

SERIES 800 UN THREAD MATING Mighty Mouse Connectors and Cables

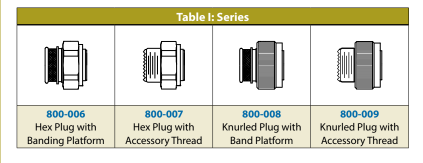


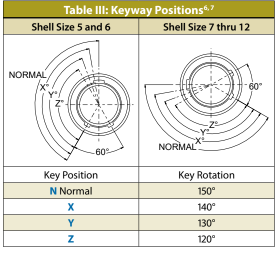
Plug with Hex or Knurled Coupling, Crimp Contacts, Banding Porch, or Accessory Thread



Smallest Mighty Mouse Connector features a compact size and rugged design for hostile environments. Connector shells are machined aluminum or stainless steel. Supplied with crimp contacts, packaged separately. Terminate contacts with standard M22520 tools. Metal clips inside the connector body lock contact into place and can be removed via the rear release retention system. Fluorosilicone seals and rear grommet protect connector from water ingress. Choose hex or knurled coupling nut. Terminate cable shield directly to connector body with Band-Master[™] ATS strap, or choose rear accessory thread to attach optional cable clamp or backshell. Available in shell sizes 5 through 12 in 36 contact arrangements.

		How To Order							
Sample Part Number	800-006	-06	м	6-7	Ρ	N			
Series (See Table I)	800-006 = Hex Plug with Banding Platform800-007 = Hex Plug with Accessory Thread800-008 = Plug with Band Platform800-009 = Plug with Accessory Thread								
Shell Style	-06 = Standard Coupling Nut -16 = Coupling Nut with Anti-Decoupling Wave Spring								
Shell Material and Finish	C = Aluminum / Black Anodize (Non-Conductive) M = Aluminum / Electroless Nickel NF = Aluminum / Cadmium with Olive Drab Chromate ZNU = Aluminum / Zinc-Nickel with Black Chromate MT = Aluminum / Nickel-PTFE Z1 = Stainless Steel / Passivated								
Shell Size - Insert Arrangement	See Contact Arrangements page D-4								
Contact Type	Connector supplied with contactsConnector supplied with 30 AWG contactsP = PinA = Pin ConnectorG = PinS = SocketB = Socket ConnectorH = SocketConnectors with contacts are supplied with crimp contacts. Contacts not installed.For Coaxial contacts order contacts separately and request pin or socket connector without contacts								
Shell Key Positions (See Table II)	N = Normal X = Pos. X Y = Pos. Y Z = Pos. Z								





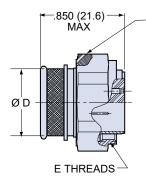


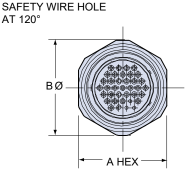
SERIES 800 UN THREAD MATING
Mighty Mouse Connectors and Cables



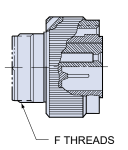
Plug with Hex or Knurled Coupling, Crimp Contacts, Banding Porch, or Accessory Thread

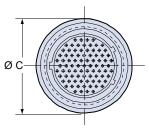
PLUG CONNECTOR WITH BANDING PORCH OR ACCESSORY THREADS





Integral Band Platform (Hex Coupling Shown) 800-006 800-008 Hex Coupling Nut 800-006 800-007





Accessory Thread (Knurled Coupling Shown) 800-007 800-009

Knurled Coupling 800-008 800-009

Dimensions													
Shell	Std Co	upling Nut - St	tyle 06	Coupling Nut with Wave Spring - Style 16				EThreads	F Threads				
Size	A Hex	ØB	øc	A Hex	ВØ	øc	ØD	Coupling Nut	Accessory				
5	.430 (10.92)	.47 (11.94)	.43 (10.92)	.495 (12.57)	.54 (13.72)	.49 (12.45)	.230 (5.84)	.3125-28 UN-2B	.250-32 UNEF-2A				
6	.500 (12.70)	.55 (13.97)	.50 (12.70)	.563 (14.30)	.62 (15.75)	.56 (14.22)	.286 (7.26)	.3750-28 UN-2B	.3125-32 UNEF-2A				
7	.625 (15.88)	.68 (17.27)	.62 (15.75)	.720 (18.29)	.80 (20.32)	.68 (17.27)	.390 (9.91)	.4375-28 UNEF-2B	.4375-28 UNEF-2A				
8	.680 (17.27)	.75 (19.05)	.68 (17.27)	.743 (18.87)	.83 (21.08)	.75 (19.05)	.445 (11.30)	.5000-32 UN-2B	.5000-28 UNEF-2A				
9	.750 (19.05)	.83 (21.08)	.75 (19.05)	.813 (20.65)	.89 (22.61)	.81 (20.57)	.500 (12.70)	.5625-32 UN-2B	.5625-24 UNEF-2A				
10	.812 (20.62)	.90 (22.86)	.81 (20.57)	.875 (22.23)	.96 (24.38)	.88 (22.35)	.565 (14.35)	.6250-32 UN-2B	.6250-24 UNEF-2A				
12	.875 (22.23)	.97 (24.64)	.88 (22.35)	.938 (23.83)	1.03 (26.16)	.94 (23.88)	.650 (16.51)	.7500-28 UN-2B	.6875-24 UNEF-2A				

NOTES

- 1. Contacts are size 23 crimp type, and used in a rear release retention system
- 2. Additional insert arrangements available, consult factory
- 3. Crimp barrel accommodates 22, 24, 26 and 28 gage wire
- 4. Crimp tool data:
- Crimp frame: M22520/2-01
- Positioner for use with crimp frame: Glenair P/N 809-005
- Insertion tool: Glenair P/N 809-088
- Extraction tool: Glenair P/N 809-088
- Shell sizes 5 thru 6 and insert arrangement 8-13: master key is located at top dead center (TDC) for normal (N) position.

- 6. Shell size 7 thru 12: master key is rotated 90° from TDC for normal position
- 7. Material / finish:
- Shell: Aluminum Alloy or CRES / see How to Order Table
- Coupling nut: aluminum alloy or CRES: see How to Order Table
- Insulator: High Grade Rigid Dielectric
 Interfacial seal, grommet seal: fluorosilicone or silicone
- Contact: copper alloy / gold plate per ASTM B 488, Type II, Class 1.25, over a suitable underplate