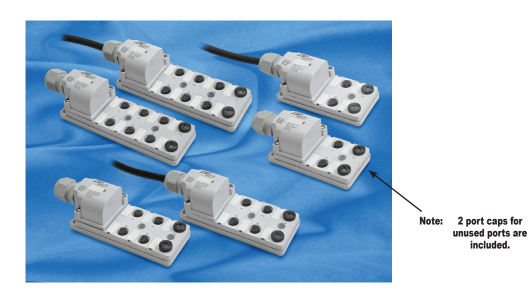
## M12 Junction Blocks – Specifications



#### **Overview**

ZIPport multi-port interconnection junction blocks provide a simple and effective way to organize machine wiring for a variety of control systems, such as packaging equipment and conveying systems. These systems typically have many I/O points, such as sensors or solenoid-operated valves, consolidated in

one location. Many times these devices are hard-wired to a junction box or separately wired back to the main control cabinet. ZIPport multi-port junction blocks provide a more efficient and cost-effective solution: a main home-run control cable is run back to the main control cabinet, so the cost associated with errors in wiring,

rewiring, and I/O replacement is greatly reduced. The designer can choose from a variety of circuit configurations in industry standard M12-style connection, in port configurations of 4-, 6- and 8-pole, with a choice of one I/O per port or two I/O per port.

ZIPport Junction Block Specifications					
Electrical Specifications					
Voltage Rating	Without LEDs: 0 to 150 V AC/DC max. With LEDs: 48 VDC max, in accordance with LED Configuration				
Current Rating	3A per connect	or, 8A per block			
Technical Specifications					
Approvals*	UL file E32	28610, CE			
Degree of Protection	IP 67, with proper field wiring cable and all por	ts being used or covered with a protective cap.			
Operating Temperature Range	-20 to 80°C [-4 to 176°F]				
Material Specifications	Material Specifications				
Body	Polypropylene				
Inserts	Polyamide				
Coupling Nuts	4, 6, and 8-Port: PBT				
Screws	Two m3x0.5x14 screws are used to assemble backshell.				
O-Ring	BUNA-N				
Cable Gland	M20x1.5				
Recommended Cable Diameters for Field Wireable	With inner grommet intact: • Max OD: 0.31" [7.9 mm]. • Min OD: For PUR Cable 0.19" [4.8 mm], For PVC Cable 0.17" [4.3 mm]	With inner grommet removed:  • Max OD: 0.49" [12.5 mm].  • Min OD: For PUR Cable 0.28" [7.2 mm], For PVC cable 0.28" [7.2 mm], For SJT/SJE/ST/SE Cable 0.305" [7.75 mm]			
LED Lens	Polycarbonate (LEDs visible only when power is supplied to the block)				
Contacts	Copper Alloy with Gold Plating				
Marker Tags	Polyamide (supplied on all units)				
Accessories	2 port caps for unused ports included. Purchase additional caps (in packs of 5) separately.				
Port Cap	Nylon				

<sup>\*</sup>To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



## M12 Junction Blocks – Selection

ZIPport M12 Series Selection Chart											
Part Number	Price	Ports	Wires/ Poles	Indicating LEDs	I/O per Socket	Rating per Socket	Home Run Connection Type	Wiring	Pin Out Table	Dims.	Accessories
4 Port											
ZP-JBH44-00-FW	\$71.00			No LED	1	150V AC/DC max, 3A		Diagram 1-A	-	Figure 1	
ZP-JBH44-2P-FW	\$91.00			PNP	1	48VDC max, 3A	Cable clamp for field wiring	Diagram 1-B	-	Figure 1	
ZP-JBH44-2N-FW	\$92.00	]	415	NPN	1	48VDC max, 3A	Willing	Diagram 1-C	ı	Figure 1	
ZP-JBH44-00-5	\$109.00		4/5	No LED	1	150V AC/DC max, 3A		Diagram 1-A	Table 1	Figure 1	ZP-JBH-CAP CDP12-0B-010-AA
ZP-JBH44-2P-5	\$118.00			PNP	1	48VDC max, 3A	5m integrated cable	Diagram 1-B	Table 1	Figure 1	CDP12-0B-030-AA
ZP-JBH44-2N-5	\$121.00	4		NPN	1	48VDC max, 3A		Diagram 1-C	Table 1	Figure 1	CDP12-0B-010-BE
ZP-JBH45-00-FW	\$84.00			No LED	2	150V AC/DC max, 3A	Cable clamp for field	Diagram 2-A	-	Figure 2	CDP12-0B-030-BE CDP12-0B-030-BE
ZP-JBH45-2P-FW	\$101.00	]	F/F	PNP	2	48VDC max, 3A	wiring	Diagram 2-B	_	Figure 2	CDF 12-0B-030-BB
ZP-JBH45-00-5	\$127.00		5/5	No LED	2	150V AC/DC max, 3A	- · · · · · · · · · · · · · · · · · · ·	Diagram 2-A	Table 2	Figure 2	
ZP-JBH45-2P-5	\$140.00	1		PNP	2	48VDC max, 3A	5m integrated cable	Diagram 2-B	Table 2	Figure 2	
6 Port											
ZP-JBH64-00-FW	\$87.00			No LED	1	150V AC/DC max, 3A		Diagram 3-A	_	Figure 3	
ZP-JBH64-2P-FW	\$118.00			PNP	1	48VDC max, 3A	Cable clamp for field wiring	Diagram 3-B	-	Figure 3	
ZP-JBH64-2N-FW	\$118.00	1		NPN	1	48VDC max, 3A	wiring	Diagram 3-C	-	Figure 3	
ZP-JBH64-00-5	\$132.00	1	4/5	No LED	1	150V AC/DC max, 3A		Diagram 3-A	Table 3	Figure 3	ZP-JBH-CAP
ZP-JBH64-2P-5	\$141.00			PNP	1	48VDC max, 3A	5m integrated cable	Diagram 3-B	Table 3	Figure 3	CDP12-0B-010-AA CDP12-0B-030-AA CDP12-0B-010-BB CDP12-0B-030-BB
ZP-JBH64-2N-5	\$141.00	6		NPN	1	48VDC max, 2A		Diagram 3-C	Table 3	Figure 3	
ZP-JBH65-00-FW	\$106.00	1		No LED	2	150V AC/DC max, 3A	Cable clamp for field wiring	Diagram 4-A	-	Figure 4	
ZP-JBH65-2P-FW	\$126.00	1		PNP	2	48VDC max, 3A		Diagram 4-B	-	Figure 4	
ZP-JBH65-00-5	\$160.00	1	5/5	No LED	2	150V AC/DC max, 3A		Diagram 4-A	Table 4	Figure 4	
ZP-JBH65-2P-5	\$175.00	1		PNP	2	48VDC max, 3A	5m integrated cable	Diagram 4-B	Table 4	Figure 4	
8 Port	<b>'</b>									, <u> </u>	
ZP-JBH84-00-FW	\$100.00			No LED	1	150V AC/DC max, 3A		Diagram 5-A	_	Figure 5	_
ZP-JBH84-2P-FW	\$113.00	1		PNP	1	48VDC max, 3A	Cable clamp for field	Diagram 5-B	_	Figure 5	
ZP-JBH84-2N-FW	\$112.00			NPN	1	48VDC max, 3A	wiring	Diagram 5-C	-	Figure 5	
ZP-JBH84-00-5	\$170.00	1	4/5	No LED	1	150V AC/DC max, 3A		Diagram 5-A	Table 5	Figure 5	
ZP-JBH84-2P-5	\$171.00			PNP	1	48VDC max, 3A		Diagram 5-B	Table 5	Figure 5	ZP-JBH-CAP
ZP-JBH84-2N-5	\$177.00	1		NPN	1	48VDC max, 3A	5m integrated cable	Diagram 5-C	Table 5	Figure 5	CDP12-0B-010-AA CDP12-0B-030-AA CDP12-0B-010-BB
ZP-JBH85-00-FW	\$125.00	8		No LED	2	150V AC/DC max, 3A		Diagram 6-A	-	Figure 6	
ZP-JBH85-2P-FW	\$149.00	1		PNP	2	48VDC max, 3A	Cable clamp for field	Diagram 6-B	_	Figure 6	CDP12-0B-030-BB
ZP-JBH85-2N-FW	\$149.00	1		NPN	2	48VDC max, 3A	wiring	Diagram 6-C	_	Figure 6	
ZP-JBH85-00-5	\$191.00	1	5/5	No LED	2	150V AC/DC max, 3A		Diagram 6-A	Table 6	Figure 6	1
ZP-JBH85-2P-5	\$210.00	1		PNP	2	48VDC max, 3A	5m integrated cable	Diagram 6-B	Table 6	Figure 6	1
ZP-JBH85-2N-5	\$217.00	1		NPN	2	48VDC max, 3A		Diagram 6-C	Table 6	Figure 6	
	Accessories										
Part Number	Price	(	Qty				Description				Use With
ZP-JBH-CAP	\$4.25		5	7/Poort junction block M12 protective cap. M12			M12 ZipPort junction blocks				

www.automationdirect.com

# M12 Junction Blocks – Wiring

## **Wiring Diagrams**

4-Port, 4-Wire/5-Pole



No LED Version

Diagram 1-A

#### 4-Port, 5-Wire/5-Pole



No LED Version Diagram 2-A

#### 6-Port, 4-Wire/5-Pole



No LED Version **Diagram 3-A** 

#### 6-Port, 5-Wire/5-Pole



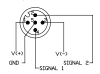
No LED Version Diagram 4-A

8-Port, 4-Wire/5-Pole



No LED Version Diagram 5-A

8-Port, 5-Wire/5-Pole

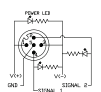


No LED Version Diagram 6-A



PNP Version

Diagram 1-B



PNP Version Diagram 2-B

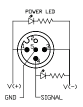


PNP Version Diagram 3-B

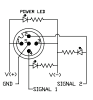


PNP Version

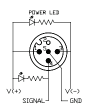
Diagram 4-B



PNP Version Diagram 5-B

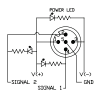


PNP Version Diagram 6-B



NPN Version

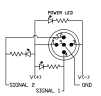
Diagram 1-C



NPN Version **Diagram 2-C** 

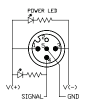


NPN Version **Diagram 3-C** 



NPN Version

Diagram 4-C



NPN Version Diagram 5-C



NPN Version Diagram 6-C

### **Pin Out Tables**

Pin Out Table 1		
M12 4-Port, 4-Wire/5-Pole ZipPort		
Function Cable O.D. 0.34"		
+V	Brown	
-V	Blue	
Ground	Green/Yellow	
Port 1 Pin 4	White	
Port 2 Pin 4	Green	
Port 3 Pin 4	Yellow	
Port 4 Pin 4	Gray	

Pin Out Table 3			
M12 6-Port, 4-Wire/5-Pole ZipPort			
Function Cable O.D. 0.35'			
+V	Brown		
-V	Blue		
Ground	Green/Yellow		
Port 1 Pin 4	White		
Port 2 Pin 4	Green		
Port 3 Pin 4	Yellow		
Port 4 Pin 4	Gray		
Port 5 Pin 4	Pink		
Port 6 Pin 4	Red		

Pin Out Table 5			
M12 8-Port, 4-Wire/5-Pole ZipPort			
Function	Cable O.D. 0.35"		
+V	Brown		
-V	Blue		
Ground	Green/Yellow		
Port 1 Pin 4	White		
Port 2 Pin 4	Green		
Port 3 Pin 4	Yellow		
Port 4 Pin 4	Gray		
Port 5 Pin 4	Pink		
Port 6 Pin 4	Red		
Port 7 Pin 4	Black		
Port 8 Pin 4	Violet		

Note: Pin Out Tables are For 5-meter integrated cable only. Please refer to product insert for field wiring.

Pin Out Table 2		
M12 4-Port, 5-Wire/5-Pole ZipPort		
Function Cable O.D. 0.38'		
+V	Brown	
-V	Blue	
Ground	Green/Yellow	
Port 1 Pin 2	Pink	
Port 1 Pin 4	White	
Port 2 Pin 2	Red	
Port 2 Pin 4	Green	
Port 3 Pin 2	Black	
Port 3 Pin 4	Yellow	
Port 4 Pin 2	Violet	
Port 4 Pin 4	Gray	

Pin Out Table 4			
M12 6-Port, 5-Wire/5-Pole ZipPort			
Function	Cable O.D. 0.40"		
+V	Brown		
-V	Blue		
Ground	Green/Yellow		
Port 1 Pin 2	Gray/Pink		
Port 1 Pin 4	White		
Port 2 Pin 2	Red/Blue		
Port 2 Pin 4	Green		
Port 3 Pin 2	White/Green		
Port 3 Pin 4	Yellow		
Port 4 Pin 2	Brown/Green		
Port 4 Pin 4	Gray		
Port 5 Pin 2	White/Yellow		
Port 5 Pin 4	Pink		
Port 6 Pin 2	Yellow/Brown		
Port 6 Pin 4	Red		

Pin Out Table 6			
M12 8-Port, 5-Wire/5-Pole ZipPort			
Function	Cable O.D. 0.43"		
+V	Brown		
-V	Blue		
Ground	Green/Yellow		
Port 1 Pin 2	Gray/Pink		
Port 1 Pin 4	White		
Port 2 Pin 2	Red/Blue		
Port 2 Pin 4	Green		
Port 3 Pin 2	White/Green		
Port 3 Pin 4	Yellow		
Port 4 Pin 2	Brown/Green		
Port 4 Pin 4	Gray		
Port 5 Pin 2	White/Yellow		
Port 5 Pin 4	Pink		
Port 6 Pin 2	Yellow/Brown		
Port 6 Pin 4	Red		
Port 7 Pin 2	White/Gray		
Port 7 Pin 4	Black		
Port 8 Pin 2	Gray/Brown		
Port 8 Pin 4	Violet		



# M12 Junction Blocks – Dimensions

### **Dimensions**

inches [mm]

Figure 1: 4-Port, 4-Wire/5-Pole

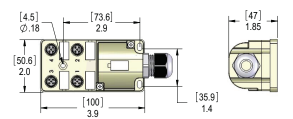


Figure 2: 4-Port. 5-Wire/5-Pole

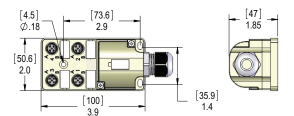


Figure 3: 6-Port, 4-Wire/5-Pole

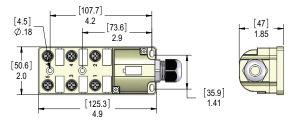


Figure 4: 6-Port, 5-Wire/5-Pole

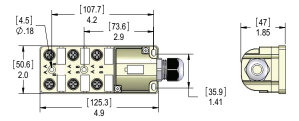


Figure 5: 8-Port, 4-Wire/5-Pole

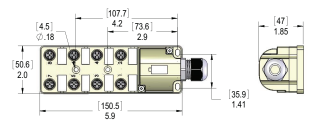


Figure 6: 8-Port, 5-Wire/5-Pole

