

Series 801 Mighty Mouse Double-Start ACME Thread PCB Receptacle

801-011 and 801-033 Ordering Information



Printed Circuit Board Receptacles feature low profile shells for minimum protrusion inside enclosures and integral standoffs for board washout. Contacts are non-removable.

Water Immersion, Unmated Specify 801-011 connectors for applications where open face water immersion is not a requirement. For MIL-STD-810 Method 512G immersion requirements, specify 801-033 watertight connectors . These 801-033 connectors are specially sealed ("MOD-518") and are 100% tested to maintain a helium leak rate of 1 x 10^{-4} cc/second at one atmosphere pressure differential from -40C to +70C.

How To Order							
Sample Part Number	801-011	-02	M	6-7	P	A	
Series	801-011 = Receptacle for Solder Cup or PCB Termination, with Standard Epoxy 801-033 = Receptacle for Solder Cup or PCB Termination, With Special "MOD-518" Sealing For Open Face (unmated) Water Immersion Requirements. 100% Leak						
Shell Style (See Table I)	Tested. -02 = Square Flange Front or Rear Mount -12 = Square Flange Rear Mount Non-Locking Clinch Nuts -22 = Square Flange Rear Mount Locking Clinch Nuts -07 = Jam Nut						
Material and Finish	M = Aluminum / Electroless Nickel RoHS Compliant MT = Aluminum / Nickel-PTFE RoHS Compliant NF = Aluminum / Cadmium 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 D-2						
Contact Type	E = Pin, Solder Cup P = Pin, PC Tail F = Socket, Solder Cup S = Socket, PC Tail						
Shell Key Positions (See Table II)	A = Normal B = Pos. B C = Pos. C D = Pos. D E = Pos. F F	= Pos. F					ı

Table I: Shell Style				
Style -02/-12/-22 Square Flange	Style -01 Jam Nut			

Table II: Alternate Keyway Positions					
	A°	B°	-		
Α	150°	210°	A° \		
В	75°	210°			
С	95°	230°] -{(('_ _))}		
D	140°	275°			
E	75°	275°			
F	95°	210°			

PC Tail Dimensions				
Contact Size	ØS			
#23	Ø .018/.022			
#20	Ø .028/.024			
#16	Ø .060/.064			
#12	Ø .092/.096			

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.