

## Series 801 Mighty Mouse Plug Connector with Size #8 Quadrax, Twinax, Coax or Power Contacts

801-007 and 801-008 Ordering Information



### **Series 801 Plug Connectors with Size #8 Contacts**

New Mighty Mouse contact arrangements accept size #8 contacts for power, Ethernet or high frequency coax applications. Series 801 Mighty Mouse plugs feature damage-resistant double-start ACME mating threads. Available with anti-decoupling feature or vibration-resistant ratchet mechanism, these plugs are supplied with power contacts (contact types P or S). Or, specify contact types A or B for connectors supplied less contacts for use with quadrax, twinax or coax contacts purchased separately.

Contacts are crimp type and are snap-in, rear-release with plastic extraction tool sold separately. Aluminum or stainless steel shell, thermoplastic insulators, fluorosilicone rubber seals.

How To Order							
Sample Part Number 801-007 -16 M 8-1						P	A
Series (See Table I)	801-007 = Plug with Banding Platform 801-008 = Plug with Accessory Thread						
Shell Style	-16 = Plug with Anti-Decoupling Spring -26 = Self-Locking Plug with Ratchet Mechanism						
Shell Material and Finish	M = Aluminum / Electroless Nickel RoHS Compliant  NF = Aluminum / Cadmium with Olive Drab Chromate  ZR = Aluminum / Zinc-Nickel with Non-Reflective Black Chromate RoHS Compliant  MT = Aluminum / Nickel-PTFE RoHS Compliant  Z1 = Stainless Steel / Passivated RoHS Compliant						
Shell Size - Insert Arrangement	8-1, 16-2, 16-208, 17-3, 17-205, 19-4, 19-201, 19-202, 21-5, 21-200 (See page K-5)						
Contact Type	Connector supplied Connector supplied without contacts with size #8 power contacts  P = Pin with #8 Power Contacts  S = Socket with #8 Power Contacts  B = Socket Connector, Less Contacts			eparatel	y.)		
Shell Key Positions (See Table II)	<b>A</b> = Normal <b>B</b> = Pos. B <b>C</b> = Pos. C <b>D</b> = Pos. D <b>E</b> = Pos. E <b>F</b> = Pos. F						

Table I: Series						
<b>801-007</b> Plug with Banding Platform	<b>801-008</b> Plug with Accessory Thread					

Table II: Shell Key Positions					
Position	Α°	В°			
Α	150°	210°			
В	75°	210°	A° A°		
С	95°	230°	B° (-(((-,-,-)))-		
D	140°	275°			
E	75°	275°	7		
F	95°	210°			

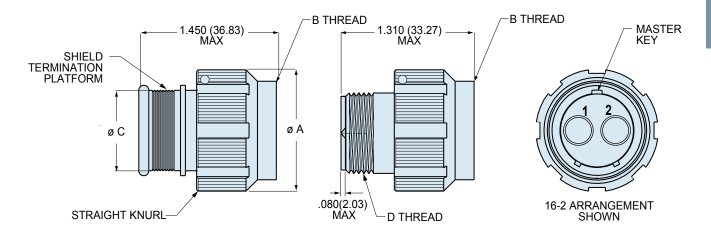
Dimensions in Inches (millimeters) are subject to change without notice.

© 2014 Glenair, Inc. Series 80 Mighty Mouse U.S. CAGE Code 06324 Printed in U.S.A.

# Series 801 Mighty Mouse Plug Connector with Size #8 Quadrax, Twinax, Coax or Power Contacts 801-007 and 801-008 Dimensions



## Plug with anti-decoupling or self-locking mechanism - shell style 16/26



Integral Band Platform 801-007

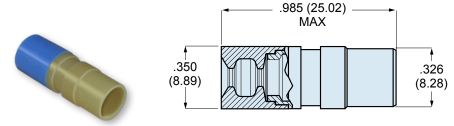
Accessory Thread 801-008

Dimensions										
	Style 16		Style 26			a		0.71		
Shell Size.	Ø	Α	Ø	Α	B Thread			D Timede		D Thread UNEF-2A
	In.	mm.	ln.	mm.		ln.	mm.	OINLF-ZA		
8	.750	19.05	.830	21.59	.500005P1L-2B	.445	11.30	.5000-28		
16	1.240	31.50	1.340	34.04	1.0001P2L-2B	.805	20.45	.9375-20		
17	1.300	33.02	1.400	35.56	1.0621P2L-2B	.850	21.59	.9375-20		
19	1.400	35.56	1.500	38.10	1.18751P2L-DS-2B	1.003	25.48	1.0625-18		
21	1.550	39.37	1.650	41.91	1.31251P2L-2B	1.110	28.19	1.1875-18		

### **Sealing Boot**

Sealing boot provides wire seal. Slide boot onto wire before terminating contact. After contact is installed in connector, slide boot forward into connector grommet to seal the contact cavity. "F" suffix added on contact part number specifies contact supplied with sealing boot P/N 859-042-03.

Wire Dia. (in.)	Wire Dia. (mm.)	Part Number
.170205	4.3 - 5.2	859-042-03



Dimensions in Inches (millimeters) are subject to change without notice.

© 2014 Glenair, Inc. Series 80 Mighty Mouse U.S. CAGE Code 06324

Printed in U.S.A.