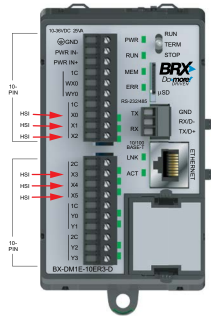
BX 10/10E MPUs

BX-DM1E-10ER3-D \$0129o:

BRX MPU with Do-more! DM1 technology

- 24VDC required; serial port; Ethernet port; microSD slot
- Discrete input: 6-point, sink/source
- Analog input: 1-channel, current / voltage
- Discrete output: 4-point, relay
- Analog output: 1-channel, current / voltage

CPU Specifications			
Program Memory Type	FLASH memory		
User Data Memory Type	Battery-backed RAM, user configurable		
Serial Port	RS-232/485 3-Pin, Software selectable		
Ethernet Port	RJ-45, 10/100 Mbps		
Pluggable Option Module	RS-232, RS-485, Ethernet 10/100 BASE-T (1 Mbps throughput max), USB 2.0 Type B		
Data Logging/File Management	microSD card slot (32G max)		
Expansion Modules	8 max, as long as the MPU power budget is not exceeded		
Real Time Clock Accuracy	±2.6 s per day typical at 25°C ±8s per day max at 60°C		
Programming Software	Do-more! Designer – Ver. 2.0 or higher		
Programming Cable Options	BX-PGM-CBL		
MPU Weight	190g [6.7 oz]		
Discrete Input	Specifications		
Input Type	Sink/Source		
	6 High Speed * * All inputs may be used as standard inputs.		
Total Inputs per Module			
Total Inputs per Module Commons			
, ,	* All inputs may be used as standard inputs.		
Commons	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated		
Commons Nominal Voltage Rating	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC		
Commons Nominal Voltage Rating Input Voltage Range	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency Minimum Pulse Width	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed 0.5 µs - High Speed 47–63 Hz (60–240Hz filter must be set in		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency Minimum Pulse Width AC Frequency	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed 0.5 µs - High Speed 47–63 Hz (60–240Hz filter must be set in software for AC operation)		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency Minimum Pulse Width AC Frequency Input Impedance Input Current (typical) Maximum Input Current	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed 0.5 μs - High Speed 47–63 Hz (60–240Hz filter must be set in software for AC operation) 3kΩ @ 24VDC		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency Minimum Pulse Width AC Frequency Input Impedance Input Current (typical)	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed 0.5 µs - High Speed 47–63 Hz (60–240Hz filter must be set in software for AC operation) 3k\Omega (24 VDC) 6mA (24 VAC/DC)		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency Minimum Pulse Width AC Frequency Input Impedance Input Current (typical) Maximum Input Current	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed 0.5 μs - High Speed 47–63 Hz (60–240Hz filter must be set in software for AC operation) 3kΩ @ 24VDC 6mA @ 24 VAC/DC 12mA @ 30 VAC/DC		
Commons Nominal Voltage Rating Input Voltage Range Maximum Voltage DC Frequency Minimum Pulse Width AC Frequency Input Impedance Input Current (typical) Maximum Input Current Maximum OFF Current	* All inputs may be used as standard inputs. 2 (3 points/common) Isolated 12–24 VAC/DC 9–30 VAC/DC 30 VAC/DC 0–250kHz - High Speed 0.5 μs - High Speed 47–63 Hz (60–240Hz filter must be set in software for AC operation) 3kΩ @ 24VDC 6mA @ 24 VAC/DC 12mA @ 30 VAC/DC 2.0 mA		

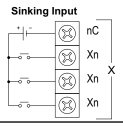


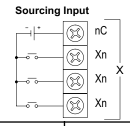
I/O Terminal Blocks sold separately.
(See Removable Terminal Block Specifications Table on BX 10/10E MPU Accessories page.)

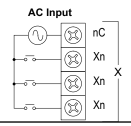
Discrete Output Specifications		
Output Type	Relay Form A (SPST)	
Total Outputs per Module	4 Relay	
Commons	2 (2 points/common) Isolated	
Maximum current per common	4A	
Nominal Voltage Ratings	12-48 VDC, 24-240 VAC	
Operating Voltage Range	5-60 VDC, 5-264 VAC	
Maximum Voltage	60VDC, 264VAC	
Minimum Output Current	0.1 mA @ 24VAC/DC	
Maximum Output Current	2A	
Maximum Leakage Current	1uA (DC) 300uA (AC) due to RC Snubber Circuit	
Maximum Switching Frequency	10Hz	
Status Indicators	Logic Side, Green	

I/O Wiring

Discrete Input Wiring



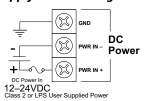




Discrete Output Wiring Relay Output

NO. O TOTAL OF THE PROPERTY OF





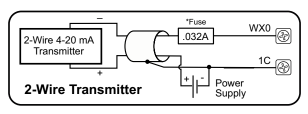
BRX - Programmable Controller

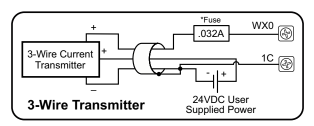
BX 10/10E MPUs

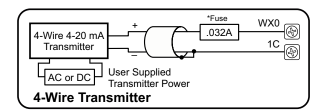
Analog Input Specifications			
Inputs per Module	1		
Input Voltage Range	Software Selectable ±10V, ±5V, 0–10 V, 0–5 V		
Input Current Range	Software Selectable ±20mA, 4–20 mA		
Resolution	16 bit @ ± 10V, ± 20mA		
Conversion Time	1.2 ms		
Input Impedance Voltage Modes	100kΩ		
Input Impedance Current Modes	249Ω		

Analog Output Specifications		
Outputs per Module		1
Output Voltage Range	Software Selectable	±10V, ±5V, 0–10 V, 0–5 V
Minimum Voltage Load Impedance		1kΩ
Output Current Range	Software Selec	table ±20mA, 4–20 mA
Maximum Current Load Impedance		500Ω
Conversion Time		< 1ms
Resolution	16 bit @) ± 10V, ± 20mA

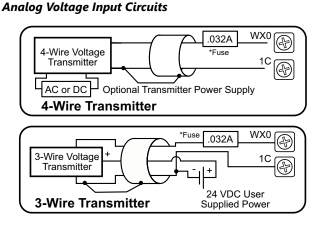
Analog Current Sinking Input Circuits







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

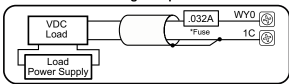


Analog Output Wiring

mA Load

Current Source Output .032A WY0 *Fuse 1C

Voltage Output

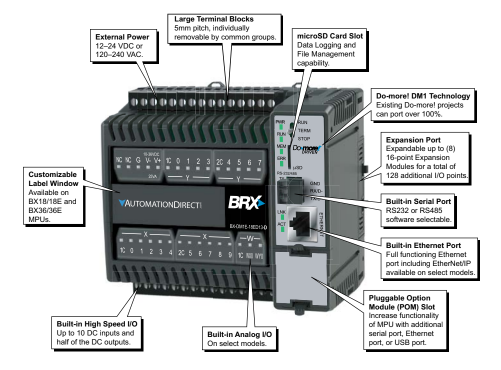


BRX Micro PLC Overview

The BRX platform enables you to choose from various communications ports. All BRX MPU models have a built-in RS232C/485 (software-selectable) serial port. However, an RJ45 Ethernet port (10/100 Mbps) is provided on select units. With support for EtherNet/IP, Modbus TCP, Modbus RTU, ASCII, K-sequence (DirectLOGIC users) and custom protocols, the BRX MPU platform provides supreme

versatility for any application. BRX hardware is built to last and is engineered, assembled and supported right here in America; designed and fabricated by industrial automation veterans with hardware facilities in Tennessee and Florida. The compact modular architecture results in an outstanding controller package, with high performance, a small footprint, at a very low cost. The BRX

platform has built-in high-speed I/O, motion control, on-board analog I/O, and many other features that enable you to build the ideal controller for your application. Below is a quick look at some of the standard features available on the BRX Platform.



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		

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



2 Year WarrantyAll BRX PLCs are covered under a 2- year warranty.

BRX Micro PLC Overview

Built-in RS-	-232/485 Port Specifications	
Port Name *	RS-232/RS-485 Serial Port	
Description	Non-isolated serial port that can communicate via RS-232 or RS-485 (software selectable). Includes ESD protection and built-in surge protection.	
Supported Protocols	Do-more Protocol (Default) Modbus RTU (Master & Slave) K-Sequence (Slave) ASCII (In & Out) Programming and Monitoring	
Data Rates	1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200	
Default Settings	RS-232, 115200 bps, No Parity, 8 Data Bits, 1 Stop Bit, Station #1	
Port Type	3-pin terminal strip 3.5 mm pitch	
Port Status LED	Green LED is illuminated when active for TXD and RXD	
RS-485 Station Addresses	1-247	
Cable Recommendations	RS-232 use L19772-XXX from AutomationDirect.com RS-485 use L19827-XXX from AutomationDirect.com	
Replacement Connector	ADC Part # BX-RTB03S	

Removable connector included.





Pinout	RS232	RS485
1	GND	GND
2	RXD	D-
3	TXD	D+

*When using RS-485 a termination resistor is available and is software selectable.

CPU Status Indicators			
Indicator	Status	Description	
	OFF	Base Power OFF	
PWR	Green	Base Power ON	
	Yellow	Low Battery	
	OFF	CPU is in STOP Mode	
RUN	Green	reen CPU is in RUN Mode	
	Yellow	Forces are Active	
	OFF	No ROM Activity, No SD Card	
МЕМ	Yellow	ROM Activity (Flash or SD Card)	
INIEINI	Green	SD Card Installed and Mounted	
	Red	SD Card Installed and Not Mounted	
ERR	OFF	CPU is functioning normally	
Red CPU Fatal Hardware Error or Software Watchdog Error		CPU Fatal Hardware Error or Software Watchdog Error	

CPU Mode Switch			
RUN	CPU is forced into RUN Mode if no errors are encountered.		
TERM RUN, PROGRAM and DEBUG modes are available. In this position the mode of operation can be changed through the Do-more! Designer Software.			
STOP	CPU is forced into STOP Mode.		



microSD Specifications				
Port Name	microSD Card Slot			
Description	Standard microSD socket for data logging or file read/write			
Maximum Card Capacity	32GB			
Transfer Rate	Mbps	Minimum	Typical	Maximum
(ADATA microSDHC	Read	14.3	14.4	14.6
Class 4 memory card)	Write	4.8	4.9	5.1
Port Status LED	Green LED is illuminated when card is inserted/detected			
Optional microSD Card	ADC Part # MICSD-16G			



SD
DAT2
CD/DAT3
CMD
VDD
CLK
VSS
DAT0
DAT1

AC Power Supply Specifications		
Nominal Voltage Rating	120–240 VAC	
Input Voltage Range (Tolerance)	85–264 VAC	
Rated Operating Frequency	47–63 Hz	
Maximum Input Power	40VA	
Cold Start Inrush Current	1.5A, 2ms	
Maximum Inrush Current (Hot Start)	1.5A, 2ms	
Internal Input Fuse Protection	Micro fuse 250V, 2A Non-replaceable	
Isolated User 24VDC Output	24VDC @ 0.3 A max, <1V P-P Ripple, Integrated self-resetting short circuit protection	
Voltage Withstand (dielectric)	1500VAC Power Inputs to Ground applied for 1 minute 1500VAC Ground to 24VDC applied for 1 minute	

DC Power Supply Specifications				
Nominal Voltage Rating	12-24 VDC			
Input Voltage Range (Tolerance)	10-36 VDC			
Maximum Input Voltage Ripple	<± 10%			
Maximum Input Power	30W (14W for BX 10/10E MPUs)			
Cold Start Inrush Current	5A, 2ms			
Maximum Inrush Current (Hot Start)	5A, 2ms			
Internal Input Protection	Reverse Polarity Protection and Undervoltage			
Voltage Withstand (dielectric)	1500VAC Power Inputs to Ground applied for 1 minute			

BX 10E MPUs

10 Discrete I/O Points: 6 Inputs, 4 Outputs

Features

- All units are externally powered by a nominal 12-24 VDC
- All units have a built-in RJ-45 Ethernet port, 10/100 Mbps
- Models with DC inputs have:
- 6 high speed inputs up to 250kHz
- can 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 1 analog input (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 up to 8 additional Expansion Modules as long as the power budget is not exceeded.
- Onboard RS-232/485 port with removable 3-Pin connector
- microSD card slot



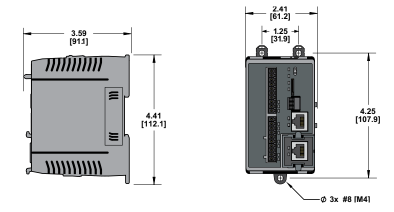
BX 10E Micro PLC Unit (MPU) (Built-in Analog and Ethernet port)

BX 10E MPUs								
Part Number	art Number Price External Power Discrete Inputs		Discrete Output	Analog		Expansion		
rait ivuilibei	FIICE	External Fuwer	Discrete Iliputs	Discrete Output	Input	Output	Modules	
BX-DM1E-10ED13-D	\$-0129I:			2 High-Speed 2 Standard DC Sinking				
BX-DM1E-10ED23-D	\$0129n:	12–24 VDC	6 High-Speed, Sinking or Sourcing	2 High-Speed 2 Standard DC Sourcing 4 Form A Relay	1 Current or Voltage	1 Current or Voltage	8, as long as the MPU power budget is not exceeded	
BX-DM1E-10ER3-D	\$01290:							
BX-DM1E-10AR3-D	\$0129p:							

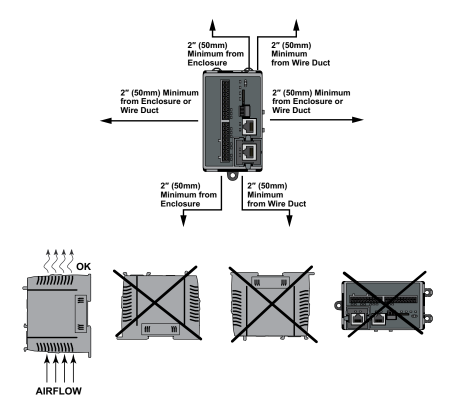
	Built-in Ethernet Specifications				
Port Name	ETHERNET				
Description	Standard transformer isolated Ethernet port with built-in surge protection.				
Transfer Rate	10 Mbps (Yellow LED) and 100 Mbps (Green LED)				
Port Status LED	LED is solid when network LINK is established. LED flashes when port is active (ACT).				
		Port:			
	Do-more! Protocol	28784, UDP			
	Modbus TCP	502, TCP			
	TCP/IP	User-defined, TCP			
	Custom Protocol	User-defined			
	SNTP (Time Server)	123, TCP			
	SMTP (Email)	25, TCP			
	MQTT	1883, TCP			
	MQTTS	8883, TCP			
Supported Protocols	HTTP	80, TCP			
	HTTPS	443, TCP			
	Embedded Web Server: HTTP (Unsecure)	80, TCP			
	FTP (Client)	21, TCP			
	EtherNet/IP: Explicit Messaging (Scanner, Adapter)	44818, TCP			
	EtherNet/IP: Implicit Messaging (Scanner, Adapter) (requires Do-more! Designer version 2.10 or later)	44818, TCP			
	DHCP	67,68, UCP			
	Ethernet Remote I/O	28784, UDP			
	programming and monitoring				
Cable Recommendation	C5E-STxxx-xx from AutomationDirect.com				
Port Type	RJ45, Category 5, 10/100 BASE-T, Auto Crossover				

BX 10/10E MPUs

Dimensions, inches[mm]



Clearances and Mounting Restrictions



BX 10/10E MPUs Accessories

BX 10/10E MPU Wiring Termination Selection

The BX 10/10E MPUs ship without wiring terminals. This enables you to select the termination solution that best fits your

application. Several wiring options are 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. For example, inputs X0-X2 are in a group with their common terminal.

BX-RTB10 Screw Terminal Block Kit

This terminal block kit includes 2 10pin 3.8 mm terminal blocks (<u>BX-RTB10</u>), These are 90-degree screw terminal blocks. Wire is 180-degree pass through.



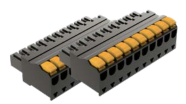
BX-RTB10

BX-RTB10-2 Screw Terminal Block Kit

This terminal block kit includes (2) 10-pin 3.8 mm terminal blocks (<u>BX-RTB10-2</u>), These are 180-degree screw terminal blocks. Wire is 180-degree pass through.



This terminal block kit includes 2 10-pin 3.8 mm terminal blocks (BX-RTB10-1), These are 90-degree screw terminal blocks. Wire is 180-degree pass through.



BX-RTB10-1



Removable Terminal Block Specifications					
Part Number	BX-RTB10	<u>BX-RTB10-1</u>	<u>BX-RTB10-2</u>		
Price (pkg)	\$;128,:	\$1296:	\$129b:		
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) 30–1			
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-		EC381F-10P-BK		



Wiring Solutions

ZIPLink Pre-Wired 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 third-party devices. For the BX 10/10E MPUs, one cable and one feedthrough module is needed to connect to all the onboard wiring termination points.

Two feedthrough module options are 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 having a compact footprint taking up less space in the control cabinet.

	BX 10/10E ZIPLink Selector						
MPU Part Number	Component Type	Module Part Number	Cable Part Number*	Max Quantity Needed			
BX-DM1-10ED1-D							
BX-DM1-10ED2-D							
BX-DM1-10ER-D**		ZL-RTB20					
BX-DM1-10AR-D**	Ecodthrough	(Standard) OR	ZL-BX-CBL20 ZL-BX-CBL20-1	1			
BX-DM1E-10ED13-D	Feedthrough	ZL-RTB20-1 (Compact)	ZL-BX-CBL20-2	'			
BX-DM1E-10ED23-D							
BX-DM1E-10ER3-D**							
BX-DM1E-10AR3-D**							

^{*} 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.

^{**} The relay outputs are derated not to exceed 2A per common when used with the ZIPLink wiring system.

Wiring Solutions

ZIPLink Pre-wired Cables

Custom molded **ZIP**Link prewired cables allow for fast and easy connection of field wiring to the BRX platform. The prewired

cable is 0.5 meter in length. Pigtail cables are used to connect the BRX platform directly to third-party devices, reducing

your wiring time and cost. The pigtail cable is 1 meter in length.





Pre-wired ZIPLink Cable

ZIPLink Pigtail Cable

ZIPLink Remote Feedthrough Modules

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

ZIPLink Module Specifications				
Part Number ZL-RTB20 ZL-RTB20-1 (Maximum of 4 needed) (Maximum of 4 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] 4.4 lb·in [0.5 N·m]			





ZL-RTB20-1

BRX Pluggable Option Modules (POM)

Overview

All BRX Do-more! MPUs have an available slot to receive one BRX Pluggable Option Module (POM). Available POM configurations are:

- RS-232 3-pin serial port
- RS-232 5-pin serial port
- RS-232 RJ12 port
- RS-422 5-pin serial port
- RS-485 serial port
- Ethernet port (RJ45)
- USB Type B Port

POM modules are hot swappable giving you the ability to utilize different communication options while the system is running. For example, you can configure the system using a POM RJ45 Ethernet port to talk with a C-more panel. Then hot swap to the USB POM for programming. When programming is complete hot swap back to the RJ45 Ethernet POM without needing to power cycle or reconfigure the system.



BX-P-SER2-TERM RS-232 Port



BX-P-SER2-TERMFC RS-232 Port w/ Flow Control



BX-P-SER4-TERM RS-485 Port



BX-P-SER422-TERM RS-422 Port



BX-P-SER2-RJ12 RS-232 Port (RJ12)



BX-P-ECOMLT Ethernet Port (RJ45)



BX-P-ECOMEX Ethernet Port



BX-P-USB-B USB Type B Port

Λ	33333
	=
	=
-	

NOTE: Pluggable Option Modules cannot be installed in BRX Remote I/O modules (e.g., BX-DMIO, BX-MBIO, BX-EBC100).

BRX Programmable Option Modules						
Expansion Module Part No.	Price	Description				
BX-P-SER2-TERM	\$12ag:	Non-isolated Serial port for communication via RS-232. Includes ESD protection and built-in surge protection.				
BX-P-SER2-TERMFC	\$-4gi3:	Non-isolated Serial port for communication via RS-232, with flow control. Includes ESD protection and built-in surge protection.				
BX-P-SER4-TERM	\$12ah:	Non-isolated Serial port for communication via RS-485. Includes ESD protection and built-in surge protection.				
BX-P-SER422-TERM	\$-4gi4:	Non-isolated Serial port that can communicate via RS-422. Includes ESD protection and built-in surge protection.				
BX-P-SER2-RJ12	\$;12af:	Non-isolated Serial port for communication via RS-232 Includes ESD protection and built-in surge protection.				
BX-P-ECOMLT	\$-012aj:	Standard transformer isolated Ethernet port (1 Mbps throughput max) with built-in surge protection.				
BX-P-ECOMEX	\$;04t?z:	General-purpose standard transformer isolated Ethernet port (10/100 Mbps) with built-in surge protection.				
BX-P-USB-B	\$-12ai:	USB Type B Port for programming.				

General Specifications

General specifications common to all the POM modules are listed in the table below.

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	UL 61010-2 - UL File # E185989 Canada and USA CE Compliant E185989*			
Noise Immunity	NEMA ICS3-304			
EU Directive	See the "EU Directive" in Appendix B of the User Manual or topic DMD0331 in the Help File.			
Weight	7g [0.25 oz]			

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

BRX POM C	ap	ab	ilit	ies	3			
	BX-P-SER2-TERM	BX-P-SER2-TERIMFC	BX-P-SER4-TERM	BX-P-SER422-TERM	BX-P-SER2-RJ12	BX-P-ECOMLT*	BX-P-ECOMEX	BX-P-USB-B
Monitoring & Programming	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х
Do-more! Protocol	Х	Х	Х	Χ	Х	Х	Χ	
Modbus RTU Master	Х	Х	Х	Χ	Х		Х	
Modbus RTU Slave	Х	Χ	Х	Χ	Х		Χ	
Modbus TCP (Server)						Х	Χ	
HTTP							Χ	
MQTT Client							Χ	
FTP							Χ	
EtherNet/IP							Х	
Embedded Web Server: HTTP (Unsecure)							Х	
K-Sequence (Slave)	Χ	Χ	Χ	Χ	Х	Χ	Χ	
ASCII (In & Out)	Χ	Х	Х	Χ	Х		Χ	
Custom Protocols	Х	Х	Х	Χ			Х	

^{*} Limited to 1 Mbps throughput max

BRX Programming Software & Cable Assembly

Do-more! Designer Programming Software

Free <u>Download</u> Part No. DM-PGMSW-USB

Do-more! Designer Programming software is a full-featured programming software for all BRX Series PLCs, Do-more! H2 Series PLCs and Do-more! T1H Series PLCs. Do-more! Designer Software is free. It can be downloaded from Automationdirect.com, or can be purchased on CD-ROM or USB.

FREE \$10c9:





BX-PGM-CBL \$1288:

The programming cable assembly connects your PC to any BRX MPU and enables you to program and configure the BRX MPU using the free Do-more! Designer software.

BX-PGM-CBL includes (1) BX-P-USB-B USB POM module and (1) USB-CBL-AB6 standard USB Type A to USB Type B connector cable.



BRX Accessories

Replacement Battery D0-MC-BAT \$;6t8:

A battery is included with all BRX MPUs and is used to retain the time and data along with any tagnames values that are set up as retentive. It is recommended that the battery be replaced once every five years or when one year of cumulative OFF time has been exceeded.



Battery					
D0-MC-BAT	Coin type, 3.0V Lithium battery, number CR2032				

BRX Blank Custom Slot Labels BX-LBL-1 \$10c7:

BRX Blank custom slot labels, package of 10. For use with 18-point and 36-point BRX PLCs. (10) labels and (1) custom label slot cover included.



BRX Access Cover Kit BX-ACC-1 \$10c8:

BRX Access cover kit, replacement. For use with all BRX PLCs. Includes (1) battery cover, (1) expansion slot cover, (1) blank POM slot insert and (1) custom label slot.

