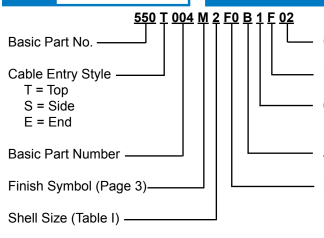


550-004 EMI/RFI D-Subminiature Split Backshells for Individual or Overall Shielding with Strain Relief



Cable Entry Dash No. (Table II)

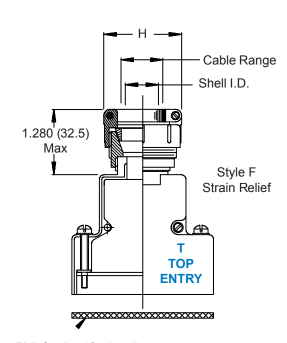
F = Strain Relief, G = Gland Nut

0 = Without EMI Gasket, 1 = With EMI Gasket

Jackscrew Type (Page A-4)

Receptacle Mounting (Right Page)
CC = Cable-to-Cable Mounting
F0 = Front Mounting
R1-R9 = Rear Mounting

- 1. Metric dimensions (mm) are indicated in parentheses.
- 2. DO NOT USE CON-NECTORS WITH FLOAT MOUNT-INGS.
- 3. Overall shield thickness range:
 Max to .062 (1.6).





1.280 - (32.5) Max		S SIDE ENTRY
Style G Gland Nut	1.000 (25	E ENTRY

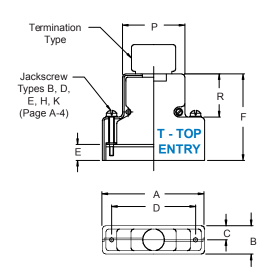
TABLE I: SHELL SIZE & ENTRY STYLE								
		Τ (/ Style Ref)	E				
Size	Ref	She	II I.D.	Shell I.D.				
1	E/09	.250	(6.4)	.375	(9.5)			
2	A/15	.375	(9.5)	.375	(9.5)			
3	B/25	.475	(12.1)	.475	(12.1)			
4	C/37	.475	(12.1)	.475	(12.1)			
5	D/50	.575	(14.6)	.575	(14.6)			
6 *	F/104	1.000	(25.4)	r	/a			
* Shell Size 6 Available in Top Entry Only.								

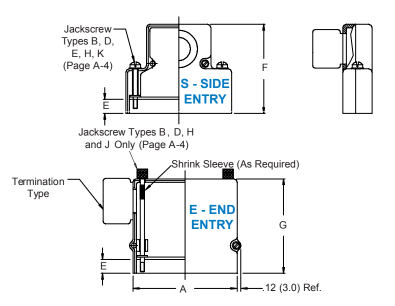
TABLE II: BACKSHELL DIMENSIONS & CABLE ENTRY									
Dash	ash H		J			Cable Range			
No.	N	Max		Max		Min		ax	
02	.968	(24.6)	.781	(19.8)	.125	(3.2)	.250	(6.4)	
03	1.046	(26.6)	.906	(23.0)	.250	(6.4)	.375	(9.5)	
04	1.156	(29.4)	1.031	(26.2)	.312	(7.9)	.500	(12.7)	
05	1.218	(30.9)	1.156	(29.4)	.437	(11.1)	.625	(15.9)	
06	1.343	(34.1)	1.281	(32.5)	.562	(14.3)	.750	(19.1)	
07*	1.468	(37.3)	1.406	(35.7)	.687	(17.4)	.875	(22.2)	
08*	1.593	(40.5)	1.531	(38.9)	.812	(20.6)	1.000	(25.4)	
* Available in Shell Size 6 Only									

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

D-Subminiature Split Backshells Standard Dimensions







COMMON CONNECTOR/SHELL INTERFACE & BACKSHELL DIMENSIONS								
Shell	Com'l Shell Size	Α	В		D			
Size	Ref	Max	Max	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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Glenair:

550T004A1F0B0F06 550T004M3R4K0F05 550T004M4R3H1G03 550T004M5R4H0F06 550T004M3R4H0F02 550T004NF5R4K0F03 550S004NF1R8E0F02 550T004M1R3K0F03 550T004NF2CCP0F03 550T004NF1R8E0F02 550T004M1R4E1F05 550E004M5R3J0F05 550S004M4R7M0F04 550T004M2R4H0F03 550T004A3F0B0F06 550T004M4R2E1F05 550T004M3R3E1F05 550T004B3R4K1F04 550T004M5R6H0F04 550T004M4R7K0F04 550E004NF5F0J1G06 550T004NF5F0B1F04 550E004M5F0J0F06 550T004M3F0B1F04 550T004M3R3E1F04 550T004NF1R4K1F03 550T004NF3R4K1F02 550T004M1F0E1F03 550T004M3R3B0F03 550T004NF1R7B0F04 550T004NF2R5K1F03 550E004M2F0M0F04 550E004M3F0J0F03 550T004M3R3E1F02 550T004M3R3E1F03 550T004M5R6E0F06 550T004M2R3H1F04 550T004M3R4K0F06 550T004NF4CCF1F03 550T004A1R4D1F04 550T004M1R4E1F03 550T004M4R7B0F05 550T004NF1R4K1F02 550T004M3R3K1F04 550T004NF5R3D0F02 550T004M2R2K0F03 550T004M3R3E0F04 550T004M4R3E1F02 550T004NF3R7K1F04 550T004A1F0E0F02 550T004M1R3E1F03 550T004NF2F0B1F03 550E004M3R3J0F03 550T004A1R3K1F02 550T004M3R6K1F04 550T004A3CCF0F06 550T004M2R2B1F04 550T004M1R3E1F02 550T004M5R3B1F06 550T004NF1R7K1F04 550T004NF3R8K0F04 550S004M1R6E0F03 550E004M5R4J0F06 550S004M5F0K0F06 550S004M5R3E0F04 550E004A3F0J1F03 550T004NF3R3K1F05 550T004NF1R8K0F03 550T004NF1R6K1F05 550T004NF3R6K1F05 550S004NF1R1B1F04 550E004NF1R2B1F04 550E004NF5F0B1F06 550T004B1R4K1F03 550T004M1F0K0F03 550T004B3R4K0F06 550S004M3F0M0F04 550T004M3R4K1F05 550T004NF3R3K1F04 550T004A1F0B0F05 550T004NF3R3K1F06 550T004M4R6E1F05 550T004NF1CCP1F03 550T004M1F0K0F04 550E004NF5R3J0G06 550T004NF3R8K0F03 550T004NF4R8K0F03 550T004M3R4K1F06 550T004NF1R3K1F02 550T004M3F0K0F05