BX-DM1E-18ED13 Cut Sheet





BRX Do-more PLC, 120-240 VAC required, Ethernet and serial ports, microSD card slot, Discrete Input: 10-point, AC/DC, Analog Input: 1-channel, current/voltage, Discrete Output: 8-point, sinking, Analog Output: 1-channel, current/voltage.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/BX-DM1E-18ED13

Technical Specifications

Item	Brand	BRX Do-more
Ladder Memory User Data Memory 128k words Removable Media Type Programming Language Programming Software Communication Port and Connection Type(s) Port Protocol(s) Port Speed(s) Ladder Programming Software 64k words MicroSD card slot Do-more Designer programming software v2.0 or later (1) Ethernet 10/100Base-T (RJ45) (1) RS-232/RS-485 (3-pin terminal) MQTT Client MQTTS Client FTP Client Do-more protocol Modbus RTU Master/Slave Modbus TCP TCP/IP EtherNet/IP explicit messaging scanner/adapter EtherNet/IP implicit messaging scanner/adapter Ethernet remote I/O K-sequence Slave webserver (non-secure HTTP) programming and monitoring Port Speed(s) Port Sp	Item	PLC
User Data Memory Removable Media Type Programming Language Programming Software Communication Port and Connection Type(s) Port Protocol(s) Port Protocol(s) Port Speed(s) Real Time Clock/Calendar Retentive Memory Battery Backup MicroSD card slot MicroSD card sl	Total Memory	192k words
Removable Media Type Programming Language Programming Software Communication Port and Connection Type(s) Port Protocol(s) Port Protocol(s) Port Speed(s) Real Time Clock/Calendar Retentive Memory Battery Backup MicroSD card slot Ladder Do-more Designer programming software v2.0 or later (1) Ethernet 10/100Base-T (RJ45) (1) RS-232/RS-485 (3-pin terminal) MQTT Client MQTTS Client FTP Client Do-more protocol Modbus RTU Master/Slave Modbus TCP TCP/IP EtherNet/IP explicit messaging scanner/adapter EtherNet/IP implicit messaging scanner/adapter Ethernet remote I/O K-sequence Slave Webserver (non-secure HTTP) programming and monitoring 10/100 Mbps up to 115.2k baud Real Time Clock/Calendar Resemble Memory Pes Maximum Expansion Modules Allowed	Ladder Memory	64k words
Programming Language Programming Software Do-more Designer programming software v2.0 or later Communication Port and Connection Type(s) * (1) Ethernet 10/100Base-T (RJ45) * (1) RS-232/RS-485 (3-pin terminal) * MQTT Client * MQTTS Client * FTP Client * Do-more protocol * Modbus TCP * TCP/IP * EtherNet/IP explicit messaging scanner/adapter * EtherNet/IP implicit messaging scanner/adapter * Ethernet remote I/O * K-sequence Slave * webserver (non-secure HTTP) * programming and monitoring Port Speed(s) Port Speed(s) Real Time Clock/Calendar Retentive Memory Battery Backup Maximum Expansion Modules Allowed	User Data Memory	128k words
Programming Software Communication Port and Connection Type(s) - (1) Ethernet 10/100Base-T (RJ45) - (1) RS-232/RS-485 (3-pin terminal) - MQTT Client - MQTTS Client - FTP Client - Do-more protocol - Modbus RTU Master/Slave - Modbus TCP - TCP/IP - EtherNet/IP explicit messaging scanner/adapter - EtherNet/IP implicit messaging scanner/adapter - Ethernet remote I/O - K-sequence Slave - webserver (non-secure HTTP) - programming and monitoring Port Speed(s) - 10/100 Mbps - up to 115.2k baud Real Time Clock/Calendar - Yes Retentive Memory - Yes Battery Backup - Maximum Expansion - Modules Allowed - MODES (1) Ethernet 10/100 Mbgs - Up to 115.2k Maximum Expansion - Modules Allowed	Removable Media Type	MicroSD card slot
Communication Port and Connection Type(s) • (1) Ethernet 10/100Base-T (RJ45) • (1) RS-232/RS-485 (3-pin terminal) • MQTT Client • MQTTS Client • MQTTS Client • Do-more protocol • Modbus RTU Master/Slave • Modbus TCP • TCP/IP • EtherNet/IP explicit messaging scanner/adapter • EtherNet/IP implicit messaging scanner/adapter • Ethernet remote I/O • K-sequence Slave • webserver (non-secure HTTP) • programming and monitoring Port Speed(s) • 10/100 Mbps • up to 115.2k baud Real Time Clock/Calendar Retentive Memory Yes Battery Backup Maximum Expansion Modules Allowed	Programming Language	Ladder
and Connection Type(s) • (1) RS-232/RS-485 (3-pin terminal) • MQTT Client • MQTTS Client • MQTTS Client • Do-more protocol • Modbus RTU Master/Slave • Modbus TCP • TCP/IP • EtherNet/IP explicit messaging scanner/adapter • EtherNet/IP implicit messaging scanner/adapter • Ethernet remote I/O • K-sequence Slave • webserver (non-secure HTTP) • programming and monitoring Port Speed(s) • 10/100 Mbps • up to 115.2k baud Real Time Clock/Calendar Retentive Memory Yes Battery Backup Maximum Expansion Modules Allowed	Programming Software	Do-more Designer programming software v2.0 or later
Port Protocol(s) Port Speed(s)		
Real Time Clock/Calendar Yes Retentive Memory Yes Battery Backup Yes Maximum Expansion Modules Allowed • up to 115.2k baud Yes • up to 115.2k baud Yes 8	Port Protocol(s)	MQTTs Client FTP Client Do-more protocol Modbus RTU Master/Slave Modbus TCP TCP/IP EtherNet/IP explicit messaging scanner/adapter EtherNet/IP implicit messaging scanner/adapter Ethernet remote I/O K-sequence Slave webserver (non-secure HTTP)
Retentive Memory Yes Battery Backup Yes Maximum Expansion Modules Allowed	Port Speed(s)	
Battery Backup Yes Maximum Expansion Modules Allowed Yes	Real Time Clock/Calendar	Yes
Maximum Expansion Modules Allowed	Retentive Memory	Yes
Modules Allowed 8	Battery Backup	Yes
External Power	•	8
Requirement 120-240 VAC	External Power Requirement	120-240 VAC
Number of Discrete Input Points		10
Nominal Input Voltage 12-24 VAC/VDC	Nominal Input Voltage	12-24 VAC/VDC
Voltage Type AC/DC	Voltage Type	AC/DC
Discrete Input Type Sinking/sourcing	Discrete Input Type	Sinking/sourcing

Number of Isolated Discrete Input Commons	2
Number of Points per Discrete Input Common	5
Frequency Response	250 kHz
Number of Discrete Output Points	8
Nominal Output Voltage	12-24 VDC
Discrete Output Type	Sinking
Load Current	0.5A/point
Number of Isolated Discrete Output Commons	2
Number of Points per Discrete Output Common	4
Maximum Switching Frequency	250 kHz
Number of Analog Input Channels	1
Analog Input Signal Type	Current/voltage
Number of Non-Isolated Analog Input Commons	1
Number of Points per	1
Analog Input Common	
Input Resolution	16-bit
Input Resolution	16-bit Input current signal range(s) of 4-20 mA, +/- 20 mA
Input Resolution	Input current signal range(s) of 4-20 mA, +/- 20 mA
Input Resolution Input Current Signal Range	Input current signal range(s) of 4-20 mA, +/- 20 mA Input voltage signal range(s) of 0-5
Input Resolution Input Current Signal Range Input Voltage Signal Range Number of Analog	Input current signal range(s) of 4-20 mA, +/- 20 mA Input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC
Input Resolution Input Current Signal Range Input Voltage Signal Range Number of Analog Output Channels	Input current signal range(s) of 4-20 mA, +/- 20 mA Input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC
Input Resolution Input Current Signal Range Input Voltage Signal Range Number of Analog Output Channels Analog Output Signal Type Number of Non-Isolated	Input current signal range(s) of 4-20 mA, +/- 20 mA Input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC 1 Current/voltage
Input Resolution Input Current Signal Range Input Voltage Signal Range Number of Analog Output Channels Analog Output Signal Type Number of Non-Isolated Analog Output Commons Number of Points per	Input current signal range(s) of 4-20 mA, +/- 20 mA Input voltage signal range(s) of 0-5 VDC, 0-10 VDC, +/- 5 VDC, +/- 10 VDC 1 Current/voltage

BX-DM1E-18ED13 Cut Sheet



Output Voltage Signal Range	0-5 VDC, 0-10 VDC, +/- 5 VDC and +/- 10 VDC
Maximum Number of PID Loops	100+ (configurable to memory limit)
Number of High-Speed Capable Input Points	10
High-Speed Counter(s)	 up to (3) up counters up to (3) down counters up to (3) up/down counters up to (3) pulse/direction (bi-directional) counters up to (3) quadrature (A and B) counters up to (3) quadrature (A and B with Z) counters
Position Scaling	up to (3) up counters up to (3) down counters up to (3) up/down counters up to (3) pulse/direction (bi-directional) counters up to (3) quadrature (A and B) counters up to (3) quadrature (A and B with Z) counters
Interval Measurement	up to (3) single input (edge) timers up to (3) dual input (dual edge) timers
Duration Measurement	up to (3) single input (edge) timers
Frequency Measurement	 up to (3) single input up counters up to (3) single input down counters up to (3) pulse/direction (bi-directional) counters up to (3) quadrature input (A and B) counters up to (3) quadrature (A and B with Z) counters up to (3) edge timers interval scaling up to (3) dual edge timers interval scaling
Interrupt(s)	• up to (4) input interrupts • up to (4) timer interrupts • up to (4) match register interrupts
Table-Driven Input(s)	up to (4) programmable limit switches up to (4) preset tables

Number of High-Speed Capable Output Points	4
Output Pulse Mode(s)	up to (4) virtual axes up to (3) PTO linear step/direction outputs up to (2) PTO rotary clockwise/counter-clockwise (CW/CCW) outputs up to (2) PTO quadrature (A and B) outputs up to (3) PWM pulse width modulation outputs
Axis Profile(s)	relative/absolute positioning velocity mode trapezoid S-curve electronic gearing camming following homing jogging linear interpolation online edit x-y trend view
Includes	BX-RTB03S terminal block and D0-MC-BAT battery
Requires	BX-RTB18 or BX-RTB18-1 terminal block kit or ZIPLink pre-wired cables

Agency Approvals

UL Listed File #	E185989
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/BX-DM1E-18ED13.pdf See store item page for other formats.