Series 804 Push-Pull Mighty Mouse Protective Receptacle Cover

667-202 Ordering Information



Protect Connectors From Damage

Machined aluminum covers prevent ingress of contamination and water.

Stainless Steel Fittings and Rings

Choose small diameter eye fittings for panel attachment. Larger rings fit under the jam nut or over cable jackets. Split rings can be installed on fully assembled cables.

Polyurethane-Coated SST Wire Rope offers high strength, excellent abrasion resistance and good flexibility. Or, choose Fluoropolymer jacket for high temperature exposure.

Braided Nylon Rope provides excellent flexibility and good abrasion resistance, and can be ordered with slip knot fittings for easy installation on any size cable.

How To Order							
Sample Part Number	667-202	M	9	н	6	-14	R
Series (See Table I)	667-202 = Receptacle Cover						
Shell Material / Finish	C = Aluminum / Black Anodize (Non-Conductive) RoHS Compliant M = Aluminum / Electroless Nickel RoHS Compliant NF = Aluminum / Cadmium with Olive Drab Chromate ZN = Aluminum / Zinc-Nickel 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	5, 6, 7, 8, 9, 10, 11, 12, 14,						
Attachment Type	D = Bead Chain, CRES, Passivate F = Wire Rope, Nylon Jacket G = Nylon Rope H = SST Wire Rope, Fluoropolymer Jacket N = No Attachment R = Wire Rope, PVC Jacket S = SST Sash Chain SK = Nylon Rope With Slip Knot T = SST Wire Rope, No Jacket U = SST Wire Rope, Polyurethane Jacket "SST" = Stainless Steel						
Attachment Length (inches)	Omit for attachment Type N (No Attachment) Example: "-6" equals six inch length						
Attachment Code (See Table II)	Small Ring = 01 thru 06 Large Ring = 14 thru 33 Split Ring = 50 thru 68						
Pull Ring Option	R = Supplied with Pull Ring (Omit for none)						



Table II: Attachment Code				
Omit for attachment types N (No Attachment) and SK (Slip Knot)				
	-01 – .126 (3.20) I.D.			
	-02 – .145 (3.68) I.D.			
	-04 – .188 (4.78) I.D.			
Small Ring	-06 – .197 (5.00) I.D.			
	-15 – .445 (11.3) I.D.			
	-33 – .510 (13.0) I.D.			
	-17 – .635 (16.1) I.D.			
	-18 – .695 (17.7) I.D.			
	- 27 – .766 (19.4) I.D.			
	- 31 – .820 (20.) I.D.			
	-19 – .885 (22.5) I.D.			
	-28 – 1.015 (25.8) I.D.			
Large Ring	-20 – 1.135 (28.8) I.D.			
	-50 – .420 (10.67) I.D.			
	-52 – .480 (12.19) I.D.			
	-54 – .635 (16.13) I.D.			
	-56 – .745 (18.92) I.D.			
	-58 – .885 (22.48) I.D.			
Щ	-60 – 1.010 (25.65) I.D.			
	-64 – 1.125 (28.58) I.D.			
Split Ring	-68 – 1.345 (34.16) I.D.			

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

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Tools, Hardware & Accessories category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

0113-201-2025 600-079-06 600-146-06 M10-101982-143 M10-101982-163 M10-101983-183 M10-150912-083 M10-454396-008 602GB18808 CS3102A-22-14PW M2887615-CD 627-009 M38999/9-19B 630A007NF083A 630B007M051A 630BJ003NF032H 637-149NF04B M39029/29-215 6408-203V-09273 6426-201-11343 650FS002NF16 660-008NF14S7-01 660-009M22H8-03 660-013NF19U6-210 660-015NF10S5-01 660-015NF14R3.5-01 660-023NF19H6-19 660-024NF11S12-01 660-024NF11S3-01 660-024NF17S4-109 660-050XM17F4-01 660-068NF25R6-30G 660-070M23S8-04 660-073MTCH9-20 M83723/61-18W M83723/61-218R M83723/61-224W 667-084-23C 667-084-35C 667-224NF16 687-697NF-1 M85049/94-10-A M85049/96-7-A M855282-10A01A M85528/2-10B M85528/2-10A01A M85528/2-22A01A M85528/2-22AA 710HS460NF2508