BX 10/10E WIRING

CHAPTER 3

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BX 10/10E Micro PLC Unit (MPU) Overview

The BX 10/10E Micro PLC Unit (MPU) includes eight different versions. All have the same appearance and basic features. All units have six (6) discrete input points, and four (4) discrete output points built-in. Units with DC inputs have six (6) selectable high-speed inputs and units with DC outputs have two (2) selectable high-speed outputs. All MPUs can expand their capacity with the BRX Expansion Modules to allow for more flexibility while keeping control cost down. BX 10E units have an Ethernet port as well as an additional one (1) analog input and one (1) analog output built-in that are current/voltage selectable within the software.

The units ship without wiring terminals. This allows you to select the terminal block type that best fits your application. There are several wiring options available, including screw terminal connectors, spring clamp terminal connectors and prewired *ZIP*Link cable solutions.

BX 10/10E MPUs can be divided into two distinct groups, BX 10 and BX 10E. The BX 10 MPUs have no built-in analog I/O or Ethernet port. The BX 10E MPUs have the same features of the BX 10, plus built-in analog I/O and an Ethernet port.



BX 10E Micro PLC Unit (MPU) Built-in Analog and Ethernet



BX 10 Micro PLC Unit (MPU) No Built-in Analog or Ethernet

BX 10 MPUs General Specifications



BX 10 Micro PLC Unit (MPU) No Built-in Analog or Ethernet

- 10 discrete I/O points: 6 inputs, 4 outputs
- No built-in analog I/O points
- All units are externally powered by a nominal 12–24 VDC
- Models with DC inputs:
 - have 6 high speed inputs up to 250kHz
 - accept 12-24 nominal voltages AC or DC
 - can be wired as sinking or sourcing.
- Models with AC inputs can accept 120–240 nominal voltages
- Output types available are DC sinking, DC sourcing, and relay
- Models with DC outputs have 2 high speed outputs up to 250kHz
- Support for 2 additional Expansion Modules

The following table shows the available MPUs with the BX 10 feature set.

BX 10 MPUs				
Part Number	External Power	Discrete Input	Discrete Output	Expansion Modules
BX-DM1-10ED1-D			2 High-Speed 2 Standard DC Sinking	
BX-DM1-10ED2-D	12–24 VDC	6 High-Speed, Sinking or Sourcing	2 High-Speed 2 Standard DC Sourcing	2
BX-DM1-10ER-D			4 Form A Polay	
BX-DM1-10AR-D		6 Standard AC	4 I UIII A Relay	

BX 10E MPUs General Specifications



BX 10E Micro PLC Unit (MPU) Built-in Analog and Ethernet

- 10 discrete I/O points: 6 in/4 out
- All units are externally powered by a nominal 12–24 VDC
- Models with DC inputs:
 - have 6 high speed inputs up to 250kHz
 - accept 12-24 nominal voltages AC or DC
 - can be wired as sinking or sourcing.
- Models with AC inputs can accept 120-240 nominal voltages
- All units have a built-in RJ-45 Ethernet port, 10/100 Mbps
- All units have 1 analog input and 1 analog output (current/voltage software selectable)
- Output types available are DC sinking, DC sourcing, and relay
- Models with DC outputs have 2 high speed outputs up to 250kHz
- Support for 2 additional Expansion Modules

The following table shows the available MPUs with the BX 10E feature set.

BX 10E MPUs						
Part Number	External Power	Discrete Inputs	Discrete Output	Ana Input	alog* Output	Expansion Modules
BX-DM1E-10ED13-D			2 High-Speed 2 Standard DC Sinking	1	output	
BX-DM1E-10ED23-D	12–24 VDC	6 High-Speed, Sinking or Sourcing	2 High-Speed 2 Standard DC Sourcing	Current or Voltage	1 Current or Voltage	2
BX-DM1E-10ER3-D			4 Form A			
BX-DM1E-10AR3-D		6 Standard AC	Relay			

* Analog can be current or voltage software selectable per channel.

BX 10/10E Wiring Termination Selection

The BX 10/10E MPUs ship without wiring terminals. This allows you to select the terminal block type that best fits your application. There are several wiring options available, including removable screw terminal connectors, removable spring clamp terminal connectors and prewired *ZIP*Link cable solutions.

Terminal Block Connectors

The terminal block connectors are provided in kits and can be easily ordered as a single part number to receive all the terminal block connectors needed. Each kit for the BX 10/10E MPU comes with two (2) 10-pin, 3.8 mm terminal blocks. On the BX 10/10E MPUs the terminals are organized into groups consisting of 3 inputs with an isolated common and 2 outputs with an isolated common, e.g., Inputs X0-X2 are in a group with their common terminal.

The terminal block connector kit part numbers and connector specifications are listed in the table below.

Terminal Block Connector Specifications			
Kit Part Number	BX-RTB10	BX-RTB10-1	BX-RTB10-2
Connector Type	Screw Type-90 degree	Spring Clamp Type-180 degree	Screw Type-180 degree
Wire Exit	180 degree	180 degree	180 degree
Pitch	3.81 mm	3.81 mm	3.81 mm
Screw Size	M2	N/A	M2
Recommended Screw Torque	<1.77 lb∙in (0.2 N∙m)	N/A	<1.77 lb∙in (0.2 N⋅m)
Screwdriver Blade Width	2.5 mm	2.5 mm	2.5 mm
Wire Gauge (Single Wire)	28–16 AWG	28–18 AWG	30–16 AWG
Wire Gauge (Dual Wire)	28–16 AWG	30–20 AWG (Dual Wire Ferrule Required)	30–18 AWG
Wire Strip Length	0.24 in (6mm)	0.35 in (9mm)	0.26 in (6.5 mm)
Equiv. Dinkle part #	EC381V-10P-BK	ESC381V-10-BK	EC381F-10P-BK





ZIPLink Prewired Cable Solutions

ZIPLinks eliminate the normally tedious process of wiring between devices by utilizing prewired cables and DIN rail mount connector modules. It's as simple as plugging in a cable connector at either end or terminating wires at only one end. Prewired cables keep installation clean and efficient, using less space at a fraction of the cost of standard terminal blocks. **ZIP**Link prewired cables can connect directly to a **ZIP**Link remote terminal block module or with the pigtail option they can allow for a convenient solution to wire the BRX platform to 3rd party devices. For the BX 10/10E MPUs, one cable and one feedthrough module is needed to connect to onboard wiring termination points. There are two feedthrough module options available, the ZL-RTB20 and the ZL-RTB20-1. The ZL-RTB20 is a standard feedthrough terminal module and the ZL-RTB20-1 is a compact feedthrough terminal block module and has a compact footprint which takes up less space in the control cabinet.

BX 10/10E ZIPLi	nk Selector		
MPU Part Number	Component	Module Part No.	Cable Part No.*
BX-DM1-10ED1-D			
BX-DM1-10ED2-D			
BX-DM1-10ER-D		ZL-RTB20	
BX-DM1-10AR-D		(Standard)	ZL-BX-CBL20
BX-DM1E-10ED13-D	Feedthrough	ZL-RTB20-1	ZL-BX-CBL20-1 ZL-BX-CBL20-2
BX-DM1E-10ED23-D		(Compact)	
BX-DM1E-10ER3-D			
BX-DM1E-10AR3-D			

The ZIPLink system options for the BX 10/10E MPUs are listed in the table below.

* Select the cable length: Blank = 0.5 m, -1 = 1.0 m, -2 = 2.0 m.

Available pigtail cables: ZL-BX-CBL20-1P = 1.0 m, ZL-BX-CBL20-2P = 2.0 m.

ZIPLink Prewired Cables

Custom molded *ZIP*Link prewired cables allow for fast and easy connection of field wiring and remote I/O to the BRX platform. The prewired cables are available in 0.5 meter, 1 meter and 2 meter lengths. Pigtail cables are used to connect the BRX platform directly to third-party devices, lowering your wiring cost and time. The pigtail cables are available in 1 meter and 2 meter lengths.



ZIPLink Remote Feedthrough Modules

Feedthrough modules provide low-cost and compact field wiring screw termination solutions for quickly connecting with the BRX platform. There are 2 modules available for use with the BRX platform. The ZL-RTB20 and the ZL-RTB20-1. The ZL-RTB20 is a standard 2 row, 20-pin, DIN rail mountable feedthrough module. The ZL-RTB20-1 is a compact 3 row, 24-pin DIN rail mountable feedthrough module with a smaller footprint design.

The **ZIP**Link remote feedthrough module specifications are listed in the table below.

ZIPLink Module Specifications			
Part Number	ZL-RTB20 ZL-RTB20-1 (Maximum of 1 Needed) (Maximum of 1 Needed)		
Number of positions	20 screw terminals, 2 rows 24 screw terminals, 3 rows		
Screwdriver Width	1/8 in (3.8 mm) maximum		
Screw Torque	4.4 lb∙in (0.5 N⋅m)		



ZL-RTB20

ZL-RTB20-1

ZIPLink System Examples



BX 10E MPU with ZIPLink System pre-wired cable and feedthrough module.

BX 10 Micro PLC Units (MPUs)

BX-DM1-10ED1-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs sinking/sourcing; rated for 12–24 VAC/VDC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common each.
- Four (4) discrete outputs sinking; rated at 12–24 VDC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common each.

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply.



WARNING: No analog I/O is included on this unit. The three (3) terminals between the power supply and the inputs are not used. These terminals are not internally connected. DO NOT CONNECT ANYTHING TO THESE TERMINALS!



BX-DM1-10ED1-D



NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	7.4 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications			
Input Type		Sink/Source	
Total Inputs per Modul	e	6	
Commons		2 (3 points/common) Isolated	
Nominal Voltage Rang	e	12–24 V/	AC/VDC
Input Voltage Range		9–30 VA	C/VDC
Maximum Voltage		30 VA0	C/VDC
DC Frequency		0–250 kHz -	High-speed
Minimum Pulse Width		0.5 µs - Hi	igh-speed
AC Frequency		47–63	3 Hz ²
Input Impedance		3kΩ @	24VDC
Input Current (typical)		6mA @ 24 VAC/VDC	
Maximum Input Currer	nt	12mA @ 30	VAC/VDC
ON Voltage Level		> 9.0 VAC/VDC	
OFF Voltage Level		< 2.0 VAC/VDC	
Maximum OFF Curren	ıt	2.0	mA
Status Indicators		Logic Sid	e, Green
Input Details			
Input Type		High-Speed DC	Standard ¹
Location		X0	.X5
OFF to ON	DC	< 2	μs
Response	AC	-	10ms ²
ON to OFF	DC	< 2µs	
Response	AC	– 10ms ²	
Maximum Switching	DC	250kHz	
Frequency	AC	~ 30Hz	

1. All Inputs may be used as standard inputs or high speed inputs independently.

2. 60Hz to 240Hz filter should be set in the software when using an AC line signal.

Discrete Input Connection Options



Discrete Input Internal Circuitry *



Discrete Output Specifications

Discrete Output Specifications				
Output Type	Sinl	Sinking		
Total Outputs per Module	4	4		
Commons	2 (2 points/con	nmon) Isolated		
Maximum Current per Common	1.	A		
Nominal Voltage Range	12–24	VDC		
Operating Voltage Range	5–36	VDC		
Maximum Voltage	36V	/DC		
Minimum Output Current	0.1 mA @	24VDC		
Maximum Output Current	0.5 A per output No derating over temperature range			
Maximum Inrush Current	5A for	50ms		
Maximum Leakage Current	10µA			
ON Voltage Drop	0.05 VDC			
Status Indicators	Logic Sid	le, Green		
Output Details				
Output Type	High-Speed	Standard ¹		
Location	Y0Y1	Y2Y3		
OFF to ON Response	< 2µs	< 5ms		
ON to OFF Response	< 2µs	< 2ms		
Maximum Switching Frequency	1m cable - 250kHz 10m cable - 100kHz	~ 100Hz		
Overcurrent, Short Circuit Protection and Short to Ground	Current limit by Common Group, self-resetting	N/A		
Overcurrent Trip Level ²	Between 4A and 8A	N/A		
Fuse Type	User-supplied external fuse			

1. All outputs may be used as standard outputs. Only the first 2 outputs (Y0...Y1) are capable of high-speed DC operation.

2. When the high-speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



Discrete High-Speed Output Internal Circuitry



NOTE: When the high speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

BX-DM1-10ED2-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs sinking/sourcing; rated for 12–24 VAC/VDC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs sourcing; rated at 12–24 VDC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common in each group.

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply.



WARNING: No analog I/O is included on this unit. The three (3) terminals between the power supply and the inputs are not used. These terminals are not internally connected. DO NOT CONNECT ANYTHING TO THESE TERMINALS!



BX-DM1-10ED2-D



NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	7.4 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications			
Input Type		Sink/Source	
Total Inputs per Modul	е	6	
Commons		2 (3 points/common) Isolated	
Nominal Voltage Rang	le	12–24 V/	AC/VDC
Input Voltage Range		9–30 VA	C/VDC
Maximum Voltage		30 VA0	C/VDC
DC Frequency		0–250 kHz -	High-speed
Minimum Pulse Width		0.5 µs - Hi	igh-speed
AC Frequency		47–63	3 Hz ²
Input Impedance		3kΩ @	24VDC
Input Current (typical)		6mA @ 24 VAC/VDC	
Maximum Input Currer	nt	12mA @ 30	VAC/VDC
ON Voltage Level		> 9.0 VAC/VDC	
OFF Voltage Level		< 2.0 VAC/VDC	
Maximum OFF Curren	ıt	2.0	mA
Status Indicators		Logic Sid	e, Green
Input Details			
Input Type		High-Speed DC	Standard ¹
Location		X0	.X5
OFF to ON	DC	< 2	μs
Response	AC	-	10ms ²
ON to OFF	DC	< 2µs	
Response	AC	– 10ms ²	
Maximum Switching	DC	250kHz	
Frequency	AC	~ 30Hz	

1. All Inputs may be used as standard inputs or high speed inputs independently.

2. 60Hz to 240Hz filter should be set in the software when using an AC line signal.

Discrete Input Connection Options



Discrete Input Internal Circuitry *



Discrete Output Specifications

Discrete Output Specifications			
Output Type	Sourcing		
Total Outputs per Module		1	
Commons	2 (2 points/con	nmon) Isolated	
Maximum Current per Common	1.	A	
Nominal Voltage Range	12–24	I VDC	
Operating Voltage Range	5–36	VDC	
Maximum Voltage	36V	/DC	
Minimum Output Current	0.1 mA @	24VDC	
Maximum Output Current	0.5 A per output No derating over temperature range		
Maximum Inrush Current	5A for	50ms	
Maximum Leakage Current	10µA		
ON Voltage Drop	0.05 VDC		
Status Indicators	Logic Side, Green		
Output Details			
Output Type	High-Speed	Standard ¹	
Location	Y0Y1	Y2Y3	
OFF to ON Response	< 2µs	< 5ms	
ON to OFF Response	< 2µs	< 2ms	
Maximum Switching Frequency	1m cable - 250kHz 10m cable - 100kHz	~ 100Hz	
Overcurrent, Short Circuit Protection and Short to Ground	Current limit by Common Group, self-resetting	N/A	
Overcurrent Trip Level ²	Between 4A and 8A	N/A	
Fuse Type	User-supplied external fuse		

1. All outputs may be used as standard outputs. Only the first 2 outputs (Y0...Y1) are capable of high-speed DC operation.

 When the high-speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



Discrete High-Speed Output Internal Circuitry





NOTE: When the high speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

BX-DM1-10ER-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs sinking/sourcing; rated for 12–24 VAC/VDC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs Form A Relay (SPST); rated 12–48 VDC/ 24–240 VAC. They are located along the front left of the unit. The outputs are organized into groups of three terminals consisting of two outputs and an isolated common in each group.

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply.



WARNING: No analog I/O is included on this unit. The three (3) terminals between the power supply and the inputs are not used. These terminals are not internally connected. DO NOT CONNECT ANYTHING TO THESE TERMINALS!



BX-DM1-10ER-D



NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	8.9 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications				
Input Type		Sink/S	ource	
Total Inputs per Module		6	6	
Commons		2 (3 points/com	nmon) Isolated	
Nominal Voltage Rang	e	12–24 V/	AC/VDC	
Input Voltage Range		9–30 VA	C/VDC	
Maximum Voltage		30 VAC	C/VDC	
DC Frequency		0–250 kHz -	High-speed	
Minimum Pulse Width		0.5 µs - Hi	igh-speed	
AC Frequency		47–63	3 Hz ²	
Input Impedance		3kΩ @ 24VDC		
Input Current (typical)		6mA @ 24 VAC/VDC		
Maximum Input Current		12mA @ 30	VAC/VDC	
ON Voltage Level		> 9.0 VA	AC/VDC	
OFF Voltage Level		< 2.0 VA	AC/VDC	
Maximum OFF Current		2.0	mA	
Status Indicators		Logic Sid	e, Green	
Input Details				
Input Type		High-Speed DC	Standard ¹	
Location		X0	.X5	
OFF to ON	DC	< 2	μs	
Response	AC	-	10ms ²	
ON to OFF	DC	< 2µs		
Response	AC	-	10ms ²	
Maximum Switching	DC	250kHz		
Frequency	AC	~ 30Hz		

1. All Inputs may be used as standard inputs or high speed inputs independently.

2. 60Hz to 240Hz filter should be set in the software when using an AC line signal.

Discrete Input Connection Options



Discrete Input Internal Circuitry *



Discrete Output Specifications

Discrete Output Specifications		
Output Type	Relay Form A (SPST)	
Total Outputs per Module	4	
Commons	2 (2 points/common) Isolated	
Maximum Current per Common	4A	
Nominal Voltage Range	12–48 VDC 24–240 VAC	
Operating Voltage Range	5–60 VDC 5–264 VAC	
Maximum Voltage	60VDC 264VAC	
Minimum Output Current	0.1 mA @ 24VDC 0.1 mA @ 24VAC	
Maximum Output Current	2A	
Maximum Inrush Current	5A for 50ms	
Maximum Leakage Current	$1\mu A$ (DC), 300 μA (AC) due to RC snubber circuit	
ON Voltage Drop	0.2 V Max	
Status Indicators	Logic Side, Green	
Output Details		
Output Type	Standard	
Location	Y0Y3	
ON-OFF Response	<10ms	
OFF-ON Response	<10ms	
Maximum Switching Frequency	10Hz	
Relay Cycle Life Mechanical Endurance Electrical Endurance	5 million operations 120,000 operations	
Fuse Type	User-supplied external fuse	

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



BX-DM1-10AR-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs AC rated for 120–240 VAC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs Form A Relay (SPST); rated 12–48 VDC/ 24–240 VAC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common in each group.

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply.



WARNING: No analog I/O is included on this unit. The three (3) terminals between the power supply and the inputs are not used. These terminals are not internally connected. DO NOT CONNECT ANYTHING TO THESE TERMINALS!



BX-DM1-10AR-D



NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	8.7 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications		
Input Type	AC	
Total Inputs per Module	6	
Commons	2 (3 points/common) Isolated	
Nominal Voltage Range	120–240 VAC	
Input Voltage Range	85–264 VAC	
Maximum Voltage	264VAC RMS	
AC Frequency	47–63 Hz	
Input Impedance	15kΩ	
Input Current (typical)	9mA @ 120VAC, 13mA @ 220VAC	
Maximum Input Current	14mA @ 120VAC, 20mA @ 220VAC	
ON Voltage Level	> 85VAC	
OFF Voltage Level	< 40VAC	
Maximum OFF Current	2.5 mA	
Status Indicators	Logic Side, Green	
Input Details		
Input Type	Standard	
Location	X0X5	
OFF - ON Response	10ms	
ON - OFF Response	10ms	
Maximum Switching Frequency	~ 30Hz	

Discrete Input Connection Options



Discrete Input Internal Circuitry



Discrete Output Specifications

Discrete Output Specifications		
Output Type	Relay Form A (SPST)	
Total Outputs per Module	4	
Commons	2 (2 points/common) Isolated	
Maximum Current per Common	4A	
Nominal Voltage Range	12–48 VDC 24–240 VAC	
Operating Voltage Range	5–60 VDC 5–264 VAC	
Maximum Voltage	60VDC 264VAC	
Minimum Output Current	0.1 mA @ 24VDC 0.1 mA @ 24VAC	
Maximum Output Current	2A	
Maximum Inrush Current	5A for 50ms	
Maximum Leakage Current	1µA (DC), 300µA (AC) due to RC snubber circuit	
ON Voltage Drop	0.2 V Max	
Status Indicators	Logic Side, Green	
Output Details		
Output Type	Standard	
Location	Y0Y3	
ON-OFF Response	<10ms	
OFF-ON Response	<10ms	
Maximum Switching Frequency	10Hz	
Relay Cycle Life Mechanical Endurance Electrical Endurance	5 million operations 120,000 operations	
Fuse Type	User-supplied external fuse	

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



BX 10E Micro PLC Units (MPUs)

BX-DM1E-10ED13-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs sinking/sourcing; rated for 12–24 VAC/VDC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs sinking; rated at 12–24 VDC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common in each group.
- One (1) analog input and one (1) analog output. The analog inputs and outputs are located along the front left side of the unit. The analog inputs and outputs are grouped together on 3 terminals consisting of 1 analog input, 1 analog output and a shared analog common.
 - current or voltage selectable through software
 - 16-bit resolution @ ±10V, ±20mA
 - current signal ranges of 4-20 mA, ±20 mA
 - voltage signal ranges of 0–5 VDC, 0–10 VDC, ±5VDC, ±10VDC

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply.



BX-DM1E-10ED13-D



NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	8.7 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications			
Input Type		Sink/S	Source
Total Inputs per Module		6	
Commons		2 (3 points/con	nmon) Isolated
Nominal Voltage Rang	e	12–24 V	AC/VDC
Input Voltage Range		9–30 VA	AC/VDC
Maximum Voltage		30 VA	C/VDC
DC Frequency		0–250 kHz -	High-speed
Minimum Pulse Width		0.5 μs - H	igh-speed
AC Frequency		47–63	3 Hz ²
Input Impedance		3kΩ @	24VDC
Input Current (typical)		6mA @ 24 VAC/VDC	
Maximum Input Current		12mA @ 30 VAC/VDC	
ON Voltage Level		> 9.0 VA	AC/VDC
OFF Voltage Level		< 2.0 VA	AC/VDC
Maximum OFF Current		2.0	mA
Status Indicators		Logic Sid	e, Green
Input Details			
Input Type		High-Speed DC	Standard ¹
Location		X0	.X5
OFF to ON	DC	< 2µs	
Response	AC	-	10ms ²
ON to OFF	DC	< 2µs	
Response	AC	-	10ms ²
Maximum Switching	DC	250kHz	
Frequency	AC	~ 30Hz	

All Inputs may be used as standard inputs or high speed inputs independently.
60Hz to 240Hz filter should be set in the software when using an AC line signal.

Discrete Input Connection Options



Discrete Input Internal Circuitry *



12-24 VDC

Discrete Output Specifications

Discrete Output Specifications		
Output Type	Sinking	
Total Outputs per Module	4	1
Commons	2 (2 points/cor	nmon) Isolated
Maximum Current per Common	1	A
Nominal Voltage Range	12–24	I VDC
Operating Voltage Range	5–36	VDC
Maximum Voltage	36\	/DC
Minimum Output Current	0.1 mA @	24VDC
Maximum Output Current	0.5 A pe No derating over t	er output emperature range
Maximum Inrush Current	5A for 50ms	
Maximum Leakage Current	10µA	
ON Voltage Drop	0.05 VDC	
Status Indicators	Logic Side, Green	
Output Details		
Output Type	High-Speed	Standard ¹
Location	Y0Y1	Y2Y3
OFF to ON Response	< 2µs	< 5ms
ON to OFF Response	< 2µs	< 2ms
Maximum Switching Frequency	1m cable - 250kHz 10m cable - 100kHz	~ 100Hz
Overcurrent, Short Circuit Protection and Short to Ground	Current limit by Common Group, self-resetting	N/A
Overcurrent Trip Level ²	Between 4A and 8A	N/A
Fuse Type	User-supplied external fuse	

1. All outputs may be used as standard outputs. Only the first 2 outputs (Y0...Y1) are capable of high-speed DC operation.

2. When the high-speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



Discrete High-Speed Output Internal Circuitry



NOTE: When the high speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

BX-DM1E-10ED13-D Wiring, Continued

Analog Input Specifications

Analog Input Specifications	
Inputs per Module	1
Commons	1
Input Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V
Input Current Range *	Software Selectable ±20mA, 4–20 mA
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)
Input Impedance Voltage Modes	100kΩ
Absolute Maximum Input, Voltage Mode	±30V
Input Impedance Current Modes	249Ω
Absolute Maximum Input, Current Mode	±40mA sustained, ±100mA for < 5s
Conversion Time	1.2 ms
Input Stability	0.02% of Full Hardware Range = 13 Counts
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts
Fuse Type	User-supplied external fuse

* Software selectable per channel

Analog Input Connections Options

Analog Voltage Input Circuits



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

4-Wire Transmitter



NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

Analog Output Specifications

Analog Output Specifications		
Outputs per Module	1	
Commons	1	
Output Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V	
Output Current Range *	Software Selectable ±20mA, 4–20 mA	
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)	
Minimum Voltage Load Impedance	1kΩ	
Maximum Current Load Impedance	500Ω	
Maximum Rating	Continuous Short Circuit Protected	
Settling Time	< 1ms	
Output Stability	0.02% of Full Hardware Range = 13 Counts	
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts	
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts	
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts	
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts	
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts	
Fuse Type	User-supplied external fuse	

* Software selectable per channel

Analog Output Connections Options

Analog Output Wiring





NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

BX-DM1E-10ED23-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs sinking/sourcing; rated for 12–24 VAC/VDC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs sourcing; rated at 12–24 VDC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common in each group.
- One (1) analog input and one (1) analog output. The analog inputs and outputs are located along the front left side of the unit. The analog inputs and outputs are grouped together on 3 terminals consisting of 1 analog input, 1 analog output and a shared analog common.
 - current or voltage selectable through software
 - 16-bit resolution @ ±10V, ±20mA
 - current signal ranges of 4–20 mA, ±20 mA
 - voltage signal ranges of 0–5 VDC, 0–10 VDC, ±5VDC, ±10VDC

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply



BX-DM1E-10ED23-D



NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	8.7 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications			
Input Type		Sink/Source	
Total Inputs per Module		6	
Commons		2 (3 points/com	nmon) Isolated
Nominal Voltage Rang	е	12–24 V	AC/VDC
Input Voltage Range		9–30 VA	C/VDC
Maximum Voltage		30 VAC	C/VDC
DC Frequency		0–250 kHz -	High-speed
Minimum Pulse Width		0.5 µs - Hi	igh-speed
AC Frequency		47–63	3 Hz ²
Input Impedance		3kΩ @	24VDC
Input Current (typical)		6mA @ 24 VAC/VDC	
Maximum Input Currer	nt	12mA @ 30	VAC/VDC
ON Voltage Level		> 9.0 VA	VC/VDC
OFF Voltage Level		< 2.0 VA	VC/VDC
Maximum OFF Current		2.0	mA
Status Indicators		Logic Sid	e, Green
Input Details			
Input Type		High-Speed DC	Standard ¹
Location		X0	.X5
OFF to ON	DC	< 2µs	
Response	AC	-	10ms ²
ON to OFF Response	DC	< 2µs	
	AC	-	10ms ²
Maximum Switching	DC	250kHz	
Frequency	AC	~ 30Hz	

1. All Inputs may be used as standard inputs or high speed inputs independently.

2. 60Hz to 240Hz filter should be set in the software when using an AC line signal.

Discrete Input Connection Options



Discrete Input Internal Circuitry *



Discrete Output Specifications

Discrete Output Specifications		
Output Type	Sourcing	
Total Outputs per Module	4	1
Commons	2 (2 points/con	nmon) Isolated
Maximum Current per Common	1	A
Nominal Voltage Range	12–24	VDC
Operating Voltage Range	5–36	VDC
Maximum Voltage	36V	/DC
Minimum Output Current	0.1 mA @	24VDC
Maximum Output Current	0.5 A per output No derating over temperature range	
Maximum Inrush Current	5A for 50ms	
Maximum Leakage Current	10µA	
ON Voltage Drop	0.05 VDC	
Status Indicators	Logic Side, Green	
Output Details		
Output Type	High-Speed	Standard ¹
Location	Y0Y1	Y2Y3
OFF to ON Response	< 2µs	< 5ms
ON to OFF Response	< 2µs	< 2ms
Maximum Switching Frequency	1m cable - 250kHz 10m cable - 100kHz	~ 100Hz
Overcurrent, Short Circuit Protection and Short to Ground	Current limit by Common Group, self-resetting	N/A
Overcurrent Trip Level ²	Between 4A and 8A	N/A
Fuse Type	User-supplied external fuse	

1. All outputs may be used as standard outputs. Only the first 2 outputs (Y0...Y1) are capable of high-speed DC operation.

2. When the high-speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



Discrete High-Speed Output Internal Circuitry





NOTE: When the high speed outputs are in an overcurrent situation, the Common terminal Red LED is on. The output LEDs will remain operational even though the output circuitry is turned off and no power is flowing. This condition is not reported to the CPU.

Analog Input Specifications

Analog Input Specifications	
Inputs per Module	1
Commons	1
Input Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V
Input Current Range *	Software Selectable ±20mA, 4–20 mA
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)
Input Impedance Voltage Modes	100kΩ
Absolute Maximum Input, Voltage Mode	±30V
Input Impedance Current Modes	249Ω
Absolute Maximum Input, Current Mode	\pm 40mA sustained, \pm 100mA for < 5s
Conversion Time	1.2 ms
Input Stability	0.02% of Full Hardware Range = 13 Counts
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts
Fuse Type	User-supplied external fuse

* Software selectable per channel

Analog Input Connections Options

Analog Voltage Input Circuits





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





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



NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

Analog Output Specifications

Analog Output Specifications		
Outputs per Module	1	
Commons	1	
Output Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V	
Output Current Range *	Software Selectable ±20mA, 4–20 mA	
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)	
Minimum Voltage Load Impedance	1kΩ	
Maximum Current Load Impedance	500Ω	
Maximum Rating	Continuous Short Circuit Protected	
Settling Time	< 1ms	
Output Stability	0.02% of Full Hardware Range = 13 Counts	
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts	
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts	
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts	
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts	
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts	
Fuse Type	User-supplied external fuse	

* Software selectable per channel

Analog Output Connections Options

Analog Output Wiring





NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

BX-DM1E-10ER3-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs sinking/sourcing; rated for 12–24 VAC/VDC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs Form A Relay (SPST); rated 12–48 VDC/ 24–240 VAC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common in each group.
- One (1) analog input and one (1) analog output. The analog inputs and outputs are located along the front left side of the unit. The analog inputs and outputs are grouped together on 3 terminals consisting of 1 analog input, 1 analog output and a shared analog common.
 - current or voltage selectable through software
 - 16-bit resolution @ ±10V, ±20mA
 - current signal ranges of 4-20 mA, ±20 mA
 - voltage signal ranges of 0-5 VDC, 0-10 VDC, ±5VDC, ±10VDC

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply.





NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	10.3 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications			
Input Type		Sink/S	Source
Total Inputs per Module		6	
Commons		2 (3 points/con	nmon) Isolated
Nominal Voltage Rang	e	12–24 V	AC/VDC
Input Voltage Range		9–30 VA	AC/VDC
Maximum Voltage		30 VA	C/VDC
DC Frequency		0–250 kHz -	High-speed
Minimum Pulse Width		0.5 µs - H	igh-speed
AC Frequency		47–63	3 Hz ²
Input Impedance		3kΩ @	24VDC
Input Current (typical)		6mA @ 24 VAC/VDC	
Maximum Input Current		12mA @ 30) VAC/VDC
ON Voltage Level		> 9.0 VA	AC/VDC
OFF Voltage Level		< 2.0 VA	AC/VDC
Maximum OFF Current		2.0	mA
Status Indicators		Logic Sid	e, Green
Input Details			
Input Type		High-Speed DC	Standard ¹
Location		X0	.X5
OFF to ON Response	DC	< 2µs	
	AC	-	10ms ²
ON to OFF Response	DC	< 2µs	
	AC	-	10ms ²
Maximum Switching	DC	250kHz	
Frequency	AC	~ 30Hz	

1. All Inputs may be used as standard inputs or high speed inputs independently.

2. 60Hz to 240Hz filter should be set in the software when using an AC line signal.

Discrete Input Connection Options



Discrete Input Internal Circuitry *



Discrete Output Specifications

Discrete Output Specifications		
Output Type	Relay Form A (SPST)	
Total Outputs per Module	4	
Commons	2 (2 points/common) Isolated	
Maximum Current per Common	4A	
Nominal Voltage Range	12–48 VDC 24–240 VAC	
Operating Voltage Range	5–60 VDC 5–264 VAC	
Maximum Voltage	60VDC 264VAC	
Minimum Output Current	0.1 mA @ 24VDC 0.1 mA @ 24VAC	
Maximum Output Current	2A	
Maximum Inrush Current	5A for 50ms	
Maximum Leakage Current	1µA (DC), 300µA (AC) due to RC snubber circuit	
ON Voltage Drop	0.2 V Max	
Status Indicators	Logic Side, Green	
Output Details		
Output Type	Standard	
Location	Y0Y3	
ON-OFF Response	<10ms	
OFF-ON Response	<10ms	
Maximum Switching Frequency	10Hz	
Relay Cycle Life Mechanical Endurance Electrical Endurance	5 million operations 120,000 operations	
Fuse Type	User-supplied external fuse	

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



BX-DM1E-10ER3-D Wiring, Continued

Analog Input Specifications

Analog Input Specifications	
Inputs per Module	1
Commons	1
Input Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V
Input Current Range *	Software Selectable ±20mA, 4–20 mA
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)
Input Impedance Voltage Modes	100kΩ
Absolute Maximum Input, Voltage Mode	±30V
Input Impedance Current Modes	249Ω
Absolute Maximum Input, Current Mode	±40mA sustained, ±100mA for < 5s
Conversion Time	1.2 ms
Input Stability	0.02% of Full Hardware Range = 13 Counts
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts
Fuse Type	User-supplied external fuse

* Software selectable per channel

Analog Input Connections Options

Analog Voltage Input Circuits



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



NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

Analog Output Specifications

Analog Output Specifications		
Outputs per Module	1	
Commons	1	
Output Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V	
Output Current Range *	Software Selectable ±20mA, 4–20 mA	
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)	
Minimum Voltage Load Impedance	1kΩ	
Maximum Current Load Impedance	500Ω	
Maximum Rating	Continuous Short Circuit Protected	
Settling Time	< 1ms	
Output Stability	0.02% of Full Hardware Range = 13 Counts	
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts	
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts	
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts	
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts	
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts	
Fuse Type	User-supplied external fuse	

* Software selectable per channel

Analog Output Connections Options

Analog Output Wiring





NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

BX-DM1E-10AR3-D Wiring

This MPU has 10 discrete I/O points. The connections are grouped as follows:

- Six (6) discrete inputs AC rated for 120–240 VAC. They are located along the front left of the unit; organized into groups of 4 terminals consisting of 3 inputs and an isolated common in each group.
- Four (4) discrete outputs Form A Relay (SPST); rated 12–48 VDC/ 24–240 VAC. They are located along the front left of the unit. The outputs are organized into groups of 3 terminals consisting of 2 outputs and an isolated common in each group.
- One (1) analog input and one (1) analog output. The analog inputs and outputs are located along the front left side of the unit. The analog inputs and outputs are grouped together on 3 terminals consisting of 1 analog input, 1 analog output and a shared analog common.
 - current or voltage selectable through software
 - 16-bit resolution @ ±10V, ±20mA
 - current signal ranges of 4–20 mA, ±20 mA
 - voltage signal ranges of 0–5 VDC, 0–10 VDC, ±5VDC, ±10VDC

This MPU requires an external 12–24 VDC power supply. The DC power supply connection is located on the top left side of the unit. There is no 24VDC auxiliary output supply





NOTE: Two (2) Expansion Modules can be connected to extend I/O capacity.

Power Supply Specifications

Power Supply Specifications		
Nominal Voltage Range*	12–24 VDC	
Input Voltage Range (Tolerance)*	10–36 VDC	
Maximum Input Voltage Ripple	< ±10%	
Maximum Input Power	14W	
Cold Start Inrush Current	5A, 2ms	
Maximum Inrush Current (Hot Start)	5A, 2ms	
Internal Input Protection	Reverse polarity protection and undervoltage lockout via transistor circuit	
Acceptable External Power Drop Time	10ms	
Under Input Voltage Lock-out	< 9VDC	
Heat Dissipation	10.1 W Max	
Isolated User 24VDC Output	None	
Voltage Withstand (dielectric)	1500VAC power Inputs to ground applied for 1 minute	
Insulation Resistance	>10MΩ @ 500VDC	
Software Version Required	Do-more! Designer version 2.0 or later	

* Class 2 or LPS Power Supply required.

Power Supply Connections





WARNING: The BRX System MUST have a proper earth ground. Do not operate the BRX MPU without proper earth grounding.

Discrete Input Specifications

Discrete Input Specifications		
Input Type	AC	
Total Inputs per Module	6	
Commons	2 (3 points/common) Isolated	
Nominal Voltage Range	120–240 VAC	
Input Voltage Range	85–264 VAC	
Maximum Voltage	264VAC RMS	
AC Frequency	47–63 Hz	
Input Impedance	15kΩ	
Input Current (typical)	9mA @ 120VAC, 13mA @ 220VAC	
Maximum Input Current	14mA @ 120VAC, 20mA @ 220VAC	
ON Voltage Level	> 85VAC	
OFF Voltage Level	< 40VAC	
Maximum OFF Current	2.5 mA	
Status Indicators	Logic Side, Green	
Input Details		
Input Type	Standard	
Location	X0X5	
OFF - ON Response	10ms	
ON - OFF Response	10ms	
Maximum Switching Frequency	~ 30Hz	

Discrete Input Connection Options



Discrete Input Internal Circuitry



Discrete Output Specifications

Discrete Output Specifications		
Output Type	Relay Form A (SPST)	
Total Outputs per Module	4	
Commons	2 (2 points/common) Isolated	
Maximum Current per Common	4A	
Nominal Voltage Range	12–48 VDC 24–240 VAC	
Operating Voltage Range	5–60 VDC 5–264 VAC	
Maximum Voltage	60VDC 264VAC	
Minimum Output Current	0.1 mA @ 24VDC 0.1 mA @ 24VAC	
Maximum Output Current	2A	
Maximum Inrush Current	5A for 50ms	
Maximum Leakage Current	1µA (DC), 300µA (AC) due to RC snubber circuit	
ON Voltage Drop	0.2 V Max	
Status Indicators	Logic Side, Green	
Output Details		
Output Type	Standard	
Location	Y0Y3	
ON-OFF Response	<10ms	
OFF-ON Response	<10ms	
Maximum Switching Frequency	10Hz	
Relay Cycle Life Mechanical Endurance Electrical Endurance	5 million operations 120,000 operations	
Fuse Type	User-supplied external fuse	

Discrete Output Connection Options



Discrete Standard Output Internal Circuitry



BX-DM1E-10AR3-D Wiring, Continued

Analog Input Specifications

Analog Input Specifications	
Inputs per Module	1
Commons	1
Input Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V
Input Current Range *	Software Selectable ±20mA, 4–20 mA
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)
Input Impedance Voltage Modes	100kΩ
Absolute Maximum Input, Voltage Mode	±30V
Input Impedance Current Modes	249Ω
Absolute Maximum Input, Current Mode	\pm 40mA sustained, \pm 100mA for < 5s
Conversion Time	1.2 ms
Input Stability	0.02% of Full Hardware Range = 13 Counts
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts
Fuse Type	User-supplied external fuse

* Software selectable per channel

Analog Input Connections Options

Analog Voltage Input Circuits



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

User Supplied Transmitter Power

AC or DC

4-Wire Transmitter



NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

Analog Output Specifications

Analog Output Specifications	
Outputs per Module	1
Commons	1
Output Voltage Range *	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V
Output Current Range *	Software Selectable ±20mA, 4–20 mA
Resolution ±10V, ±20mA ±5V 0–5 V 4–20 mA 0–10 V	16 bits (0–65535 counts) 15 bits (0–32767 counts) 14 bits (0–16383 counts) ~15 bits (6553–32767 counts) 15 bits (0–32767 counts)
Minimum Voltage Load Impedance	1kΩ
Maximum Current Load Impedance	500Ω
Maximum Rating	Continuous Short Circuit Protected
Settling Time	< 1ms
Output Stability	0.02% of Full Hardware Range = 13 Counts
Full Scale Calibration Error	0.05% of Full Hardware Range = 33 Counts
Offset Calibration Error	0.01% of Full Hardware Range = 7 Counts
Accuracy vs Temperature Error	0.05% of Full Hardware Range = 33 Counts
Maximum Linearity Error (End to End)	0.1% of Full Hardware Range = 66 Counts
Maximum Inaccuracy	0.2% of Full Hardware Range = 131 Counts
Fuse Type	User-supplied external fuse

* Software selectable per channel

Analog Output Connections Options

Analog Output Wiring





NOTE: An Edison S500-32-R 0.032A fast-acting fuse is recommended for all analog voltage inputs, analog outputs, and current loops.

Notes: