




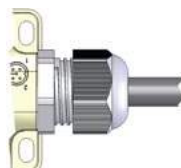



DeviceNet Series Junction Blocks

8 Port, 5 Conductor DeviceNet Series Junction Blocks



Junction Blocks | No Electronics | 8 Port, 5 Conductor | 300 Volt, 8 amps | IP67 Rating

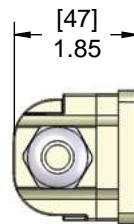
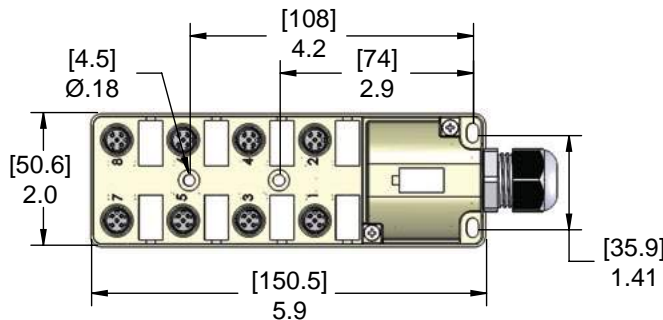


Trunk Style	UL Rating	Trunk Connection	Part Number
	UL Listed	Field Wireable 24 AWG - 16 AWG	JDN-850-005-F000
	UL Listed	Gray PVC AWM With Braided Shield 2 X 15 AWG 2 X 18 AWG 1 x 18 AWG (Drain) 11.2mm OD	JDN-850-005-C**
	N/A	M12 5 Pole Male Receptacle	JDN-850-005-E000
	N/A	MIN Size I 5 Pole Male Receptacle	JDN-850-005-M000
 0.3m Shown	N/A	DeviceNet MIN Size I 5 Pole Male Plug	JDN-850-005-M***

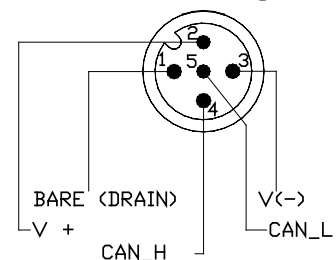
K DeviceNet

** Lengths in meters. Standard cable lengths are 0.3, 2, 5 & 10 meters. Consult factory for other lengths.

*** Standard length for junction blocks with cable & plug is 0.3m with male threads on the plug. Cable & plug lengths longer than 0.3m will have female threads.



All Port Pin Wiring



Specifications:

Housing: Glass Filled PBT
 Insert: Polyamide
 Contacts: Copper Alloy with Gold Plating

Gasket: NBR
 Temperature: -40°C to 70°C (-40°F to +158°F)