# lenair<sub>®</sub>

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





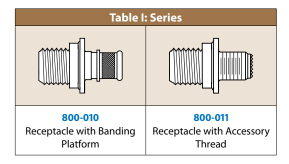


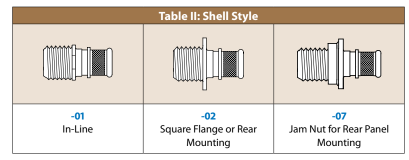
Square Flange Rear Panel Jam Nut

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 not ins Coaxial contacts and non-standard signal contacts are ordered separately.						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.



### Series 800 Mighty Mouse with UN Mating Thread Contact Arrangements, Keyway Positions and Jam Nut Panel Cutout Dimensions

**Mating Face View of Pin Connector** 

Contact Arrangements						
Contact Arr.	No. of Contacts #23 #20 #20HD #16 #12					
5-3	#23 3	#20	#20HD	#10	#12*	
6-1	3			1		
			2	1		
6-23	4		3			
6-4						
6-6	6					
6-7	7				1	
7-1			_		1	
7-25	40		5			
7-10	10					
8-2				2		
8-13	13					
8-28	_	_	8			
8-200	4	2				
9-4				4		
9-210			10			
9-19	19					
9-200	4			2		
9-201	8	2				
10-2					2	
10-5				5		
10-26	26					
10-200	12				1	
10-201	4				2	
10-202	8			2		
12-2					2	
12-3					3	
12-7				7		
12-220			20			
12-37	37					
12-200	6				2	
12-201	10				2	
12-202	20					
12-203	12					
12-204	12				2	
12-205	4				4	

<sup>\*</sup>Arrangements with #12 contacts available with keyed Twinax contacts. Use mode code -688

Contact Legend
#23° #20HD● #20● #16⊕ #12⊕

### (socket connector numbers are reversed) 7-1 7-25 8-2 8-13 8-28 7-10 8-200 9-19 9-200 9-201 9-19 10-2 9-210 10-5 10-26 10-200 10-201 10-202 12-2

12-220

12-37

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

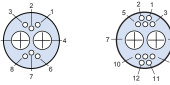
12-7

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

## Series 800 Mighty Mouse with UN Mating Thread Contact Arrangements, Keyway Positions and Jam Nut Panel Cutout Dimensions



#### Mating Face View of Pin Connector (socket connector numbers are reversed)



12-200

12-201



12-202



12-203



12-204



12-205

Shell Size	N	Х	Υ	Z
5				
6				
7				
8	150°	140°	130°	120°
9				
10				
12				

**Shell size 5 and 6:** master key is located at top dead center for normal (N) position.

**Shell size 7 thru 12:** master key is rotated 90° from TDC for normal position.

Series 800 Key Positions				
NORMAL X° v° Z° 60°	NORMAL X°			
Shell Size 5 and 6 Key Position	Shell Size 7 thru 12 Key Position			

Jam Nut Panel Cut Out						
Shell	Ø	М	N Flat			
Size	in	mm	in	mm		
5	.318	8.08	.302/.298	7.67/7.56	ø M-	
6	.386	9.80	.365/.361	9.27/9.17		
7	.449	11.40	.429/.424	10.90/10.77		
8	.510	12.95	.486/.482	12.34/12.24		
9	.574	14.58	.543/.539	13.79/13.69		
10	.635	16.13	.617/.613	15.67/15.57		
12	.760	19.30	.725/.721	18.41/18.31		

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.