Process Automation – Networks



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
JBBS-57-M401 JBBS-57-M413	Die-cast aluminum enclosure.	 4-port Junction Bus in/bus out straight (7/8-16UN) <i>minifast</i> through ports Four device ports with (7/8-16UN) <i>minifast</i> connectors 	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
JBBS-57-M601 JBBS-57-M613		Bus in/bus out straight (7/8-16UN) <i>minifast</i> through ports Six device ports with (7/8-16UN) <i>minifast</i> connectors	5



Specifications

Housing: Anodized Aluminum

Coupling Nut: Nickel Plated CuZn or Stainless Steel **Contact Carrier:** TPU (Polyurethane) or POM (Nylon)

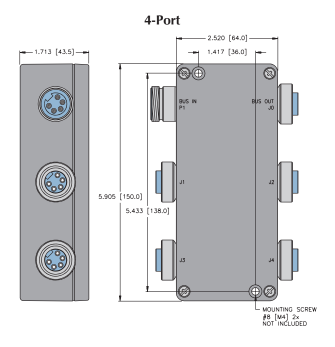
Contacts: Gold Plated CuZn

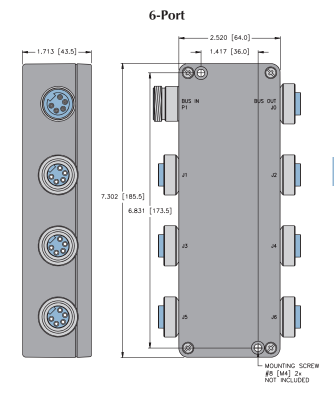
Protection: NEMA 1, 3, 4, 6P and IEC IP 67, IP 68, IP 69K

Rated Voltage: 250 V **Rated Current:** 9 A

Ambient Temperature: -40° to $+75^{\circ}$ C (-22° to $+167^{\circ}$ F)

Dimensions





Pinouts

minifast				
Male	Female			
4 6 3	1 5			