

620-003 Backshell Accessory - Straight Strain Relief Rotatable Coupling

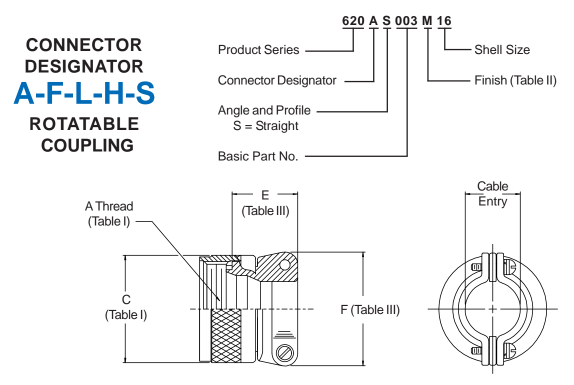


TABLE III: CABLE ENTRY										
Shell Size							H Cable Entry			
Conn. Desig.		E		I	F					
A,F,L	н	Ma	ax	No	om	Clo	sed	Ор	en	
08	09	.625	(15.9)	.750	(19.1)	.055	(1.4)	.125	(3.2)	
10	11	.656	(16.7)	.750	(19.1)	.055	(1.4)	.188	(4.8)	
12	13	.718	(18.2)	.937	(23.8)	.095	(2.4)	.250	(6.4)	
14	15	.968	(24.6)	1.015	(25.8)	.219	(5.6)	.375	(9.5)	
16	17	1.105	(28.1)	1.125	(28.6)	.219	(5.6)	.500	(12.7)	
18	19	1.105	(28.1)	1.188	(30.2)	.345	(8.8)	.625	(15.9)	
20	21	1.105	(28.1)	1.312	(33.3)	.469	(11.9)	.750	(19.1)	
22	23	1.105	(28.1)	1.437	(36.5)	.594	(15.1)	.875	(22.2)	
24	25	1.105	(28.1)	1.562	(39.7)	.594	(15.1)	1.000	(25.4)	
28		1.105	(28.1)	1.812	(46.0)	.859	(21.8)	1.250	(31.8)	

- 1. Cable Entry is defined as the accommodation entry for the wire bundle or cable. Dimensions are not intended for inspection criteria.
- 2. Metric dimensions (mm) are indicated in parentheses.

CAGE Code 06324



Reference Information Standard Materials and Finishes

TABLE II - STANDARD FINISHES

	SLENAIR SYMBOL	M85049 SYMBOL REFERENCE ONLY	FINISH	SPECIFICATION(S)
	А		Cadmium Plate, Bright	AMS-QQ-P-416, Type I, Class 2
	В		Cadmium Plate, Olive Drab	AMS-QQ-P-416, Type II, Class 3
	C*	А	Anodize, Black	AMS-A-8625, Type II, Class 2
	G*		Hard Coat, Anodic	AMS-A-8625, Type III, Class 1
	J		Iridite, Gold Over Cadmium Plate Over Electroless Nickel	MIL-C-5541, Class 3 AMS-QQ-P-416, Type II, Class 3 over AMS-C-26074, Class 4, Grade B
	LF		Cadmium Plate, Bright Over Electroless Nickel	1000 Hour Corrosion Resistance
	М	Ν	Electroless Nickel	AMS-C-26074, Class 4, Grade B
	Ν		Cadmium Plate, Olive Drab Over Electroless Nickel	AMS-QQ-P-416, Type II, Class 3 over Electroless Nickel AMS-C-26074
	NC		Zinc Cobalt, Dark Olive Drab	96 Hour Corrosion Resistance
	NF	W	Cadmium Plate, Olive Drab Over Electroless Nickel	1000 Hour Corrosion Resistance
	т		Cadmium Plate, Bright Over Electroless Nickel	AMS-QQ-P-416, Type I, Class 3 ASTMB 733-90, SC2, Type I, Class 5, MIL-C-26074***
	U		Cadmium Plate, Black	AMS-QQ-P-416, Type II, Class 3
	ZU**		Cadmium Plate, Black	AMS-QQ-P-416, Type II, Class 3
*	ZN Anodize fin	ish; not suitable for El	Zinc-Nickel Alloy, Olive Drab MI Shielding or grounding applications.	ASTMB 841-91, Over Electroless Nickel 1000 Hour Salt Spray

** Applicable to corrosion resisting steel backshells and accessories. Consult factory for other available finishes.

The following standard materials are used for the majority of Glenair backshells and connector accessories. However, backshell components are not limited to those items listed, but are representative of the elements used in Glenair's general accessory products. Contact Glenair for applicable specifications on items not listed below.

nents are not limited to those items listed, but are representative of						
STANDARD MATERIALS-B	ACKSHELLS AN	DACCESSORIES				
COMPONENT	MATERIAL	SPECIFICATION				
Machined components: such as backshell bodies, fabricated elbov rotatable couplers, dummy stowage receptacles, lock nuts, G-s EMI ground rings, grommet followers, etc.	Aluminum	AMS-QQ-A-200 ASTMB221, 209				
Die cast components: such as angular backshells, strain relief bac bodies, strain relief saddles, special EMI ground rings, etc.	Aluminum	QQ-A-591 ASTMB85, 26				
Backshells or strain reliefs: available in optional corrosion resisting hardware: such as screws, washers, rivets, wire rope, sash cha	Corrosion Resisting Steel	ASTMA582 (300 Series) AMS-QQ-S-763				
Elastomeric seals: such as O-rings, cable jacket seals, grommets,	etc.	Silicone	ZZ-R-765, MIL-R-25988			
Anti-friction and thrust washers	Teflon	TFE				
Anti-rotation device	Corrosion Resistant	N/A				
		Material				
BODY STRAP		Material NOTES				
BODY STRAP Glenair offers an optional stainless steel body strap for attaching protective covers as illustrated. To specify body strap, add suffix letter C to the end of the part number. For example 360AS001M1610M6C.	specified.	NOTES ength callouts, tolerance is otherwise specified, the fol	lowing other dimensional			

NOTE: For your convenience these tables have been reproduced inside the back cover fold-out.

© 2005 Glenair, Inc.

CAGE Code 06324

2-56 Screw and Nut

Printed in U.S.A.

Glenair Backshell and Accessory Material and Finish Options Backshell and accessory base materials, plating options, specifications and codes

Cod	de	Material	Finish	Finish Specification
	Α	Aluminum	Cadmium, No Chromate	SAE-AMS-QQ-P-416 Type I Class 3
	AB	Marine Bronze	Unplated	
	AL 🛛	Aluminum	AlumiPlate, Clear Chromate	MIL-DTL-83488, Class 2, Type II over electroless nickel
	B	Aluminum	Cadmium, Olive Drab	SAE-AMS-QQ-P-416 Type II Class 3
-	C	Aluminum	Anodize, Black	AMS-A-8625 Type II Class 2
	E	Aluminum	Chem Film	MIL-DTL-5541 Type 1 Class 3
	G	Aluminum	Anodize, Hardcoat	AMS-A-8625 Type III, Class 1, .001" thick
	J	Aluminum	Cadmium, Gold	SAE-AMS-QQ-P-416 Type II, Class 2 over electroless nickel
- ·	JF	Aluminum	Cadmium, Gold	SAE-AMS-QQ-P-416 Type II, Class 2 over electroless nickel
	LF	Aluminum	Cadmium, Clear	SAE-AMS-QQ-P-416 Type II Class 2 over electroless nickel
_	М	Aluminum	Electroless Nickel	AMS-C-26074 Class 4 Grade B; ASTM-B-733, SC 2, Type IV
-	ИТ	Aluminum	Nickel-PTFE	GMF-002 Type II Class 1
	N	Aluminum	Cadmium, Olive Drab	SAE-AMS-QQ-P-416 Type II Class 3 over electroless nickel
	NC	Aluminum	Zinc-Cobalt, Olive Drab	ASTM B 840 Grade 6 Type D over electroless nickel
	NF	Aluminum	Cadmium, Olive Drab	SAE-AMS-QQ-P-416 Type II Class 2 over electroless nickel
	Ρ	Stainless Steel	Electrodeposited Nickel	SAE-AMS-QQ-N-290 Class 1 Grade F
_	Т	Aluminum	Cadmium, No Chromate	SAE-AMS-QQ-P-416 Type I Class 3
Т	'P2	Titanium	Electrodeposited Nickel	SAE-AMS-QQ-N-290 Class 1 Grade F
_	U	Aluminum	Cadmium, Black	SAE-AMS-QQ-P-416 Type I Class 3
l	JC	Aluminum	Zinc-Cobalt, Black	ASTM B 840 Grade 6 Type D over electroless nickel
U	CR	Aluminum	Zinc-Cobalt, Black	ASTM B 840 Grade 6 Type D over electroless nickel
	JF	Aluminum	Cadmium, Black	SAE-AMS-QQ-P-416 Type II Class 2 over electroless nickel
Х	AL	Composite	AlumiPlate	MIL-DTL-86448, Class 2, Type II over electroless nickel
2	KB	Composite	Unplated Black	
)	M	Composite	Electroless Nickel	AMS-C-26074
X	МТ	Composite	Nickel-PTFE	GMS-002 Class 2 Type II
>	(0	Composite	Unplated Light Brown	
X	W	Composite	Cadmium, Olive Drab	SAE-AMS-QQ-P-416 Type II Class 3 over electroless nickel
X	ZN	Composite	Zinc-Nickel, Black	ASTM B841 Grade 5 over electroless nickel
2	Z1	Stainless Steel	Passivate	SAE-AMS-SAE-AMS-QQ-P-35 Type VI
2	Z2	Aluminum	Gold	MIL-DTL-45204 Class 1 over electroless nickel
2	ZC	Stainless Steel	Zinc-Cobalt, Black	ASTM-B840, Grade 6
Z	CR	Stainless Steel	Zinc-Cobalt, Black	ASTM-B840, Grade 6
2	ZL	Stainless Steel	Electrodeposited Nickel	SAE-AMS-QQ-N-290 Class 1 Grade F
Z	M	Stainless Steel	Electroless Nickel	AMS-C-26074 Class 1 Grade A
Z	МТ	Stainless Steel	Nickel-PTFE	GMF-002 Type II Class 3
2	ZN	Aluminum	Zinc-Nickel, Olive Drab	ASTM B841 Grade 5 over electroless nickel
Z	NU	Aluminum	Zinc-Nickel, Black	ASTM B841 Grade 5 over electroless nickel
2	ZR	Aluminum	Zinc-Nickel, Black	ASTM B841 Grade 5 over electroless nickel
	zu	Stainless Steel	Cadmium, Black	SAE-AMS-QQ-P-416 Type II Class 3
Z	W	Stainless Steel	Cadmium, Olive Drab	SAE-AMS-QQ-P-416 Type II Class 2 over electroless nickel

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Strain Reliefs & Adapters category:

Click to view products by Glenair manufacturer:

Other Similar products are found below :

 896227-000
 899170S004
 6000-063-0022
 613751-000
 CS6624-000
 620AB038Z136
 620AS001Z108
 620AS038Z112
 620AS038Z120

 620AS038Z132
 620FB038NF08
 620HA038NF13
 620HA038NF25
 620HA042XM13
 620HB049NF17
 620HS011NF21
 620HS038NF11

 620HS038Z121
 620HS042XM19
 620HS042XM25
 620HS042XW13
 620HS048B17
 620MS064NF09
 620MS064NF12
 620MS065M12

 620MS065Z107
 620MS065ZNU06
 630J041M06H
 630J041M20H
 637S010NF0212H
 640830-000
 659943-000
 66241-10A
 CW0597-000

 CW0598-000
 CW0948-000
 CY0122-000
 M85049/41-6A W/B
 M85049/42-12DS
 M85049/47N8
 M85049/47W18
 M85049/51-1-14S

 M85049/51-1-8W
 M85049/51S16S
 M85049/60-1N16
 M85049/60-2G12W
 M85049/69-11N
 CZ3661-000
 D02922-000
 70.360.1628.0