclosure (B6U-B) or the model B6U independent transmitter module inside the model 6BX-E enclosure, refer to Figure 2.

## **CHANGING LCD MODULE MOUNTING DIRECTION** Refer to Figure 5 below.

Figure 5. Adaptor plate



### ■ MOUNTING THE ENCLOSURE ON A PIPE

See Figures 6 below.

#### Figure 6. Pipe mounting



### ■ MOUNTING THE ENCLOSURE ON A WALL

See Figures 4 and 7 (below).

![](_page_4_Figure_7.jpeg)

# **TERMINAL CONNECTIONS**

Connect the unit as in the diagram below. For use in a hazardous location, refer to "Installation Diagram" in the "Safe Installation Manual."

### Figure 8. Connection diagram

![](_page_4_Figure_11.jpeg)

# CHECKING

 $\triangle$  **Warning!** Whenever you need to measure voltage across the terminals or apply a simulated input signal to the terminals, make sure that there is no danger of explosion in the atmosphere.

- 1) Terminal wiring: Check that all cables are correctly connected according to the connection diagram.
- 2) Input type and range setting: Check that the input type and range are correctly set.
- 3) Input: Check that the input signal is within 0-100% of the full-scale.

If the thermocouple/RTD or its extension wires are broken, the output goes over 100% (below 0% with down-scale) due to the burnout function. Check leadwires in such a case.

4) Output: Check that the load is within the permissible limit including wiring resistance.

 $Load \ Resistance \ (\Omega) = \frac{Supply \ Voltage \ (V) - 12 \ (V)}{0.024 \ (A)}$ 

(including leadwire resistance)

# **ADJUSTMENT PROCEDURE**

## ■ INPUT RANGE LABEL

For marking the calibrated input range on the B6U module, input range labels are included in the product package.

Put the label on as shown in Figure 9.

For the B6U-B, fill in the line 'INP RNG' in the specifications.

Figure 9. Input range label (right)

![](_page_5_Figure_16.jpeg)

Refer to the HART Setup Manual (EM-7451-B) for setting up the B6U and B6U-B with a HHC (Hand-Held Communication). For operating the HHC, refer to its instruction manual.

### ■ USING PC CONFIGURATOR

Use the PC Configurator software installed on a Windows PC and a HART modem.

The PC configurator software is downloadable at our web site.

### ■ USING THE LCD MODULE

Figure 10 shows the display panel configuration of the LCD module, and Figure 11 shows the basic operation flow chart for programming the transmitter.

### • How to Input Numerical Figures on the LCD

Numerical figures (numbers) can be set by combining NEXT and ENTER key operations.

Pressing the NEXT key increases the value from 0 to 9 and back to 0 again. Pressing the ENTER key when a desired value is shown sets the value and then moves to the next less significant digit. Pressing the ENTER key at the least significant digit completes the input.

For the most significant digit, numbers change from 0, 1, 2 through 9, then -0, -1, -2, through -9, and then back to 0.

![](_page_5_Figure_27.jpeg)

When the power supply is turned on, the "RUN" indicator on the LCD module blinks until communication with the transmitter module is established. Once established, the "RUN" indicator remains on.

The LCD starts up in the Display Mode.

The upper (first) row on the display indicates numerical figures, and the lower (second) row indicates messages.

Pressing the NEXT key one or more times switches the module between the Configuration Mode, Calibration Mode and Display Mode.

Pressing the ENTER key in the Configuration Mode or Calibration Mode calls up the first programming item (step). In this state, every time the NEXT key is pressed, the next item and current setting is displayed until it returns to the Display Mode after the last programming item.

Whenever the type/value within a particular programming step can be changed, "PGM" is shown on the LCD. When each step is complete, the "PGM" indicator is turned off.

### • LCD Panel Indication in the Display Mode

"Burnout State" includes not only a temperature sensor's wire breakdown but also an overrange input outside the physically set range for input types other than thermocouples or RTDs.

"Saturation State" is when an overrange input is applied outside the physically set range and proportional to the output smaller than 3.8 mA or exceeding 21.6 mA.

Normal State		
Top row	Numerical figures	
Bottom row	HART address *1	
BO	OFF	
ERR	OFF	
asterisk	OFF	
Eng. unit	ON *1	
Saturation State		
Top row	Numerical figures	
Bottom row	HART address *1	
BO	OFF	
ERR	OFF	
asterisk	ON	
Eng. unit	ON *1	
Burnout State		
Top row	Blank	
Bottom row	HART address *1	
BO	ON	
ERR	OFF	
asterisk	ON	
Eng. unit	ON *1	

\*1. When an appropriate unit symbol is not available among the selections on the LCD, the bottom row indicates the unit and HART address alternately.

Input Range Label

# • Programming Procedure in the Configuration Mode 1)Input Type (SelectInput)

First choose the input type. Pressing the NEXT key one or more times switches between each of the available input types. Press ENTER to set a desired input type. When Thermocouple, RTD or potentiometer is selected, the display goes to the sensor type list. Use the NEXT and ENTER keys to choose a sensor type.

See Table 1 through 4 for available input types.

#### Table 1. Input types

Input type	LCD bottom row	
Thermocouple	TC	
2-wire RTD	2-RTD	
3-wire RTD	3-RTD	
4-wire RTD	4-RTD	
mV	MV	
Potentiometer	POT	

#### Table 2. Thermocouples

	-			
Sensor type	Bottom row	Sensor type	Bottom row	
В	TC/B	Т	TC/T	
$\mathbf{E}$	TC/E	С	TC/W5	
$\mathbf{J}$	TC/J	U	TC/U	
K	TC/K	$\mathbf{L}$	TC/L	
Ν	TC/N	Р	TC/P	
R	TC/R	$\mathbf{PR}$	TC/PR	
S	TC/S	$SP^{*2}$	v	

\*2. User defined table

### Table 3. RTDs

RTD type	Top row	Bottom row *4
Ohms *3		n-OHM
IEC Pt 100	100	n-IPT
IEC Pt 200	200	n-IPT
IEC Pt 300	300	n-IPT
IEC Pt 400	400	n-IPT
IEC Pt 500	500	n-IPT
IEC Pt 1000	1000	n-IPT
Pt 50 (JIS '81)	50	n-JPT
JPt 100 (JIS '89)	100	n-JPT
Ni 100 (0.00672)	100	n-NI
Ni 120 (0.00672)	120	n-NI
Ni 508.4 (0.00517)	508.4	n-NI
Ni-Fe 604 (0.00518)	604	n-NIF
Cu 10 (0.00427)	10	n-CU
SP *5		n-SP
*** *** ***	• .	

\*3. Non-linearized resistance input

\*4. n = 2 : 2-wire, 3 : 3-wire, 4 : 4-wire

\*5. User defined table

#### Table 4. Potentiometers

Total resistance	Top row	Bottom row
≤ 4000Ω	4000	
$\leq 2500\Omega$	2500	
$\leq 1200\Omega$	1200	POT
$\leq 600\Omega$	600	
$\leq 300\Omega$	300	
$80 - 150\Omega$	150	

### 2)Temperature Unit (SelectUnit)

For a thermocouple or RTD input, the Temperature Unit can be specified.

At the initial state, the LCD shows the current setting.

Pressing the NEXT key one or more times switches between the available temperature units. Stop when a desired selection is displayed, and press ENTER.

For mV, resistance and potentiometer inputs, settings other than "mV", " $\Omega$ " and "%" respectively cannot be selected. See Table 5.

#### Table 5. Temperature units

Temperature unit	LCD bottom row
Degree Celcius	DEG C
Degree Fahrenheit	DEG F
Degree Rankine	DEG R
Degree Kelvin	DEG K

### 3)Burnout (BurnoutDirection)

At the initial state, the LCD shows the current setting. Pressing the NEXT key one or more times switches between "High" (upscale), "Low" (downscale), and "Off" (no burnout). Stop when a desired selection is displayed, and press ENTER.

### 4)Lower Range Input (InputLowerRange)

Lower and Upper Input ranges can be specified. At the initial state, the LCD shows the current  $0\%^*$  setting.

Values are indicated in the selected temperature unit (T/C and RTD), mV (DC mV),  $\Omega$  (resistance) or % (potentiometer).

Set an actual value on the top row of the LCD.

\*For potentiometer input, enter the percentage of the total resistance for both the lower and upper ranges.

### 5) Upper Range Input (InputUpperRange)

Refer to the Lower Range Input.

### 6) Display Item (SelectDisplay)

Specifies the item to be monitored on the LCD in the Display Mode.

At the initial state, the LCD shows the current setting. Pressing the NEXT key one or more times switches between available selection items. Stop when a desired selection is displayed, and press ENTER. See Table 6 for available display items.

Table 6 Diaplay items

Tuble 0. Display liems
Input (unit as selected in SelectUnit)
Input in %
Output in %
Output in mA
Cold junction temperature (T/C only)

# • Programming Procedure in the Calibration Mode 1)Output Zero Adjustment (TrimOutput4mA)

#### Used to fine tune 4 mA output.

At the initial state, the unit outputs 4 mA regardless of actual input value.

Set an actual measured value on the top row of the LCD.

### 2)Output Span Adjustment (TrimOutput20mA)

### Used to fine tune 20 mA output.

At the initial state, the unit outputs 20 mA regardless of actual input value.

Set an actual measured value on the top row of the LCD.

### Figure 10. LCD display panel configuration

![](_page_7_Figure_2.jpeg)

Unexplained symbols are unused for the B6U and B6U-B.

![](_page_7_Figure_4.jpeg)

Key Operations in Entering Numerial Value

![](_page_7_Figure_6.jpeg)

Next : Increment value (and sign for the MSD) The decimal point relocates automatically according to the display item.

![](_page_7_Figure_8.jpeg)