



Series 805 Mighty Mouse Triple-Start ACME Thread Plug with Crimp Contacts

805-001 and 805-002 Ordering Information



Series 805 Plugs: feature two shell styles including and Integral platform for direct shield attachment using Band-Master™ ATS termination system or accessory thread for attaching a connector backshell for strain relief. EMI ground spring achieves low shell-to-shell resistance. This nickel-plated beryllium copper spring enables the Series 805 to meet greater than 60 dB

shielding effectiveness from 100 MHz to 15 GHz. Coupling features an anti-decoupling ratchet mechanism in the coupling nut that locks into radial teeth on the plug barrel. This feature allows the Series 805 to stay mated even when under high vibration, without the need for safety wire or torque tools. Crimp removable contacts

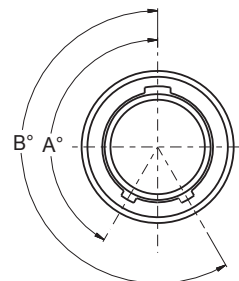
How To Order						
Sample Part Number	805-001	-16	M	8-4	P	A
Series (See Table I)	805-001 = Plug with Banding Platform 805-002 = Plug with Accessory Thread					
Shell Style	-16 = Plug Connector with Anti-Decoupling Mechanism					
Shell Material and Finish	C = Aluminum / Black Anodize (Non-Conductive); RoHS Compliant M = Aluminum / Electroless Nickel; RoHS Compliant MT = Aluminum / Nickel-PTFE RoHS Compliant NF = Aluminum / Cadmium with Olive Drab Chromate ZN = Aluminum / Zinc-Nickel with Olive Drab Chromate ZNU = Aluminum / Zinc-Nickel with Black Chromate Z1 = Stainless Steel / Passivated; RoHS Compliant					
Shell Size - Insert Arrangement	See Contact Arrangements Page H-2					
Contact Type	With contacts P = Pin S = Socket Connectors ordered with contacts supplied do not come pre installed. Coaxial contacts and non-standard signal contacts are ordered separately. Without contacts A = Pin Connector, less contacts B = Socket Connector, less contacts With 30 AWG Crimp Barrel G = #23 Pin H = #23 Socket					
Shell Key Positions (See Table II)	A = Normal B = Pos. B C = Pos. C D = Pos. D E = Pos. E F = Pos. F					

Table I: Series

805-001 Plug with Banding Platform	805-002 Plug with Accessory Thread

Table II: Key Positions

Key Position	Key Rotation	
	A	B
A (Normal)	150°	210°
B	75°	210°
C	95°	230°
D	140°	275°
E	75°	275°
F	95°	210°



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

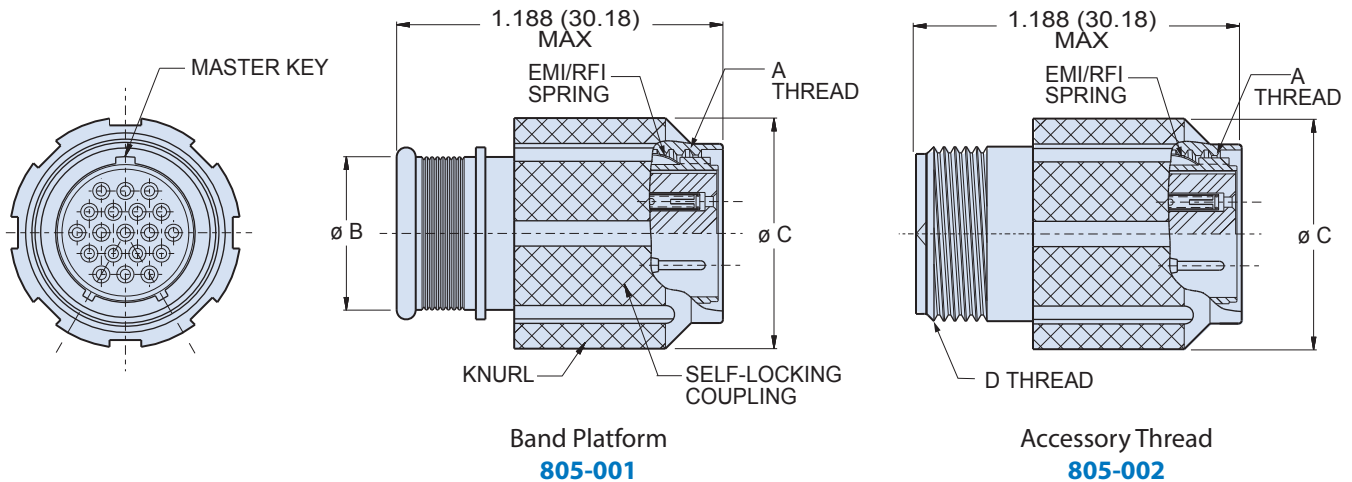
Series 805 Mighty Mouse Triple-Start ACME Thread Plug with Crimp Contacts

805-001 and 805-002 Dimensions



Series 805

Plug connector - Shell Style 16



Dimensions				
Shell Size	A Thread	Ø B	Ø C	D Thread Accessory
8	.5000-.1P-.3L-TS-2B	.317 (8.05)	.692 (17.58)	.3750-32 UNEF-2A
9	.5625-.1P-.3L-TS-2B	.397 (10.08)	.789 (20.04)	.4375-28 UNEF-2A
10	.6250-.1P-.3L-TS-2B	.473 (12.01)	.827 (21.01)	.5000-28 UNEF-2A
11	.6875-.1P-.3L-TS-2B	.519 (13.18)	.918 (23.32)	.5625-24 UNEF-2A
12	.7500-.1P-.3L-TS-2B	.585 (14.86)	.984 (24.99)	.6250-24 UNEF-2A
13	.8125-.1P-.3L-TS-2B	.646 (16.41)	1.047 (26.59)	.6875-24 UNEF-2A
15	.9375-.1P-.3L-TS-2B	.687 (17.45)	1.098 (27.89)	.7500-20 UNEF-2A
18	1.1250-.1P-.3L-TS-2B	.884 (22.45)	1.287 (32.69)	.9375-20 UNEF-2A
19	1.1875-.1P-.3L-TS-2B	.884 (22.45)	1.311 (33.30)	.9375-20 UNEF-2A
21	1.3125-.1P-.3L-TS-2B	1.003 (25.48)	1.448 (36.78)	1.0625-18 UNEF-2A
23	1.4375-.1P-.3L-TS-2B	1.135 (28.83)	1.562 (39.67)	1.1875-18 UNEF-2A

NOTES

1. Contacts are crimp type and are used in a rear release retention system.
2. This connector mates with all quick coupling high density receptacle connectors with same polarization and opposite contact gender (805-003, 805-004, 805-005, and 805-006).
3. Connectors supplied with standard crimp contacts. For coax or other special contacts, order connector less contacts (contact style A or B) and order contacts separately.
4. For additional insert arrangements consult factory.
5. Materials and Finishes
 - Plug barrel, coupling nut: aluminum or stainless steel
 - Insulator: high-grade rigid dielectric
 - Interfacial seal, grommet: fluorosilicone/N.A.
 - Contact: copper alloy, gold over nickel plating
 - Class 1.25, (.000050 minimum thickness) over a suitable underplate
 - Contact Retainer Clip: Beryllium Copper, Unplated

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