

## SERIES 804 QDC PUSH-PULL

# **Mighty Mouse Connectors and Cables**



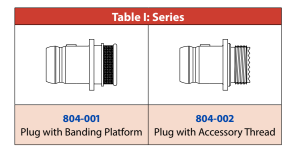
## Cable Connector Plug with Integral Shield Termination Platform or Accessory Threads

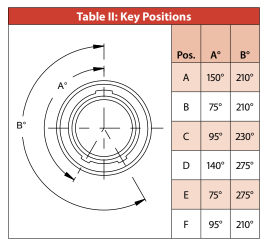


#### Series 804 In-line Plugs

Plugs designed to snap securely into the receptacle housings and release with a simple pull. Two keying styles available. Select a single master key for fast mating in low-light situations, or specify alternate key positions where polarization is required. Two shell styles available. Select integral band platform for direct cable shield termination with use of Band–Master ATS® band. Choose accessory thread shell style for attaching a strain relief backshell or adapter. Aluminum or stainless steel shells available. Contacts are copper alloy and gold plated. Flourosilicone interfacial and grommet seals provide IP67 sealing in the mated condition.

How To Order											
Sample Part Number	804-001	-06	NF	9-19	S	A					
Series (See Table I)	804-001 = Plug with Banding Platform 804-002 = Plug with Accessory Thread										
Shell Style	-06 = Plug										
Shell Material and Finish	C = Aluminum/Black Anodize (Non-Conductive)  M = Aluminum/Electroless Nickel  MT = Aluminum/Nickel-PTFE  NF = Aluminum/Cadmium with Olive Drab Chromate  ZNU = Aluminum/Zinc-Nickel with Black Chromate  Z1 = Stainless Steel/Passivated										
Shell Size - Insert Arrangement	See Contact Arrangements Page H-6										
	• •	onnector supp oith contacts		Connector supplied with 30 AWG crimp Barrel			ļ				
Contact Type	A = Pin, less contacts	= Pin Connecto	or	<b>G</b> = Pin, Crimp							
contact type	B = Socket, less contacts	= Socket Conn	ector	H = Socket, Crimp							
	Connectors with contacts are supplied with crimp contacts. Contacts not installed. For coax contacts, order contacts separately and order connector without contacts.										
Polarization (See Table II)	Omit = Single Master Key A = Normal B = Pos. B C = Pos. C D = Pos. D E = Pos. E F = Pos. F										







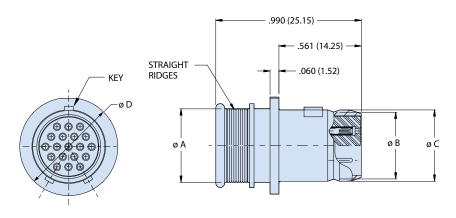
### SERIES 804 QDC PUSH-PULL

# **Mighty Mouse Connectors and Cables**

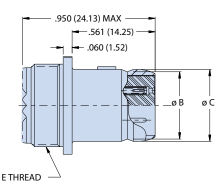


## Cable Connector Plug with Integral Shield Termination Platform or Accessory Threads

#### **PLUG CONNECTOR - STYLE 06**







Accessory Thread 804-002-06

Dimensions									
Shell Size	Ø A	ØВ	øс	Ø D Max.	E Threads				
5	.246 (6.25)	.219 (5.56)	.250 (6.35)	.427 (10.85)	.2500-32 UNEF-2A				
6	.286 (7.26)	.282 (7.16)	.313 (7.95)	.495 (12.57)	.3125-32 UNEF-2A				
7	.390 (9.91)	.351 (8.92)	.383 (9.73)	.575 (14.60)	.4375-28 UNEF-2A				
8	.442 (11.23)	.398 (10.11)	.429 (10.90)	.614 (15.60)	.5000-28 UNEF-2A				
9	.500 (12.70)	.454 (11.53)	.486 (12.34)	.670 (17.02)	.5625-24 UNEF-2A				
10	.564 (14.33)	.529 (13.44)	.563 (14.30)	.745 (18.92)	.6250-24 UNEF-2A				
11	.608 (15.44)	.587 (14.91)	.618 (15.70)	.795 (20.19)	.6875-24 UNEF-2A				
12	.650 (16.51)	.646 (16.41)	.676 (17.17)	.865 (21.97)	.6875-24 UNEF-2A				
14	.805 (20.45)	.768 (19.51)	.800 (20.32)	.985 (25.02)	.9375-20 UNEF-2A				

### **NOTES**

- 1. Contacts are size 23 crimp type, and used in a rear release retention system.
- 2. For additional insert arrangements consult factory
- 3. Crimp barrel accommodates 22, 24, 26 and 28 gage wire
- 4. Crimp Tool Data:
- Crimp Frame: 809-015
- Positioner for use with crimp frame: Glenair part no. 809-005
- Insertion / extraction tool: Glenair part no. 809-088
- 5. Connector, plug mates with all push/pull high density receptacle connectors with same polarization and opposite contact gender

- 6. Rear insulator grommet not supplied
- 7. Material and Finish
- Shell: aluminum alloy or CRES/see how to order table
- Insulator: high grade rigid dielectric
- Interfacial seal, gasket: fluorosilicone/N.A.
- Contact: copper alloy/gold plate per ASTM B 488, Type II, Code C, Class 1.25, over suitable underplate