BX-HSIO1 Cut Sheet





BRX pulse combo module, 250 kHz maximum switching frequency, 8 high-speed input point(s), sinking/sourcing, single-ended encoder input(s), 8 high-speed output point(s), sinking, single-ended output(s).

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



https://www.automationdirect.com/pn/BX-HSIO1

Technical Specifications

rechnical Specifica			
Brand	BRX	Position Scaling • up to • up to • up to • up to	• up to (4) up counters
ltem	Combo module		 up to (4) down counters up to (4) up/down counters
I/O Module Type	Pulse		• up to (4) pulse/direction (bi-directional) counters
Maximum Switching Frequency	250 kHz		 up to (4) quadrature (A and B) counters up to (4) quadrature (A and B with Z) counters
Number of High-Speed Capable Input Points	8	Interval Measurement	 up to (4) single input (edge) timers up to (4) dual input (dual edge) timers
Nominal Input Voltage	12-24 VDC	Duration Measurement	up to (4) single input (edge) timers
Discrete Input Type	Sinking/sourcing	Frequency Measurement	 up to (4) single input up counters up to (4) single input down counters up to (4) pulse/direction (bi-directional) counters up to (4) quadrature input (A and B) counters up to (4) quadrature (A and B with Z) counters up to (4) edge timers interval scaling
Number of Non-Isolated Input Commons	2		
Number of Isolated Input Commons	2		
Number of Input Channels	8		• up to (4) dual edge timers interval scaling
Encoder Input Type	push-pull (totem)	Interrupt(s)	• up to (4) input interrupts
Number of High-Speed Capable Output Points	8		 up to (4) timer interrupts up to (4) match register interrupts
Nominal Output Voltage	12-24 VDC	Table-Driven Input(s)	 up to (4) programmable limit switches up to (4) preset tables
	Sinking	Output Pulse Mode(s)	 up to (4) virtual axes up to (3) PTO linear step/direction outputs up to (3) PTO rotary clockwise/counter-clockwise (CW/CCW) outputs up to (3) PTO quadrature (A and B) outputs up to (4) PWM pulse width modulation outputs
Number of Non-Isolated Output Commons	2		
Number of Isolated Output Commons	2		
Load Current	0.5A/point		
Number of Output Channels	8	Axis Profile(s)	 relative/absolute positioning velocity mode
Pulse Output Channel Type	NPN open collector PNP open collector push-pull (totem)		 trapezoid jerk registration homing
High-Speed Counter(s)	 up to (4) up counters up to (4) down counters up to (4) up/down counters up to (4) pulse/direction (bi-directional) counters up to (4) quadrature (A and B) counters up to (4) quadrature (A and B with Z) counters 		 jogging electronic gearing camming linear mode rotary mode motion sequence
		Requires	BX-RTB10, BX-RTB10-1 or BX- RTB10-2 terminal block kit

BX-HSIO1 Cut Sheet

Programming Software Do-mo

Do-more Designer programming software v2.5 or later

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-HSIO1.pdf See store item page for other formats.

