Thermocouple Transmitter/Isolator v1 BTC

DESCRIPTION

The BTCT286 is a separately powered isolating thermocouple transmitter or **thermocouple isolator** with three way power/input/output isolation. Final calibration is trimmed using the front accessible zero and span 15turn trim adjustments.

When configured as a thermocouple transmitter;

- The specified thermocouple type and range is converted into a standard process signal that represents temperature.
- Automatic cold junction compensation.
- Front-end zero suppression.
- Upscale or downscale burnout.
- > Linearised measurement for thermocouple types K, J, T, N, R and S.

When configured as a thermocouple isolator;

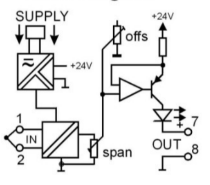
- > The specified thermocouple type and range is isolated and re-transmitted as millivolts. The millivolts on the output terminals need to be connected using compensation wire to the measurement instrument.
- > Due to the nature of a thermocouple and the requirement for cold junction compensation the output millivolt is bipolar.

General Specifications

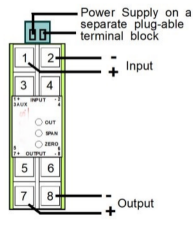
Size: Mounting: Housing material: Termination: Protection class: Weight: Protection class: Front SPAN adjust: Front ZERO adjust: Output drive:

Calibration accuracy: Linearised: Cold junction compensation: Input offset (Zero suppression): Input range: Input impedance: Operating temperature range: Temperature drift error: Supply/Input/Output Isolation: Electromagnetic compatibility: 23.5W x 71.5H x 109D (mm). Clip for 35mm DIN-Rail. ABS Screw terminals. IP40. 0.106 kg. IP40. ±25% typical. +20/ -10% typical. 10mA into 0 - 2kΩ, 20mA into 0 - $1k\Omega$. <0.2% of range. 0.2% 0.02% per °C C/J change 200% of range. 4mV up to 80mV. > 1MO -10...+65°C < 0.5% within operating range. >2kV rms. Complies with AS/NZS 4251.1 CE (EN 50081.1)

Block Diagram



Connection



BTCT286



			BTCT286 X X X X X
TYPE NO. DESIGNATION			
Power Supply:			
1 = 85-265Vac 50/60Hz (90–280Vdc) 2 = 16-42Vac 50/60Hz (10-60Vdc).			
Input:			
1 = Thermocouple Type: (J, T, K, R, N, S or E)			
Calibration range: ? - ? C			
Burn out: (upscale or downscale).			
Output:			
0 = Link Selectable (process signals). *) Z = Thermocouple (mV signal retransmit).			
Action:			
1 = Direct. 2 = Reverse.			
Options:			
0 = None.			
*) = Price Extra.			
Change output range Thermocouple Transmitter only (Output = 0)			
1. Unplug supply plug.	Output links	,	Coding Divis Location Diagram
2. Remove terminal covers.		LK2	Coding Plug Location Diagram
 Slightly depress lid to base clips and withdraw from 	Output 1 2 4-20mA X	3456 X	12345678 LK1
housing.	0-20mA X		
 Set coding plugs as required. Reassemble unit and connect 	0-10mA 0-5V X		
power.	1-5V X 0-10V X	XXX	SPAN ZERO
6. Adjust SPAN and ZERO pots to	0-100 X		123456
re-calibrate. 7. Change the label information to			
the new input/output values.			
Thermocouple Splitter Application			
Two modules are ordered.			
 A BTCT286-21010 is calibrated to produce 4-20mA for a temperature range of 0 to 300°C and 			
requires correct compensation cable between the thermocouple and BTCT286. Ordinary copper			
cable may be used on the 4-20mA output.			
• A BTCT286-21 Z 10 is calibrated to reproduce the equivalent millivolts produced by a type J			
thermocouple over the range of 0 to 300°C. The exact mV value depends on the ambient temperature at the input terminals. If connected with the correct compensation cable from the			
BTCT286 output to the remote type J temperature measurement instrument the correct temperature will			
be displayed.			
• The two module inputs are wired in parallel with compensation cable, only one long cable to the			
thermocouple is required. If the long or thermocouple cable breaks both outputs will go up scale due to			
the burnout option on module 1. Module 1 Module 2			
Part Number: BTCT286-21 0 10		Part Number: BT	CT286-21 Z 10
Power Supply: 16-42Vac 50/60Hz (10-60Vdc) Power Supply: 16-42Vac 50/60Hz (10-60Vdc)			
Input: Thermocouple Transmitter Input: Thermocouple Isolator			
T/C Type: J Cal: 0 - 300		T/C Type: J Cal: 0 - 300	
Burn out: UP		Burn out: NONE	
Output: Link selectable, set: 4-20mA			
Action: Direct	Action: Direct		
Response Time: 500mS Response Time: 500mS			
In the interest of development and improvement, BASI reserve the right to amend, without notice, details contained in this publication. BASI will accept no legal liability for any errors, omissions or amendments.			

Thermocouple Transmitter/Isolator v1 BTCT286 Drawing: DS28610 Issue: 3 11/11/21