

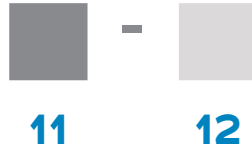
DUAL ROW JUMPERS (TYPE JUM)

ORDERING GUIDE



1 Series	JUM Jumpers											
2 Number Of Contacts	09	15	21	25	31	37	51	65	69	85	91	
3 Connector 1	MNPO Metal Nano Pin Offset						MNSO Metal Nano Socket Offset					
4 Connector 2	MNPO Metal Nano Pin Offset						MNSO Metal Nano Socket Offset					
5 Termination	WD Discrete Leadwire	WC Cable	WX Multiple Wire Types				TW Twisted Wires					
6 Wire AWG	0 30 AWG			2 32 AWG								
7 Wire Type	Q NEMA HP3			R M22759/11			S M22759/33			X Other Wire Types		
8 Wire Length	18.0				XX.X							
9 Color Coded	C 10 Repeating Colors Per MIL STD 681								Y All Other Wire Colors			
10 Shell / Material Finish	N Aluminum Shell, Electroless Nickel Plated						T Titanium Shell, Unplated					
	B Aluminium Shell, Black Anodized						CD Aluminium shell, Cadmium Plated					
	BN Aluminium Shell, Black Nickel Plated						P Stainless steel Shell, Passivated					
11 Hardware	See table page 49											
12 Common Options	See table page 49											
13 Shield / Jacket	D Slip On Metal Braid				E Machine Braid				F Flexo Braid			
	J Nomex Braid				ST Shrink Tube							
14 Mod Codes	M50 Space Grade Micro-D, SPT1						M53 Space Grade Micro-D, SPT2					
15 Special Instructions	YYY Describe anything that is not covered in standard options											

ORDERING GUIDE



11 Hardware

- 00** None, Ø .092 Hole (STD)
- 01** Fixed Jack-Posts (STD)
- 02** Jackscrews, STD Length, Hex Head (STD)
- 03** Jackscrews, STD Length, Slotted
- 04** Jackscrews, Long, Hex
- 05** Jackscrews, Long, Slotted
- 06** Float Mount, Front Mounted
- 07** Float Mount, Rear Mounted
- 08** Non-removable
- 13** Fixed Jackspots (STD)
- 14** Jackscrews STD Length, Hex Head (STD)
- 15** One set of each, Fixed Jackspots & Jackscrews, Standard Length, Hex Head (STD)
- YY** Non Standard Hardware

12 Common Options

- | | |
|--------------------------------------|--|
| ETH End Threaded Hole, #0-80 | EJS End Jack Screw |
| HT High Temp. Epoxy | RH RoHS Compliant |
| FP Front Panel Mount | SR Strain Relief |
| CS Customer Supplied Material | RP Rear Panel Mount |
| IS Inline Shell | OR O-Ring |
| OM Overmold | BS1 Standard Straight Backshell |
| BS2 45 Oval | BS3 90/RA Oval |
| BS4 2 Piece BS | BSY Custom Backshell |