

SERIES 811 HIGH-DENSITY DOUBLE-START

Mighty Mouse Connectors and Cables



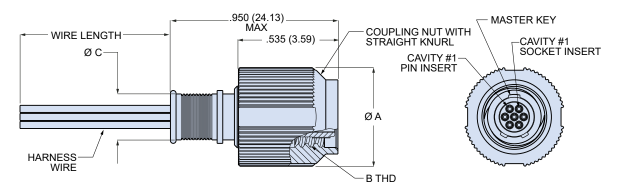
Pre-Wired Cable Plug Connector Pigtails



Pre-Wired Cable Plug Connectors Series 811 Mighty Mouse High-Density plugs feature damage-resistant double-start ACME mating threads and integral shielding/overmolding platforms. These plugs are factory-terminated to insulated wire and backpotted with epoxy. The TwistPin contact system meets requirements of MIL-DTL-83513 and provides outstanding resistance to high levels of shock and vibration. Choose Type K general purpose Teflon® wire or Type J lightweight spacegrade Tefzel® wire. 3A current rating, 600 VAC dielectric withstanding voltage.

How To Order											
Sample Part Number			811-001-06	MT	5-7	P	A	6	K	7	-18
Series	811-001-06 = Plug with Standard Coupling										
Material/Finish	See Material and Finish Table										
Shell Size - Insert Arr.	5-7 = 7 Contacts 6-12 = 12 Contacts 7-22 = 22 Contacts 8-30 = 30 Contacts 9-42 = 42 Contacts										
Contact Type	P = Pin Contacts	S = Socket Contact	s			•					
Key Position	A = Normal Alternate Key Positions: B, C, D, E, F										
Wire size	6 = #26 AWG 8 = #28 AWG (color code 1 or 7 only) 0 = #30 AWG (Wire Type J, color code 1 or 7 only)										
Wire Type	K = M22759/11	J = M22759-33	E = NEMA HP3-	EB							
Wire Color	1 = White 5 = Color code per MIL-STD-681 (striped)*			7 = 10 Solid colors, repeating							
Wire Length (inches)	12, 18, 36, 72 Specify any length from 2 inches to 144 inches										

^{*}Size 28 AWG and Size 30 AWG J type wire not available in striped color code 5



Material and Finish					
Code	Material Finish				
ME	Aluminum	Electroless Nickel			
MT	Aluminum	Nickel-PTFE			
ZNU*	Aluminum	Zinc-Nickel with Black Chromate			
ZR*	Aluminum	Zinc-Nickel with Black Chromate			
Z 1	Stainless Steel	Passivated			
* 7D and 7NH plating are identical DallC consultant and non-valuative					

* **ZR** and **ZNU** plating are identical, RoHS compliant and non-reflective. Capable of 500 hour dynamic corrosion performance

Dimensions							
Shell	Ø A			ØС			
Size	ln.	mm.	B Thread	ln.	mm.		
5	.540	13.72	.312505P1L-2B	.246	6.25		
6	.600	15.24	.37505P1L-2B	.286	7.26		
7	.730	18.54	.437505P1L-2B	.391	9.93		
8	.800	20.32	.500005P1L-2B	.443	11.25		
9	.862	21.89	.562505P1L-2B	.498	12.65		