



# 1/2" JAC Junction Blocks

4, 6 & 8 Port, 3 Pin JAC Junction blocks



Straight Wiring | MIN Receptacles | 24 - 120 Volt | IP67 Rating



Trunk Style	Trunk Connection	# of Ports	JAC Version Part Number	Mating Cable Part Number	Port Connection
	MIN Size I 3 Pole Male Receptacles	4	JAC-430-003-M000	MIN-3FP-*	
		6	JAC-630-003-M000		
		8	JAC-830-003-M000		

### Specifications:

**Ratings:** 3 A per Connector  
 8 A per Block  
**Voltage:** Without LEDs: 0-150 Volt Max  
 With LEDs: 48 VDC Max in accordance with LED Configuration  
**Body:** Polypropylene  
**Inserts:** Polyamide  
**Port Coupling Nuts:** Nickel Plated Brass  
**O-Ring:** BUNA-N  
**LED Lens:** Polycarbonate  
**Contacts:** Copper Alloy with Gold Plating  
**Marker Tags:** Polyamide (supplied on all units)



# 1/2" JAC Junction Blocks

4, 6 & 8 Port, 3 Pin JAC Junction blocks



Straight Wiring | MIN Receptacles | 24 - 120 Volt | IP67 Rating

PIN Connection		
MIN Pin #	All Ports PIN #	Male Faceview
1	1 (Ground)	<p>7/8"-16UN2</p>
2	2 (L2)	
3	3 (L1)	

# of Port	Housing Style
4	
6	
8	

JAC Junction Blocks

R