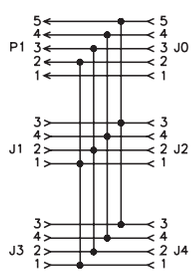
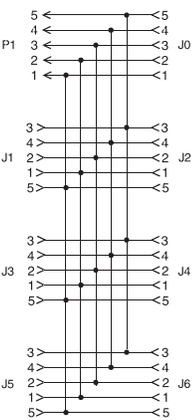


DeviceNet™, *minifast*® Passive Multi-Port Junctions

- Rugged, Fully Encapsulated Enclosure
- For Connecting I/O in Concentrated Areas
- Bus-In / Bus-Out Eliminates Need for Splitter Tee
- Suitable for Outdoor Applications

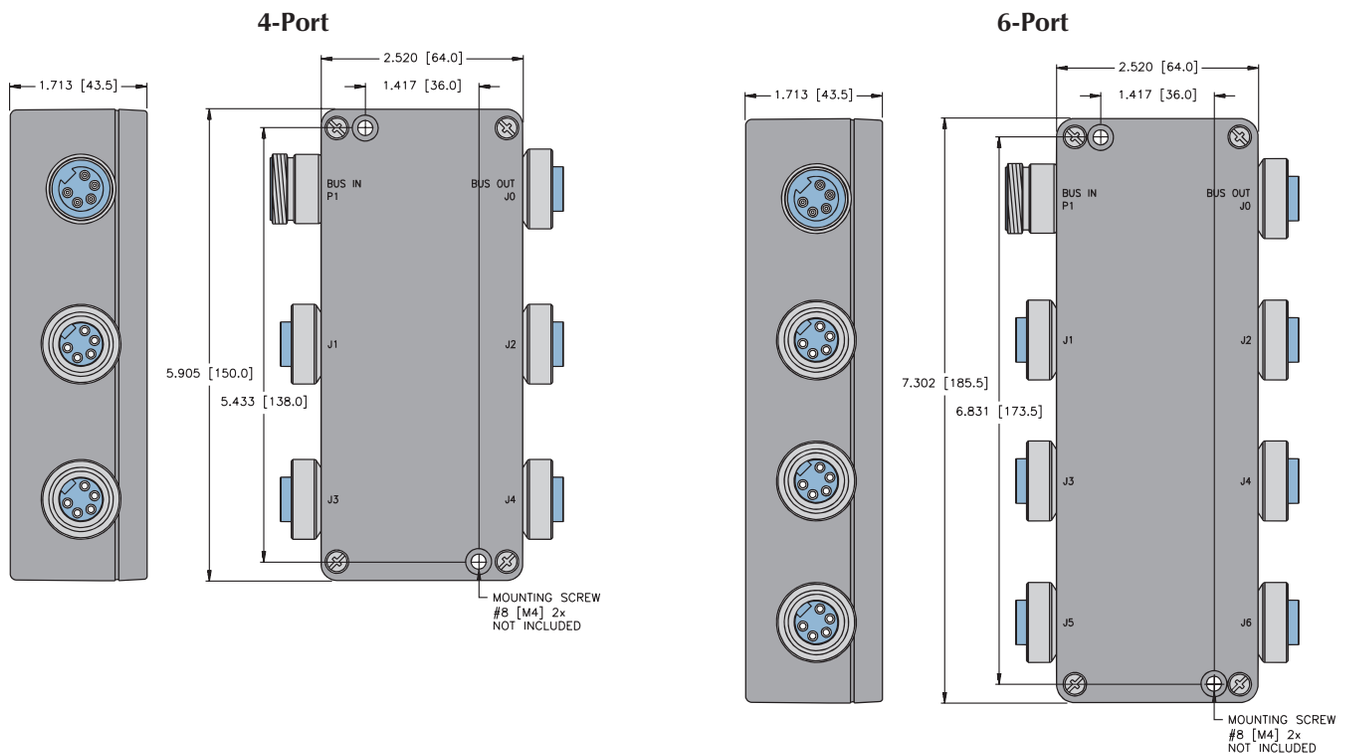


Part Number	Specs	Application	Wiring Diagrams
<p>JBBS-57-M401</p> <p>JBBS-57-M413</p>	Die-cast aluminum enclosure.	<p>4-port Junction</p> <ul style="list-style-type: none"> <li>• Bus in/bus out straight (7/8-16UN) <i>minifast</i> through ports</li> <li>• Four device ports with (7/8-16UN) <i>minifast</i> connectors</li> </ul>	
<p>JBBS-57-M601</p> <p>JBBS-57-M613</p>		<p>6-port Junction</p> <ul style="list-style-type: none"> <li>• Bus in/bus out straight (7/8-16UN) <i>minifast</i> through ports</li> <li>• Six device ports with (7/8-16UN) <i>minifast</i> connectors</li> </ul>	

## Specifications

<b>Housing:</b>	Anodized Aluminum
<b>Coupling Nut:</b>	Nickel Plated CuZn or Stainless Steel
<b>Contact Carrier:</b>	TPU (Polyurethane) or POM (Nylon)
<b>Contacts:</b>	Gold Plated CuZn
<b>Protection:</b>	NEMA 1, 3, 4, 6P and IEC IP 67, IP 68, IP 69K
<b>Rated Voltage:</b>	250 V
<b>Rated Current:</b>	9 A
<b>Ambient Temperature:</b>	-40° to +75°C (-22° to +167°F)

## Dimensions



## Pinouts

