799-018 and 799-019 Protective Covers How To Order



Series 79 ccessorie

799-018 and 799-019 Protective Covers FOR SERIES 79 MICRO-CRIMP CONNECTORS



Protect Connectors From

Damage – Machined aluminum covers prevent ingress of water and contamination. Plug covers provide metal-to-metal bottoming for EMI protection. Receptacle covers feature conductive fluorosilicone gaskets.

Stainless Steel Fittings and Rings –

Choose small diameter eye fittings for panel attachment. Larger rings fit 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 Teflon[®] 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								
799-018	E	E	MB	Ν	6	-04		
Part Number	Shell Finish	Shell Size	Jackscrew Option	Lanyard Type	Attachment Length in Inches	Attachment Code		
799-018 Plug Cover	M Electroless Nickel general purpose applications MT Nickel-PTFE 1000 Hour Grey™ maximum corrosion protection and durability (non-reflective grey) ZNU Zinc-Nickel with Black Chromate tactical applications (non-reflective black) Additional shell finishes are listed on page	A B C D E F G H J K L M	MB Slotted Fillister Head Jackscrew MH Hex Socket Head Jackscrew MF Female Jackpost	No Attachment G Nylon Rope H Stainless Steel Rope, Teflon jacket R Stainless Steel Rope, PVC jacket F Stainless Steel Rope, Nylon jacket U Stainless Steel Rope, Polyurethane jacket T Stainless Steel Rope, No Jacket SK Nylon Rope with	Omit for Attachment Type N (no attachment) Example "6" equals six inch length	Omit for attachment Types N (No Attachment) and SK (Slip Knot) $01 = .126 (3.20) I.D.$ $02 = .145 (3.68) I.D.$ $04 = .188 (4.78) I.D.$ $06 = .197 (5.00) I.D.$ $15 = .445 (11.30) I.D.$ $16 = .570 (14.48) I.D.$ $17 = .635 (16.13) I.D.$ $18 = .695 (17.65) I.D.$ $19 = .885 (22.48) I.D.$ $19 = .385 (22.48) I.D.$ $20 = 1.070 (27.17) I.D.$ $50 = .420 (10.67) I.D.$ $51 = .745 (18.92) I.D.$ $52 = .480 (12.19) I.D.$ $54 = .635 (16.13) I.D.$ $54 = .635 (16.13) I.D.$ $54 = .1345 (23.416) I.D.$ $58 = .885 (22.48) I.D.$ $68 = 1.345 (34.16) I.D.$		

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

© 2011 Glenair, Inc.

U.S. CAGE Code 06324

 GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912

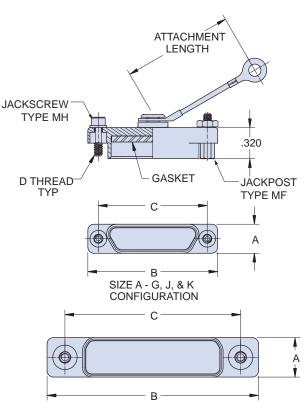
 www.glenair.com
 H-7

 E-Mail: sales@glenair.com



799-018 Protective Plug Covers How To Order

799-018 Protective Plug Covers



SIZE H, L & M CONFIGURATION

799-018 DIMENSIONS							
Shell Size	A Max. In. mm.		B Max. In . mm.		C In. mm.		D Thread
A	.308	7.82	.785	19.94	.565	14.35	2-56 UNC
B	.308	7.82	.935	23.75	.715	18.16	2-56 UNC
С	.308	7.82	1.085	27.56	.865	21.97	2-56 UNC
D	.308	7.82	1.185	30.10	.965	24.51	2-56 UNC
Е	.308	7.82	1.335	33.91	1.115	28.32	2-56 UNC
F	.308	7.82	1.485	37.72	1.265	32.13	2-56 UNC
G	.395	10.03	1.435	36.45	1.215	30.86	2-56 UNC
н	.410	10.41	2.170	55.12	1.800	45.72	4-40 UNC
J	.308	7.82	1.845	46.86	1.615	41.02	2-56 UNC
к	.308	7.82	2.240	56.90	2.015	51.18	2-56 UNC
L	.410	10.41	2.406	61.11	2.036	51.71	4-40 UNC
М	.470	11.94	2.570	65.28	2.200	55.88	6-32 UNC

Component	Material	Finish
Backshell	Aluminum Alloy	See Ordering Info
Hardware	Stainless Steel	Passivated
Gasket	Conductive Fluorosilicone	None

Lanyard options						
Nylon Rope	-55° 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, -55° to +125°C., very flexible, excellent abrasion resistance, excellent resistance to fuels, .080" (2mm) diameter					
Teflon [®] Jacketed Wire Rope	Translucent FEP jacket over stainless steel, -55° to +200°C., fair flexibility, good abrasion resistance, .100" diameter					
Slip Knot (SK) for Attaching Covers to Cable	55° to +100°C., black, very flexible, very good abrasion resistance, good resistance to fuels, .120" (3mm) diameter. Length includes .5" (13mm) diameter loop.					

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

© 2011 Glenair, Inc.

U.S. CAGE Code 06324

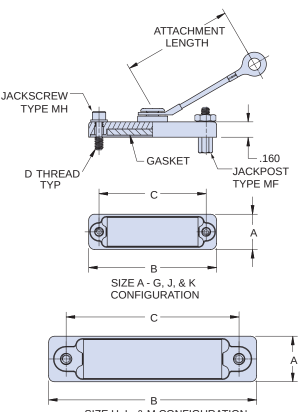
 GLENAIR, INC.
 1211 AIR WAY
 GLENDALE, CA 91201-2497
 818-247-6000
 FAX 818-500-9912

 www.glenair.com
 H-8
 E-Mail: sales@glenair.com

799-019 Protective Receptacle Covers How To Order



799-019 Protective Receptacle Covers



SIZE H, L, & M CONFIGURATION

	799-019 DIMENSIONS						
Shell Size	A Max. In. mm.		B Max. In . mm.		C In. mm.		D Thread
Α	.385	7.82	.785	19.94	.565	14.35	2-56 UNC
В	.385	7.82	.935	23.75	.715	18.16	2-56 UNC
С	.385	7.82	1.085	27.56	.865	21.97	2-56 UNC
D	.385	7.82	1.185	30.10	.965	24.51	2-56 UNC
Е	.385	7.82	1.335	33.91	1.115	28.32	2-56 UNC
F	.385	7.82	1.485	37.72	1.265	32.13	2-56 UNC
G	.470	10.03	1.435	36.45	1.215	30.86	2-56 UNC
н	.490	10.41	2.170	55.12	1.800	45.72	4-40 UNC
J	.385	7.82	1.845	46.86	1.615	41.02	2-56 UNC
К	.385	7.82	2.240	56.90	2.015	51.18	2-56 UNC
L	.490	10.41	2.406	61.11	2.036	51.71	4-40 UNC
М	.550	11.94	2.570	65.28	2.200	55.88	6-32 UNC

Component	Material	Finish
Backshell	Aluminum Alloy	See Ordering Info
Hardware	Stainless Steel	Passivated
Gasket	Conductive Fluorosilicone	None

Lanyard options						
Nylon Rope	-55° 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, -55° to +125°C., very flexible, excellent abrasion resistance, excellent resistance to fuels, .080" (2mm) diameter					
Teflon [®] Jacketed Wire Rope	Translucent FEP jacket over stainless steel, -55° to +200°C., fair flexibility, good abrasion resistance, .100" diameter					
Slip Knot (SK) for Attaching Covers to Cable	55° to +100°C., black, very flexible, very good abrasion resistance, good resistance to fuels, .120" (3mm) diameter. Length includes .5" (13mm) diameter loop.					

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

© 2011 Glenair, Inc.

U.S. CAGE Code 06324

 GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912

 www.glenair.com
 H-9

 E-Mail: sales@glenair.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Tools & Hardware category:

Click to view products by Glenair manufacturer:

Other Similar products are found below :

000-01-09-132 000-01-21-132 000-01-31-162 572019-00105-70 000-01-37-162 621-250-113-115 D110550-2 D20418-137 780-518-508G6-WS 86552009 86553115TLF 86553117TLF 1230032-1 1-5021101-2 1589283-4 160-000-005R031 16-000230 160-025-004R031 160-020-209R000 160X10909X 164C03939A 177-505-A-2-2 1-966830-8 21018-6 21028-2 2-1393560-9 JS-1000 L17D204182M3E L17D53018 300X10779X 160X10189X 160X10419X 162-000-050R000 21018-5 212561-3 248C21550X CF15P D110277 500-008NF1K-01 500-008NF3R3KS-01 500-017M09FN 500-017M15MHN 500-024M1 500-068M3 5-1393561-5 C115373-0001 C115373-0002 3342-4-KIT K1003 L17D4M68711