lenair.

Series 800 Mighty Mouse UN Mating Thread Inline and Panel Mount Receptacles 800-010 and 800-011 Ordering Information





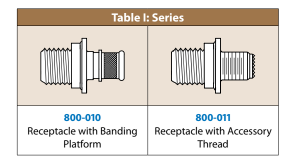


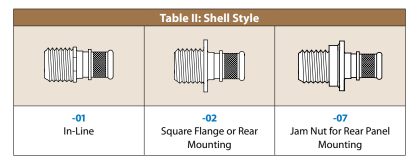
Square Flange Rear Panel Jam Nut

Integral Band Platform for direct attachment of a cable shield using a Band-Master™ ATS strap. Install a boot, or overmold onto the band platform. An accessory thread is available for attaching strain reliefs and backshells.

Three Shell Options: Jam nut with o-ring for rear panel mounting, square flange or in-line receptacle for freehanging cables.

		How To Order						
Sample Part Number			800-011	-01	M	6-7	P	N
Series (See Table I)	800-010 = With Banding Platform 800-011 = With Accessory Thread							
Shell Style (See Table II)	-01 = In-Line -02 = Square Flange for Front or Rear Mounting -07 = Jam Nut for Rear Panel Mounting (See Jam Nut Panel Cutout Dimensions Page C-3)							
Shell Material and Finish	C = Aluminum / Black Anodize (Non-Conductive) RoHS Compliant M = Aluminum / Electroless Nickel RoHS Compliant NF = Aluminum / Cadmium with Olive Drab Chromate ZNU = Aluminum / Zinc-Nickel with Black Chromate MT = Aluminum / Nickel-PTFE RoHS Compliant Z1 = Stainless Steel / Passivated RoHS Compliant							
Shell Size - Insert Arrangement	See Contact Arrangements page C-2							
Contact Type	Connector supplied Connector supplied With crimp contacts Without contacts With 30 AWG crimp contacts P = Pin A = Pin Connector G = Pin S = Socket B = Socket Connector H = Socket Connectors with contacts are supplied with signal and/or power crimp contacts. These contacts are Coaxial contacts and non-standard signal contacts are ordered separately.				re not in	stalled.		
Shell Key Position (See Table III)	N = Normal X = Pos. X Y = Pos. Y Z = Pos. Z							





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.