

Series 804 Push-Pull High-Speed Mighty Mouse

Quick-Disconnect Receptacle Connector with size #23 Crimp Rear Release Contacts 804-028 and 804-029 Ordering Information



In-Line 804-028-01



Rear Panel Jam Nut Mount 804-028-07



Integral Band Platform

for direct attachment of a cable shield. Install a boot, or overmold directly onto the band platform. Or, choose an accessory thread for attaching strain reliefs and backshells.

Three Shell Styles

Jam nut with O-ring for front or rear panel mounting, or in-line receptacles for free-hanging cables.

Watertight, Shielded

O-ring inside the receptacle provides a dynamic seal when mated. Gold-plated spring provides secure mechanical retention and low shell-to-shell resistance for excellent EMI shielding.

		How To Order							
Sample Part Number			804-028	-07	M	6-7	P		
Series (See Table I)	804-028 = With Banding	Platform 804-029 = With	29 = With Accessory Thread						
Shell Style	-00 = Jam Nut, Front Panel Mount -01 = In-Line for Free-Hanging Cable -07 = Jam Nut, For Rear Panel Mounting								
Shell Material and Finish	M = Aluminum / Electrole NF = Aluminum / Cadmiu ZN = Aluminum / Zinc-Nid ZNU = Aluminum / Zinc-N Z1 = Stainless Steel / Pass								
Shell Size - Insert Arrangement (See Table II)	6-4, 6-7, 7-10, 9-19, 10-26								
Contact Type	Connector supplied Connector supplied Connector Supplied with contacts with 30 AWG Crimp Barrel								
	P = Pin S = Socket	A = Pin ConnectorB = Socket Connector	G = Pin H = Socket						
Shell Key Positions (See Table III)	A = Normal B = Pos. B	C = Pos. C D = Pos. D E = Po	os. F F = Pos. F					J	

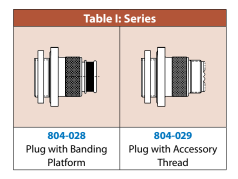


Table II: Shell Size – Insert Arrangement								
1 2 4 3	1 2 6 - 0 0 0 - 3 5 4	3 7 7 10 9 8	7 12 12 16 16 18 17	3 1 2 11 0 0 9 15 0 0 0 0 12 18 0 0 0 16 23 25 24				
6-4	6-7	7-10	9-19	10-26				

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.

E-Mail: sales@glenair.com