General Specifications			
Operating Temperature	0° to 60° C (32° to 140° F)		
Storage Temperature	-20° to 85° C (-4° to 185° F)		
Humidity	5 to 95% (non-condensing)		
Environmental Air	No corrosive gases permitted		
Vibration	IEC60068-2-6 (Test Fc)		
Shock	IEC60068-2-27 (Test Ea)		
Enclosure Type	Open Equipment		
Agency Approvals	UL61010-2 - UL File # E185989 Canada and USA		
	CE Compliant EN61131-2*		
Noise Immunity	NEMA ICS3-304		
EU Directive	See the "EU Directive" topic in the Help File		
Heat Dissipation	1.5W		
Weight	98g (3.5 oz)		
Software Version	Do-more! Designer 2.7 or later		

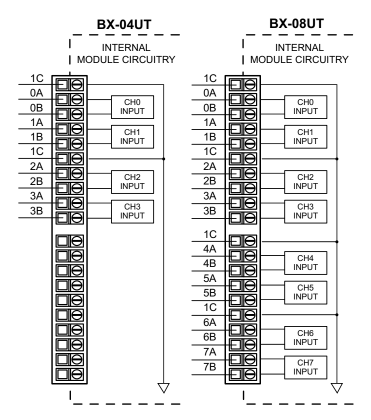
^{*}Meets EMC and Safety requirements. See the D.O.C. for details

Terminal Block Connector Specifications				
Part Number	BX-RTB10 (Included)	BX-RTB10-1*	BX-RTB10-2*	
Connector Type	Screw Type-90°	Spring Clamp Type-180°	Screw Type-180°	
Pitch	3.81mm	3.81mm	3.81mm	
Recommended Screw torque	<1.77 lb·in (0.2 N·m)	N/A	<1.77 lb·in (0.2 N·m)	
Screwdriver Blade Width	2.5mm	2.5mm	2.5mm	
Equiv. Dinkle part #	EC381V-10P-BK	ESC381V-10-BK	EC381F-10P-BK	

^{*}Sold separately

NOTE: This module is not compatible with Ziplink wiring solutions.

I/O Wiring



AUTOMATION DIRECT







BX-04UTTemperature Input

4-pt. Universal Temperature Input

BX-08UT Temperature Input

8-pt. Universal Temperature Input

I/O Terminal Blocks included. (See Terminal Block Connector Spec.table inside).

Not compatible with the ZIPLink Wiring System

WARNING: To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes

Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call Technical Support at 770-844-4200.

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Do-more BRX Manual available at http://www.automationdirect.com/pn/doc/manual/ BX-USER-M



IMPORTANT!



Hot-Swapping Information

Note: This device cannot be Hot Swapped.

Document Name	Edition/Revision	Date
BX-xxUT	1st Ed. RevA	1/25/2021

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Thermocouple Data Range Specifications				
Thermocouple	Temperature Range	Resolution		
Selection	Degrees	WXn	RXn	
Type J	−210 to 1200 °C −346 to 2192 °F			
Туре К	−265 to 1372 °C −445 to 2502 °F			
Type E	−265 to 1000 °C −445 to 1832 °F			
Type N	−265 to 1300 °C −445 to 2372 °F	Degrees x10	24 Bit Floating ¹	
Type R	50 to 1768 °C58 to 3214 °F	(One Implied Decimal) ¹		
Type S	50 to 1768 °C58 to 3214 °F			
Type B	40 to 1820 °C 104 to 3308 °F ³			
Type T	−265 to 400 °C −445 to 752 °F			
Voltage Selection	Voltage Range	WXn ²	RXn	
-31.25 to 31.25 mVDC	Bipolar 31.25mVDC	1.0 μV per Count	User Scaled	
-31.25 to 62.5 mVDC	Bipolar 62.5 mVDC	1.9 µV per Count		
-31.25 to 125 mVDC	Bipolar 125 mVDC	3.8 µV per Count		
0 to 1.0 VDC	Unipolar 1.0 VDC	30.5 µV per Count		
Maximum Inaccuracy for Thermcouples		±(0.2°C+0.3% of °C reading)		
Cold Junction Compensation		Automatic		
Thermocouple Linearization		Automatic		
Maximum Inaccuracy for Voltage Inputs		±250μV		

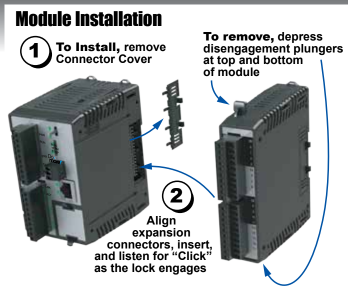
¹Temperatures reported in rounded integer to WXn and also as scaled floating point 24bits resolution to RXn

Thermistor Data Range Specifications				
Thermistor Selection	Degrees	WXn	RXn	
Thermistor 2.252kΩ @25°C	-40 to 150 °C -40 to 302 °F		24 Bit Floating ¹	
Thermistor 3kΩ @25°C	-40 to 150 °C -40 to 302 °F			
Thermistor 5kΩ @25°C	-40 to 150 °C -40 to 302 °F	Degrees x10 (One Implied Decimal) ¹		
Thermistor 110k-AN Type 3 @25°C	-40 to 150 °C -40 to 302 °F	Decimal).		
Thermistor 30kΩ @25°C	-40 to 150 °C -40 to 302 °F			
Thermistor Linearization		Automatic		
Thermistor Excitation Current		NTC 2.252k	10µA	
		NTC 3k	10µA	
		NTC 5k	5µA	
		NTC 10k	5µA	
		NTC 30k	1μA	
Maximum Inaccuracy for Thermistors		±0.2°C		

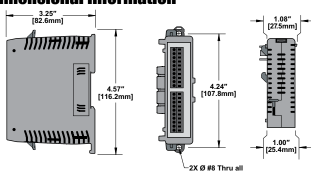
¹Temperatures reported in rounded integer to WXn and also as scaled floating point 24bits resolution to RXn

Input Channels	BX-04UT	BX-08UT	
	4 Differential	8 Differential	
Commons	1		
Input Impedance	>5ΜΩ		
Resolution	24-bit, ±0.1° (C or °F)		
	BX-04UT	BX-08UT	
All Channel Update Rate	1s max (4 thermocouples enabled)	2s max (8 thermocouples enabled	
	700ms max (4RTD/NTC/mV enabled)	1.4s max (4RTD/NTC/mV enabled)	
Sample Duration Time	175ms		
Open Circuit Detection Time	Within 5s		
Maximum Ratings	-0.3V to +5.3V, <15mA		
Common Mode Range	-0.3V to +5.3V		
Common Mode Rejection	100dB @ DC and 130dB @ 60Hz		
Conversion Method	Sigma-Delta, 24-bit		
Backplane Power Consumption	1.5W		

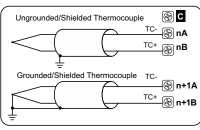
RTD Data Range Specifications				
RTD Type	Degrees	1 degree Integer	24 Bit Floating	
10, 50, 100, 200, 500, 1000Ω Pt Platinum RTD 0.00385 European Curve	-200 to 850°C -328 to 1562 °F	WXn	RXn	
120Ω Ni Ni120 Nickel RTD 0.00672 Curve	-80 to 260 °C -112 to 500 °F	WXn	RXn	
Maximum Inaccuracy for RTDs	±0.2°C			
RTD Linearization	Automatic			
	RTD 10, 100, 120, 200		1mA	
RTD Excitation Current	RTD 500		500uA	
	RTD 1000		250uA	



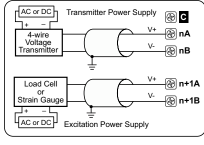
Dimensional Information

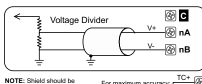


Thermocouple and Voltage Source Wiring



NOTE: Thermocouple extension wire and proper thermocouple terminal blocks must be used to extend thermocouples
AutomationDirect thermocouple wire is recommended.

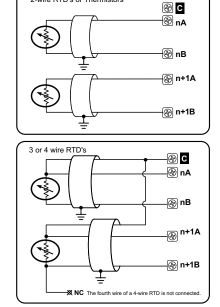




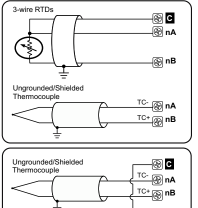
NUIE: Shield should be connected only at one end, to ground at the source device.

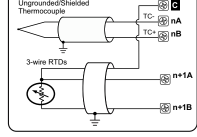
RTD/Thermistor Wiring

2-wire RTD's or Thermistors



Mixed Resistive and Thermocouple Wiring





Notes for maximum accuracy:

- 1. All wires to an RTD must be equal length and type. Refer to RTD manufacturer's recommendations
- 2. Do not use cable shield as sensing wire.
- 3. When applicable, connect shield to RTD common only, otherwise connect to module common only.

 Do not connect shield to both ends.
- nB 4. Jumper unused inputs.

Dimensional Information 4.41" [112.1mm] **Mounting Restrictions ₹**₹₹₹ **0**K

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² Raw Counts = -32768 to 32767

³ Max value displayed in WXn is 32767. RXn will display the full range of 3308.0