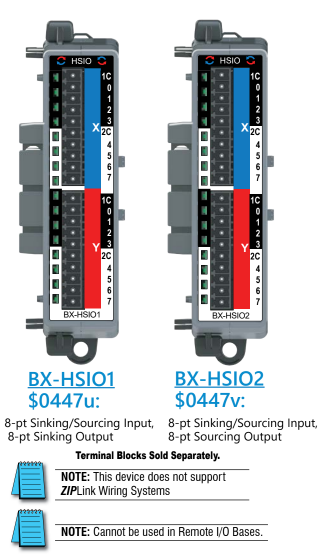
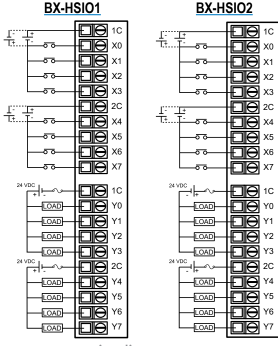
# BX-HSIO1/BX-HSIO2 High Speed I/O



#### High-Speed Input/Output Wiring



High Speed Inpu	ıt/Output Specifi	cations		
Specification	BX-HSI01	BX-HSIO2		
High Speed Input Specifications				
Туре	Sink/Source			
Total Input Points per Module	8			
Commons	2 (4 points/common) Isolated			
Nominal Voltage Range*	12–24 VDC			
Input Voltage Range*	9–30			
Maximum Voltage	30V	′DC		
DC Frequency	0-250	) kHz		
Minimum Pulse Width	0.5	μs		
Input Impedance	3kΩ @	24VDC		
Input Current (typical)	4mA @			
Maximum Input Current	8mA @			
ON Voltage Level	> 9.0			
OFF Voltage Level	< 2.0	VDC		
Minimum ON Current	3.0 mA (9V required to	guarantee ON state)		
Maximum OFF Current		mA		
Status Indicators	Logic Sid	e, Green		
OFF to ON Response	< 2	2µs		
ON to OFF Response	< 2µs			
High Speed Output Specifications				
Туре	Sinking	Sourcing		
Total Output Points per Module	8	}		
Commons	2 (4 points/common) Isolated			
Maximum Current per Common	, , , ,			
Nominal Voltage Range*	12–24 VDC			
Operating Voltage Range*	5–36	VDC		
Maximum Voltage	36V	'DC		
Minimum Output Current	0.1 mA @	) 24VDC		
Maximum Load Current	0.5 A per No derating over t			
Maximum Inrush Current	5A for			
Maximum Leakage Current		μA		
ON Voltage Drop	0.5 \			
Status Indicators	Logic Sid	e, Green		
OFF to ON Response	< 2	2µs		
ON to OFF Response	< 2	2µs		
Maximum Switching Frequency	250kHz (1m cable),	100kHz (10m cable)		
Overcurrent, Short Circuit Protection and Short to Ground	Protected by common group of 4 outputs. If tripped,			
Overcurrent Trip Level	4A minimum, 8A maximum			
Fuse Type	User-supplied			
General				
Backplane Power Consumption	2.2 W			
Heat Dissipation	5.7 W			
	85g [3oz]			
Weight	Xha I	307		
Weight Software Version Required	Do-more! Desig			

IMPORTANT! /



# 1-800-633-0405 **BX-HSIO1/BX-HSIO2** High Speed I/O, continued

High-speed Input Function								
	Functions		User Selected Options					
	Functions Available	Inputs Required	Reset Input	Capture	Inhibit	Rotary	Position Scaling <sup>1</sup>	Rate Scaling <sup>1</sup>
Up Counter		1				N/A		
Down Counter		1				N/A		
Quad Counter		2		1 Input is used	1 Input is used	(optional)	(optional)	(optional)
Bidirectional Counter		2	2 1 Input is 2 used					
Up/Down Counter	Up to 4	2						
Edge Timer		1					N/A	(optional)
Edge Timer (Duration)		1				N1/A		
Dual Edge Timer		2				N/A		
Pulse Catch		1	N/A	N/A	N/A			N/A
External Interrupt Triggers								-
Event Trigger		Available inputs						
Timer Trigger	Up to 4	<b>N1/A</b>	]			N/A		
Match Register		N/A						
Input Filters	Able to filter all inputs							

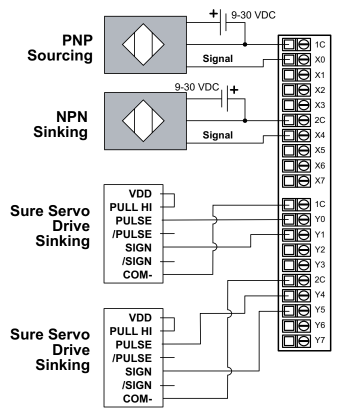
1. Only one scaling option can be used at any given time. If Position scaling is used, Rate scaling is not available (and vice versa).

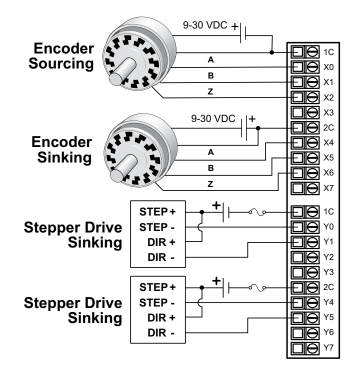
Table Driven Outputs						
Functions Available Inputs Required Outputs Required Instructions						
Preset Table	lin to 4	Reference to (one) Axis Position or (one) High-Speed Counter/Timer Accumulator	1	TDOPRESET		
Programmable Limit Switch	Up to 4	Reference to (one) Axis Position or (one) High-Speed Counter/Timer Accumulator	1	TDOPLS		

High-speed Output Function							
Functions Available Outputs Required Profile/Instruction							
Axis/Pulse Output	Up to 4 (1 virtual and 3 axis)						
Virtual Axis	Up to 4	N/A					
Step/Direction			Trapezoid, Velocity, Electronic Camming, Electronic Gearing,				
CW/CCW	Up to 3	2	Following, Homing				
Quadrature							
Pulse Width Modulation (PWM)	Up to 4	1	N/A				

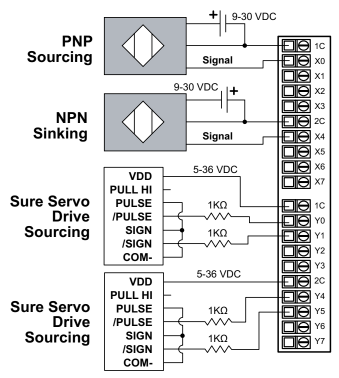
## 1-800-633-0405 <u>BX-HSIO1/BX-HSIO2</u> High Speed I/O, continued

#### **BX-HSIO1 High-Speed Input/Output Circuits**

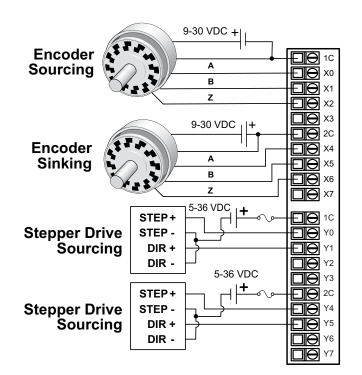




#### **BX-HSIO2** High-Speed Input/Output Circuits



Note:  $VDD = 24VDC - 1K\Omega$  resistor is needed for servo to handle this voltage. The 1K $\Omega$  resistors are not needed if a 5VDC source is used.



# 1-800-633-0405 **BRX Motion Control, Communications and Specialty Expansion Modules**

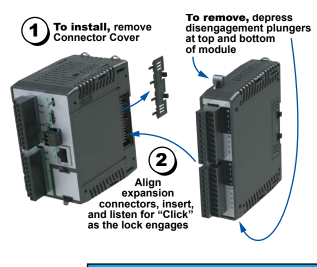
#### **Overview**

One of the unique features of the BRX platform is its ability to expand its capability to fit your application solution. One of the ways the BRX platform can do this is by using expansion modules that conveniently "snap on" to the side of any BRX MPU. Once the expansion module has been snapped into place and is added to the project, it instantly adds I/O to the MPU with little to no additional setup required.

The specialty expansion modules give you the ability to add additional high-speed I/O or serial communications as needed. On the front panel of the expansion modules a color scheme and a symbol are used to denote the module type.

High-speed I/O modules have 8-point sinking/sourcing inputs and are available with 8-point sinking or sourcing outputs, all with switching frequencies up to 250kHz. The serial communications modules have 4 serial ports.

The high-speed I/O modules ship without wiring terminals. This allows you to select the termination style that best suits your application. Several wiring options are available, including screw terminal connectors and spring clamp terminal connectors. The serial communications modules ship with a terminal connector installed in each port.



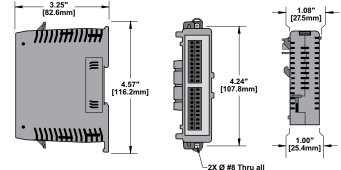
**Hot-Swapping Information** Note: This device cannot be Hot Swapped.

**General Specifications** 

All BRX high-speed input/output modules and serial communications modules have the same general specifications 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			
Noise Immunity	NEMA ICS3-304			
EU Directive	See the "EU Directive" topic in the BRX Help File			
Agency Approvals	UL 61010-2 File E185989, Canada and USA, CE Compliant EN61131-2			

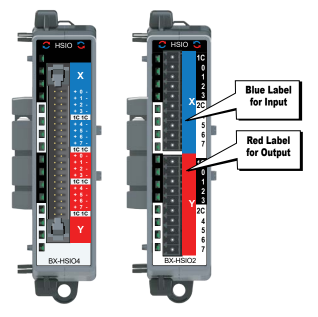
## Dimensions





**NOTE:** When removing an expansion module make sure there is room for the module to slide away from the system. Failure to do so will result in difficulty removing the module.

# 1-800-633-0405 **BRX Motion Control, Communications and Specialty Expansion Modules**



#### **High-speed Input/Output Modules**

Three (3) high-speed input/output modules are available, with eight inputs and eight outputs each. High-speed I/O module faceplates have blue and red terminal bar sections to distinguish input and output terminals, respectively, and have the Symbol to signify high-speed I/O.

High-Speed Input/Output Modules						
Part Number	Input Points	Output Points	Output Type	Switching Speed	Price	
BX-HSIO1	8	8	12–24 VDC Sinking	Up to 250kHz	\$0447u:	
<u>BX-HSIO2</u>	8	8	12–24 VDC Sourcing	Up to 250kHz	\$0447v:	
<u>BX-HSIO4</u>	8	8	2.5–5 VDC Sinking/Sourcing	Up to 2MHz	\$;04o!0:	

### **Serial Communications Module**

Three (3) serial communications modules are available, with four serial ports each. Serial communications module faceplates have black and white terminal sections to distinguish serial terminals, and have the <del>fi</del> symbol to signify serial I/O.

Serial Communications Module					
Part Number Ports Port Type Price					
BX-SERIO	4	RS-232 / RS-485	\$01och:		
BX-SERIO-2 4 RS-232 with Flow Control \$-04gi1:					
BX-SERIO-4	4	RS-422	\$-04gi2:		

Expansion Module Support by Controller					
ontroller Type # Expansion Modules					
BX-DM1E-M	8				
BX-DM1-10	8				
BX-DM1E-10	8				
BX-DM1-18	8				
BX-DM1E-18	8				
BX-DM1-36	8				
BX-DM1E-36	8				
BX-DMIO*	8				
BX-EBC100*	8				
BX-MBIO*	8				

\* Remote I/O controllers do not support Motion Control and **Communications Modules.** 



# BRX Wiring Termination Options

### **Terminal Block Connectors**

The terminal block connectors are provided in kits of multiple connectors that are ordered as a single part number. There are 2 different types of kits to choose from; one kit for the five (5), eight (8) and 12-point discrete, and one kit for the analog modules and 16-point discrete modules. The five (5), eight (8) and 12-point discrete module kits each have (3) 5-pin 5mm connectors. The 8-point modules will use only 2 of the 5-pin connectors. The five (5) and 12-point modules will use all three connectors. The analog and 16-point digital module kits include (2) 10-pin 3.81 mm connectors.

# Terminal Block Connectors, 5, 8 and 12-Point Discrete Modules

Terminal Block Kits for 5-point, 8-point and 12-point Expansion Modules



BX-RTB08 (Kit - 3 pieces)



BX-RTB08-1 (Kit - 3 pieces)



BX-RTB08-2 (Kit - 3 pieces)

Terminal Block Kits for Analog and 16-point Discrete Expansion Modules

BX-RTB10 (Kit - 2 pieces)

BX-RTB10-1 (Kit - 2 pieces)

TowningLD	look Oneoitiooti		Deint Tune				
Terminal Block Specifications 5-, 8- & 12-Point Type							
Part Number Single Block Set of 3 Blocks	<u>BX-RTB05</u> BX-RTB08	<u> BX-RTB05-1</u> BX-RTB08-1	<u> BX-RTB05-2</u> BX-RTB08-2				
Price (Single Block)	\$128#:	\$1293:	\$1299:				
Price (Kit)	\$128?:	\$1295:	\$129a:				
Connector Type	Screw Type - 90-degree	Spring Clamp Type - 180-degree	Screw Type - 180-degree				
Wire Exit	180-degree	180-degree	180-degree				
Pitch	5.0 mm	5.0 mm	5.0 mm				
Screw Size	M2.5	N/A	M2.5				
Screw Torque Recommended	< 3.98 lb∙in [0.45 N∙m]	N/A	< 3.98 lb∙in [0.45 N∙m]				
Screwdriver Blade Width	3.5 mm	3.5 mm	3.5 mm				
Wire Gauge (Single Wire)	28–12 AWG	28–14 AWG	28–12 AWG				
Wire Gauge (Dual Wire)	28–16 AWG	28–16 AWG (Dual Wire Ferrule Required)	28–16 AWG				
Wire Strip Length	0.3 in [7.5 mm]	0.37 in [9.5 mm]	0.3 in [7.5 mm]				
Equiv. Dinkle P/N	5ESDV-05P-BK	5ESDSR-05P-BK	5ESDF-05P-BK				

## Terminal Block Connectors, Analog Modules and 16-Point Discrete Modules

Termin	Terminal Block Specifications 16-Point Type						
Part Number	<u>BX-RTB10</u>	<u>BX-RTB10-1</u>	BX-RTB10-2				
Price (Kit)	\$;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				
Screw Torque Recommended	<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	26–18 AWG	30–16 AWG				
Wire Gauge (Dual Wire)	28–18 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 P/N	EC381V-10P-BK	ESC381V-10-BK	EC381F-10P-BK				



**NOTE:** <u>BX-RTB10</u> terminal blocks are included with Temperature Input modules.

<u>BX-RTB10-2</u> (Kit - 2 pieces)