

RJ45 AND USB 2.0

Contacts, Tools, and Accessories



667-218 Receptacle Metal Protective Covers for Mighty Mouse Series 801 Connectors

Protect Connectors From Damage Machined aluminum covers have rubber gaskets for a watertight fit.

Stainless Steel Fittings and Rings Choose small diameter eye fittings for panel attachment. Larger rings fit under the jam nut or over cable jackets.

Polyurethane-Coated SST Wire Rope offers high strength, excellent abrasion resistance and good flexibility. Or, select a 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		667-218	-M	-G	9	04	-6	
Series (See Table I)	667-218 = Receptacle Cover (see note 1)							
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							
Attachment Type	D = Bead Chain, CRES, PassivateF = Wire Rope, Nylon JacketG = Nylon RopeH = SST Wire Rope, Fluropolymer JacketN = No AttachmentR = Wire Rope, PVC JacketS = SST Sash ChainSK = Nylon Rope With Slip KnotT = SST Wire Rope, No JacketU = SST Wire Rope, Polyurethane Jacket							
Shell Size	8, 16, 17, 19							
Attachment Code (See Table II)	Small Ring (Attached to Panel)= 01 thru 06 Solid Ring (Rear Panel Mount Jam Nut Application) = 14 thru 33							
Attachment Length (inches)	Omit for attachment Type N (No Attachment) Example "-6" equals six inch length							



NOTES

- 1. For plug covers contact factory
- 2. Material and Finish
- Cover: Aluminum alloy or stainless steel
- · Gasket: Fluorosilicone rubber
- · Wire, Hardware: Stainless steel, passivated

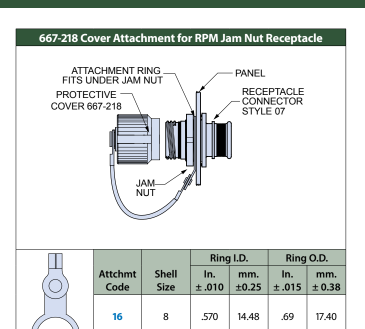


RJ45 AND USB 2.0

Contacts, Tools, and Accessories



667-218 Receptacle Metal Protective Covers for Mighty Mouse Series 801 Connectors



667-218 Cover Attachment to a Panel with a Screw							
			Ring I.D.		Ring O.D.		
	Attchmt	Screw	ln.	mm.	ln.	mm.	
Small Ring	Code	Size	±.005	±0.13	Max.	Max.	
for Attaching	01	#4 M3	126	3.20	31	79	

#4, M3

#6

#8, M4

#10

02

06

.126

.145

.188

.197

3.20

3.68

4.78

5.00

.31

.31

.31

7.9

7.9

7.9

7.9

20

Solid Ring

Receptacle

Covers to a

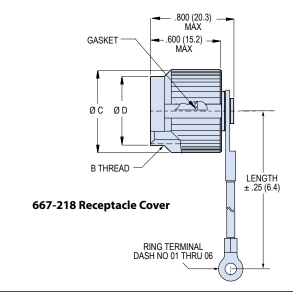
Panel with a Screw 16

1.070

27.17

1.20

30.35



Dimensions								
Shell	Ø A Max. Ø B Max. Ø D Max.		Ø A Max.		Ø A Max. Ø B I		Max.	С
Size	ln.	mm.	ln.	mm.	ln.	mm.	Thread	
8	.653	16.6	.675	17.15	.587	14.9	.5000051L	
16	1.150	29.2	1.261	32.03	1.092	27.7	1.0001P2L	

Lanyard Options						
Nylon Rope	-65° to +100°C., black, very flexible, very good abrasion resistance, good resistance to fuels, .120" (3mm) diameter					
Polyurethane Coated Wire Rope	Black polyurethane over stainless steel rope, -65° to +125°C., very flexible, excellent abrasion resistance, excellent resistance to fuels, .080" (2mm) diameter					
Fluoropolymer Jacketed Wire Rope	Translucent FEP jacket over stainless steel, -65° to +200°C., fair flexibility, good abrasion resistance, .100" diameter					
Sash Chain	Stainless steel, #8 chain, .240" (6mm)					
Slip Knot (SK) for Attaching Covers to Cable	65° to +100°C., black, very flexible, very good abrasion resistance, good resistance to fuels, .120" (3mm) diameter. Length includes .5" (13mm) diameter loop.					