7/8" JIN Junction Blocks

4 Port, 3 Pin JIN Junction blocks



Standard Wiring MIN Receptacle & Cable | **IP67 Protection Rating**

Trunk Style	Trunk Connection	Part Number	Circuit	
1116 4.5 86 3.39 1.44 3.9 1.44 3.9 1.44 3.9 1.40 2x	MIN Size I 6 Pole Male Receptacle	JIN-430-006-M000	Pin 1 Ground Pin 2 Load Pin 3 Common Pin 4 Pin 4 Pin 5 Pi	
[122] [86] [34,6] [35] [76] [34,6] [37] [7,11] [7,11] [7,12]	Yellow PVC STOOW 6 x 16 AWG 600V 13.3mm OD	JIN-430-006-C**	Pin 1 Ground Pin 2 Load Pin 3 Common Pin 2 Load Pin 3 Common Pin 1 Ground Pin 2 Load Pin 3 Common	

Cables for JIN-430-006-M000			Famela D	a controlla	
Single Ended H	ome Run Cable	Double Ended Home Run Cable		Female Receptacle	
MIN-6FP-*	Page A-25	MIN-6MFP-*	Page A-31	MIN-6FR-1	Page A-46

^{*} Length in feet. Standard Cable lengths are 3, 6, 12, 20, 30 & 50 feet. Consult factory for other lengths.

Standard housing is aluminum alloy, for stainless steel housing add a "SS" right after JIN. (e.g. JIN-430-006-M000 becomes JINSS-430-006-M000)

Specifications:

Housing: Black Epoxy Coated Die Cast Aluminum Alloy

Connectors: Anodized Aluminum, Oil Resistant PVC Contact Carrier

Cable Gland: Nickel Plated Brass, Polyamide and TPE Inserts

Contacts: Copper Alloy with Gold Plating -30°C to +80°C (-22°F to +176°F) Temperature:

Amperage: 4A per Port, 8A per Unit

^{**} Lengths in meters. Standard Cable lengths are 2, 5 & 10 meters. Consult factory for other lengths.