

#### 550-001

### **EMI/RFI D-Subminiature Split Backshell**

for Individual or Overall Shielding with Strain Relief

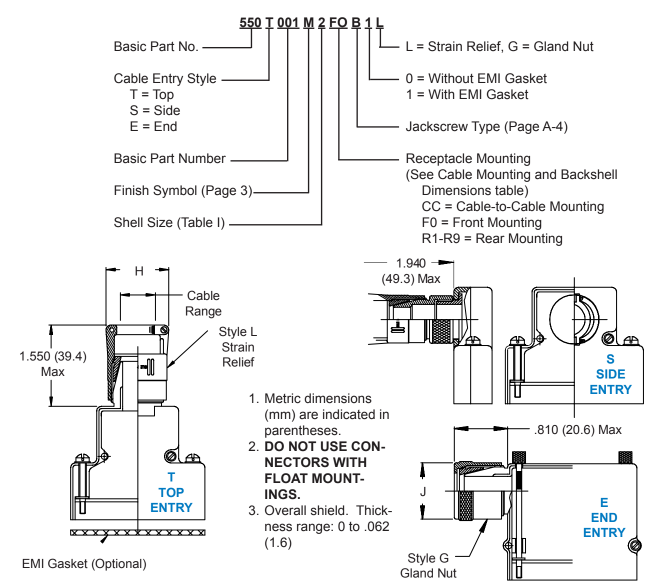
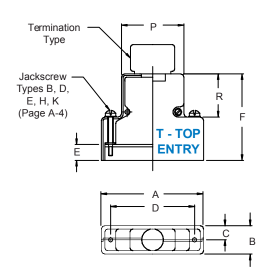


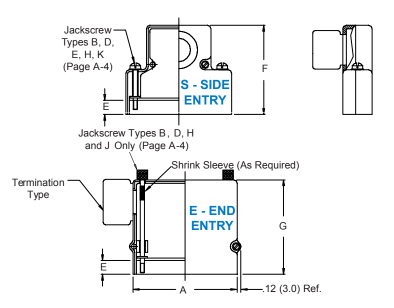
TABLE I: CABLE ENTRY & ENTRY STYLE							
Com'l				/les S & T	Entry Style E		
Shell	Shell Size	Н	J	Cable Range		Cable Range	
Size	Ref	Max	Max	Min	Max	Min	Max
1	E/09	1.046 (26.6)	.843 (21.4)	.125 (3.2)	.250 (6.4)	.250 (6.4)	.375 (9.5)
2	A/15	1.046 (26.6)	.843 (21.4)	.250 (6.4)	.375 (9.5)	.250 (6.4)	.375 (9.5)
3	B/25	1.156 (29.4)	.968 (24.6)	.312 (7.9)	.475 (12.1)	.312 (7.9)	.475 (12.1)
4	C/37	1.156 (29.4)	.968 (24.6)	.312 (7.9)	.475 (12.1)	.312 (7.9)	.475 (12.1)
5	D/50	1.218 (30.9)	1.109 (28.2)	.437 (11.1)	.575 (14.6)	.437 (11.1)	.575 (14.6)
6*	F/104	1.594 (40.5)	1.468 (37.3)	.812 (20.6)	1.000 (25.4)	n/a	n/a
* Shell Size 6 Available in Top Entry Only.							

© 2011 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.

# D-Subminiature Split Backshells Standard Dimensions







COMMON CONNECTOR/SHELL INTERFACE & BACKSHELL DIMENSIONS							
Chall	Com'l	۸	В		D		
Size	Shell Size Ref	Max	Мах	C Ref.	±.005 (.1)	Р	R Ref
1	E/09	1.393 (35.4)	.624 (15.8)	.312 (7.9)	.984 (25.0)	.730 (18.5)	.719 (18.3)
2	A/15	1.706 (43.3)	.624 (15.8)	.312 (7.9)	1.312 (33.3)	1.050 (26.7)	.719 (18.3)
3	B/25	2.265 (57.5)	.624 (15.8)	.312 (7.9)	1.852 (47.0)	1.594 (40.5)	.938 (23.8)
4	C/37	2.900 (73.7)	.624 (15.8)	.312 (7.9)	2.500 (63.5)	2.240 (56.9)	.938 (23.8)
5	D/50	2.800 (71.1)	.750 (19.1)	.375 (9.5)	2.406 (61.1)	2.140 (54.4)	.938 (23.8)
6	F/104	2.900 (73.7)	.844 (21.4)	.422 (10.7)	2.500 (63.5)	2.240 (56.9)	1.094 (27.8)

CABLE MOUNTING AND BACKSHELL DIMENSIONS								
Dash	Panel		F <u>+</u> .031 (0.79)			G <u>+</u> .031 (0.79)		
No.	Thickness	E	Sizes 1 & 2	Sizes 3 - 5	Size 6	Sizes 1 & 2	Sizes 3 - 5	
CC	n/a	.174 (4.4)	1.451 (36.9)	1.671 (42.4)	1.820 (46.2)	1.583 (40.2)	1.831 (46.5)	
F0	n/a	.343 (8.7)	1.625 (41.3)	1.844 (46.8)	2.000 (50.8)	1.750 (44.5)	2.000 (50.8)	
R1	.031 (.8)	.247 (6.3)	1.525 (38.7)	1.745 (44.3)	1.890 (48.0)	1.656 (42.1)	1.904 (48.4)	
R2	.047 (1.2)	.231 (5.9)	1.509 (38.3)	1.728 (43.9)	1.875 (47.6)	1.640 (41.7)	1.888 (48.0)	
R3	.062 (1.6)	.216 (5.5)	1.500 (38.1)	1.720 (43.7)	1.860 (47.2)	1.625 (41.3)	1.873 (47.6)	
R4	.093 (2.4)	.185 (4.7)	1.470 (37.3)	1.690 (42.9)	1.829 (46.5)	1.594 (40.5)	1.842 (46.8)	
R5	.104 (2.6)	.174 (4.4)	1.451 (36.9)	1.671 (42.4)	1.820 (46.2)	1.583 (40.2)	1.831 (46.5)	
R6	.125 (3.2)	.153 (3.9)	1.430 (36.3)	1.650 (41.9)	1.798 (45.7)	1.563 (39.7)	1.811 (46.0)	
R7	.156 (4.0)	.125 (3.2)	1.400 (35.6)	1.620 (41.1)	1.767 (44.9)	1.531 (38.9)	1.781 (45.2)	
R8	.135 (3.4)	.140 (3.6)	1.417 (36.0)	1.637 (41.6)	1.805 (45.8)	1.550 (39.4)	1.798 (45.7)	
R9	.188 (4.8)	.094 (2.4)	1.368 (34.7)	1.590 (40.4)	1.740 (44.2)	1.500 (38.1)	1.750 (44.5)	

Metric dimensions (mm) are indicated in parentheses.

© 2011 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.

## Standard Materials and Finishes



The following are Glenair's standard finishes. Individual product pages within this catalog list their most common finishes. Additional finishes are listed within the table below.

TABLE II - STANDARD FINISHES						
	85049 SYMBOL FERENCE ONLY	FINISH	SPECIFICATION(S)			
В		Cadmium Plate, Olive Drab	AMS-QQ-P-416, Type II, Class 3			
C*	Α	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 3 or 4, Grade B			
LF		Cadmium Plate, Bright Over Electroless Nickel	1000 Hour Corrosion Resistance			
М	N	Electroless Nickel	AMS-C-26074, Class 4, Grade B; & ASTM B733-90, SC2, Type 1, Class 4			
N		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 II, Class 3 over Electroless Nickel, AMS-C-26074, Class 3 or 4, Grade B			
U**		Cadmium Plate, Black	AMS-QQ-P-416, Type II, Class 3			
ZN		Zinc-Nickel Alloy, Olive Drab	ASTMB 841-91, Over Electroless Nickel 1000 Hour Salt Spray			
<ul> <li>* Anodize finish; not suitable for EMI Shielding or grounding applications.</li> <li>** Applicable to corrosion resisting steel backshells and accessories. Consult factory for other available finishes.</li> </ul>						

STANDARD MATERIALS - BACKSHELLS AND ACCESSORIES							
COMPONENT	MATERIAL	SPECIFICATION					
Machined components: such as backshell bodies, fabricated elbows, protective covers, rotatable couplers, dummy stowage receptacles, lock nuts, G-spring support rings, EMI ground rings, grommet followers, etc.	Aluminum	AMS-QQ-A-200 ASTMB221, 209					
Die cast components: such as angular backshells, strain relief backshells, strain relief bodies, strain relief saddles, special EMI ground rings, etc.	Aluminum	QQ-A-591 ASTMB85, 26					
Backshells or strain reliefs: available in optional corrosion resisting steel; and hardware: such as screws, washers, rivets, wire rope, sash chain, band straps, etc.	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 Material	N/A					

#### **NOTES**

Unless otherwise specified, the following dimensional tolerances will apply:

$$.xx = \pm .03 (0.8)$$
  
 $.xxx = \pm .015 (0.4)$   
Lengths =  $\pm .060 (1.52)$   
Angles =  $\pm .5^{\circ}$ 

Metric dimensions (mm) are indicated in parentheses



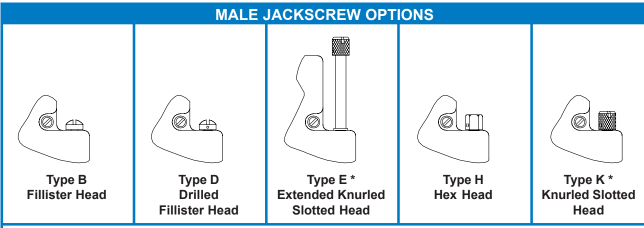
## D-Subminiature Backshells Jackscrew Options

#### **JACKSCREW - STYLE E (END ENTRY)**

#### Type J Knurled Slotted Head

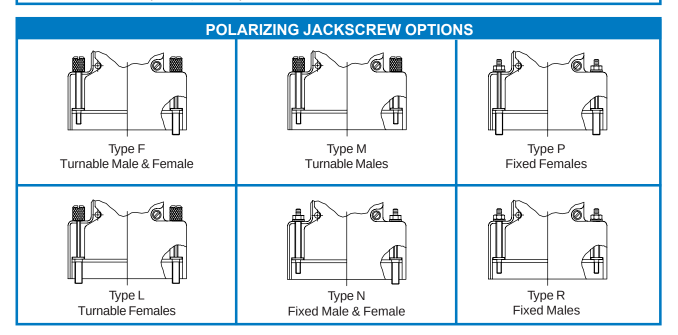
All jackscrews have 4-40 UNC-2A threads to mate with M24308/26 female screwlocks or 559-001 mounting kits. Not applicable for cable-to-cable applications.





Unless otherwise noted, all jackscrews have 4-40 UNC-2A threads to mate with M24308/26 female screwlocks or 559-001 mounting kits. Not applicable for cable-to-cable applications.

\* Not available for Style "E" (end entry backshells).



© 2004 Glenair, Inc. CAGE Code 06324 Printed in U.S.A.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub MIL Spec Connectors category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

M85049/50-5F D38999/24WG11PB-LC MDM-15PH003L-K139 MDM-21PH003L-K139 MDM-9SH006A 1218697-4 D38999/26WJ61PC L/C DA-59-20 1484349-1 17D25HV 1996840-1 243082-15 1757682-1 17D-E51218-1 17SDA15S 1883533-1 1883886-1 1883889-1 192900-0377 M24308/8-347 M83513/03-E09C D38999/24WG11SB-LC 443961-3 5-1218949-1 550-031NF1R6K 3-1236089-2 550E001NF1R3J0L 550T001NF1R6K0L 557T283NF5B08 DB121073-56 DC121073157 443869-3 443869-4 443869-5 550S004NF1R1B0F03 557E283NF1A06 527-019NF0303R2K1F 550-031NF1R2E 550E003M2R9J0F04 550E003M3R9J0F05 550E024M104R9J0 550E024NF102R3J0B 550E039NF1R3J1-02 550S003M3R9B0F05 550S004M4R7M0F04 550S004NF1R1B1F02 550S008M3F0K0F04 550S086M5R3J0L 550S100NF3F0E 550T001M2R7E0L