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			
Aganay Annrayala	UL61010-2 - UL File # E185989 Canada and USA			
Agency Approvals	CE Compliant EN61131-2*			
Noise Immunity	NEMA ICS3-304			
EU Directive	See the "EU Directive" topic in the Help File			
Weight	454g (16 oz)			

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

Power Supply Specific	ations
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
Heat Dissipation	24.4W Max
Isolated User 24VDC Output	24VDC @ 0.3A max, <1V P-P Ripple, Integrated self-resetting short circuit protection
Voltage Withstand (disloctric)	1500VAC Power Inputs to Ground applied for 1 minute
Voltage Withstand (dielectric)	1500VAC Ground to 24VDC applied for 1 minute

CPU Specifications			
Program Memory Type	FLASH memory		
User Data Memory Type	Battery Backed RAM, User configurable		
Pluggable Option Module	RS-232, RS-485, Ethernet 10/100 BASE-T (1Mbps throughput max), USB 2.0 Type B		
Expansion Modules	8 expansion modules max		
Real Time Clock Accuracy	±2.6s 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		
Custom Label Window Size	0.75" x 2.25" (19mm x 57.2mm)		

Terminal Block Connection Options				
BX-RTB36	Terminal Block Kit, 90-degree screw type, fits all BRX 36-point PLCs. Kit includes (12) 5-pin 5mm terminal blocks.			
BX-RTB36-1	Terminal Block Kit, 180-degree spring clamp type, fits all BRX 36-point PLCs. Kit includes (12) 5-pin 5mm terminal blocks.			
ZL-BX-CBL15	ZIP Link PLC I/O cable, 15-position terminal block to 24-pin connector, 24AWG. 0.5 meter (1.6 ft.) length, 4 required.			
ZL-BX-CBL15-1	Z/P Link PLC I/O cable, 15-position terminal block to 24-pin connector, 24AWG. 1 meter (3.3 ft.) length, 4 required.			
ZL-BX-CBL15-2	ZIPLink PLC I/O cable, 15-position terminal block to 24-pin connector, 24AWG. 2 meter (6.6 ft.) length, 4 required.			
ZL-BX-CBL15-1P	ZIP Link PLC I/O cable, 15-position terminal block to pigtail connection, 24AWG. 1 meter (3.3 ft.) length, 4 required.			
ZL-BX-CBL15-2P	ZIP Link PLC I/O cable, 15-position terminal block to pigtail connection, 24AWG. 2 meter (6.6 ft.) length, 4 required.			
ZL-RTB20	ZIP Link Two-Level Feedthrough Module. 20 pole, 35mm DIN mount, 4 required.			
ZL-RTB20-1	ZIP Link Three-Level Feedthrough Module. 20 pole, 35mm DIN mount, 4 required.			

		1
Dimensional	[206mm]	
	5.57" [141.4mm] 3.73"	-
Information	[94.6mm]	
	[46.8mm]	
4.41"		4.25" [107.9mm]
[112.1mm]		
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from Er	nclosure from Wire Duct	
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Terminal Block Connector Specifications				
Part Number	BX-RTB03S	BX-RTB36	BX-RTB36-1	
Connector Type	Screw Type-90°	Screw Type-90°	Spring Clamp Type-180°	
Wire Exit	180°	180°	180°	
Pitch	3.5mm	5.0mm	5.0mm	
Screw Size	M2	M2.5	N/A	
Recommended Screw torque	<1.77 lb·in (0.2 N·m)	< 3.98 lb·in (0.45 N·m)	N/A	
Screwdriver Blade Width	2.5mm	3.5mm	3.5mm	
Wire Gauge (Single Wire)			28-14 AWG	
Wire Gauge (Dual Wire)	28-16 AWG	28-16 AWG	28-16 AWG (Dual Wire Ferrule Required)	
Wire Strip Length	0.24in (6mm)	0.3in (7.5mm)	0.37in (9.5mm)	
Equiv. Dinkle part #	EC350V-03P-BK	5ESDV-05P-BK	5ESDSR-05P-BK	

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	CPU is in RUN Mode	
	Yellow	Forces are Active	
	OFF	No ROM Activity, No SD Card	
MFM	Yellow	ROM Activity (Flash or SD Card)	
IVIEIVI	Green	SD Card Installed and Mounted	
	Red	SD Card Installed and Not Mounted	
ERR	OFF	CPU is functioning normally	
ERK	Red	CPU Fatal Hardware Error or Software Watchdog Error	

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)				
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 3.5mm 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				
TX IX RX	Pinout RS232 RS485				

	RS232/RS485	
Removable connector in	cluded.	

^{*} NOTE: When using RS-485, a terminator resistor is built-in and software selectable.

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

RX

TX

D+

Port Name	ETHERNET	
Description	Standard tran surge protecti	sformer isolated Ethernet port with built-in ion.
Transfer Rate	10Mbps (Yello	ow LED) and 100Mbps (Green LED)
Port Status LED	LED is solid when network LINK is established. LED flashes when port is active (ACT).	
Supported Protocols	Do-more! Protocol Ethernet Remote I/O Modbus TCP/IP (Client & Server) EtherNet/IP (Explicit Messaging) HOST ECOM (DirectLogic), HTTP SMTP (Email), SNTP (Time Server) TCP/IP, UDP/IP (Raw packet)	
Cable Recommendation	C5E-STxxx-xx from AutomationDirect.com	
Port Type	RJ45, Category 5, 10/100 BASE-T, Auto Crossover	
Ethernet Port Numbers: MODBUS TCP/IP EtherNet/IP (Explicit Me: HOST ECOM	ssaging)	502, TCP 44818, TCP 28784, UDP
Do-more Protocol		28784. UDP

Do-more BRX Manual available at www.automationdirect.com/pn/doc/manual/BX-DM1E-36ED23



VAUTOMATION DIRECT







BX-DM1E-36ED23

BRX MPU with Do-more! DM1 technology

120 VAC required, serial port, Ethernet port, microSD slot, Discrete Input: 20-point, sink / source, Analog Input: 4-channel, current / voltage, Discrete Output: 16-point, sourcing, Analog Output: 2-channel, current / voltage.

I/O Terminal Blocks sold separately. (See Terminal Block Connection Options table).

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Document Name	Edition/Revision	Date
BX-DM1E-36ED23	1st Ed. RevE	9/8/2021

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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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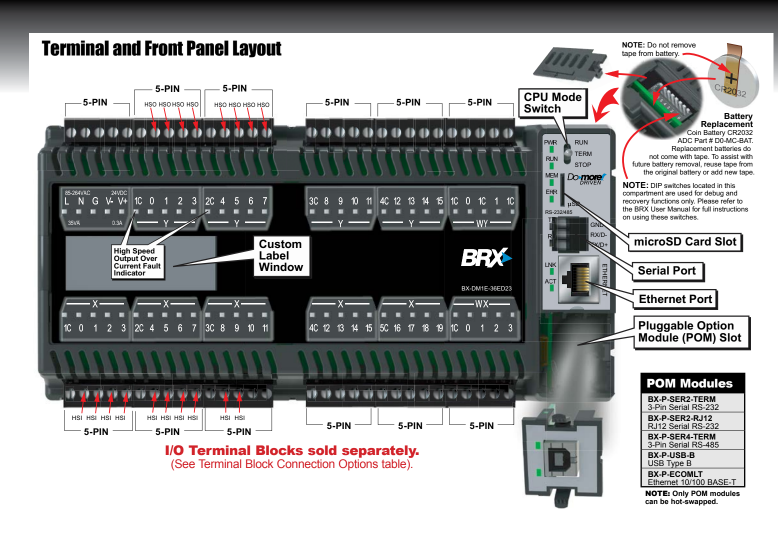
IMPORTANT!

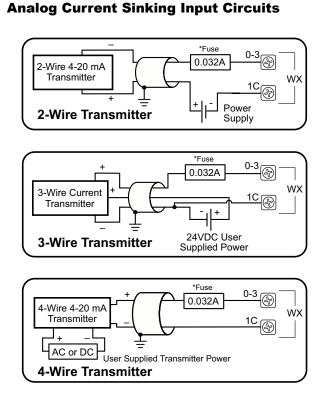


Hot-Swapping Information

Note: This device cannot be Hot Swapped.

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

Discrete Input Sp	ecifications
Input Type	Sink/Source
Total Inputs per Module	20 Total – 10 High Speed (X0X9)* 10 Standard (X10X19) *All inputs may be used as standard inputs
Commons	5 (4 points/common) Isolated
Nominal Voltage Rating	12-24 VAC/DC
Input Voltage Range	9–30 VAC/DC
Maximum Voltage	30 VAC/DC
DC Frequency	0–250kHz - High Speed
Minimum Pulse Width	0.5 μs - High Speed
AC Frequency	47–63 Hz (60–240Hz filter must be set in software for AC operation)
Input Impedance	3kΩ @ 24VDC
Input Current (typical)	6mA @ 24 VAC/DC
Maximum Input Current	12mA @ 30 VAC/DC
Maximum OFF Current	2.0 mA
ON Voltage Level	> 9.0 VAC/VDC
OFF Voltage Level	< 2.0 VAC/VDC
Status Indicators	Logic Side, Green

Analog Input Specifications				
Inputs per Module	4			
Input Voltage Range*	Software Selectable ±10V, ±5V, 0-10V, 0-5V			
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			
*Coffuers salestable nor shannel				

*Software	selectable	per channel.	

Discrete Output	Specific	cations	
Output Type	Sourcing		
Total Outputs per Module	16 Total – 8 High Speed (Y0Y7)* 8 Standard (Y8Y15) *All outputs may be used as standard outputs		
Commons	4 (4 points/common) Isolated		
Maximum Current per Common	2A		
Nominal Voltage Rating	12-24 VDC		
Operating Voltage Range	5–36 VDC		
Maximum Voltage	36VDC		
Minimum Output Current	0.1mA @ 24VDC		
Maximum Output Current	0.5A per output, no derating over temperature range		
Maximum Leakage Current	10μΑ		
Maximum Switching	1m cable	250KHz	
Frequency	10m cable	100KHz	
Status Indicators	Logic Side,	Green	

Analog Output Specifications				
Outputs per Module	2			
Output Voltage Range*	Software Selectable ±10V, ±5V, 0-10V, 0-5V			
Minimum Voltage Load Impedance	1kΩ			
Output Current Range*	Software Selectable ±20mA, 4-20 mA			
Maximum Current Load Impedance	500Ω			
Settling Time	< 1ms			
Resolution	16 bit @ ± 10V, ± 20mA			

^{*}Software selectable per channel

Input Function	Inputs Required ¹		10/ 10E	18/ 18E	36/ 36E
	1	Up counters			
High-Speed Counting Position Scaling Frequency Measurement Interval Measurement	1	Down counters			
	2	Up/Down counters			
	2	Pulse/Direction (Bidirectional) counters			
	2	Quadrature (A and B) counters	Up to (3)		(3)
	3	Quadrature (A and B with Z) counters	,		
	1	Single Input (Edge) timers			
	2	Dual Input (Dual Edge) timers			
Duration Measurement	1	Single Input (Edge) timers			
Table-Driven Output(s) ²		Programmable limit switches			
		Preset tables			
Interrupt(s)	4	Input interrupts	ı	Jp to ((4)
	0	Timer interrupts			
	0	Match register interrupts			

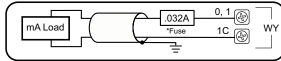
- Standard inputs may be used with high-speed functions, but at lower response frequencies of approximately 120Hz.
- Table Driven Output(s) are triggered by an Axis Position or a high-speed counter/timer accumulator value. It requires the selection of 1 discrete output. (see HSO Note 1 below)

	Outputs Required ¹	Function ²	10/ 10E	18/ 18E	36 36
Pulse Mode	0	Virtual axis	4	4	4
	2	PTO linear step/direction outputs	2	3	3
	2	PTO rotary clockwise/counter- clockwise (CW/CCW) outputs	2	3	3
	2	PTO quadrature (A and B) output	2	3	3
	1	PWM pulse width modulation outputs	4	4	4
Axis Profile	Relative/Absolute positioning, Velocity mode, Trapezoid, S-curve, Electronic gearing, Camming, Following, Homing, Jogging				

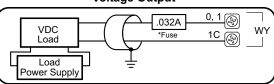
- Standard outputs may be used for high-speed functions, but at lower response frequencies of approximately 110Hz. Use of relay outputs is not recommended.
- This is the total number of functions. A combination of high-speed outputs and standard outputs may be used up to this total.

Analog Output Wiring

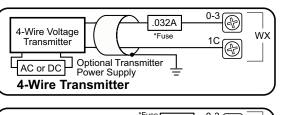
Current Source Output

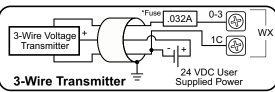


Voltage Output



Analog Voltage Input Circuits

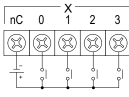




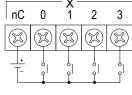
I/O Wiring

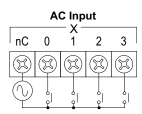
Discrete Input Wiring

Sinking Input

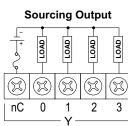


Sourcing Input

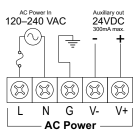




Discrete Output Wiring



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