

## 380-115

# EMI/RFI Non-Environmental Backshell with Strain Relief

Type B - Rotatable Coupling - Low Profile

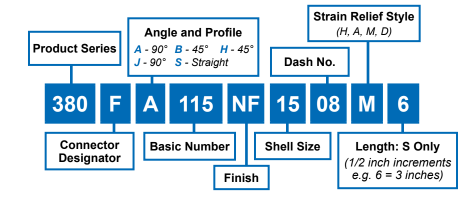
# CONNECTOR DESIGNATORS

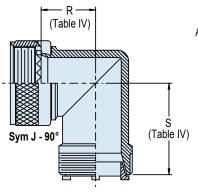
MIL-DTL-38999 Series I, II (F)
MIL-DTL-38999 Series III and IV (H)

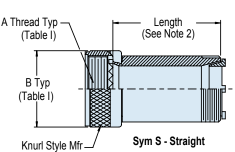
# F-H

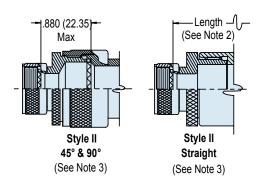
ROTATABLE COUPLING

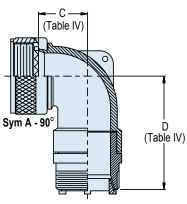
TYPE B INDIVIDUAL AND/OR OVERALL SHIELD TERMINATION

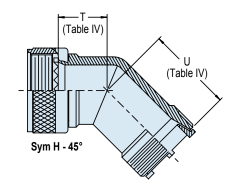


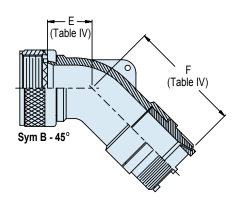


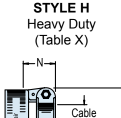




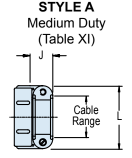


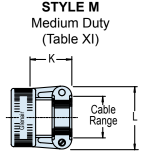


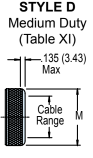




Range







© 2010 Glenair, Inc.

CAGE CODE 06324

# 380-115 EMI/RFI Non-Environmental Backshell with Strain Relief

Type B - Rotatable Coupling - Low Profile



TABLE III: ELBOW DIMENSIONS										
Shell Size		ze	С	D	E	F	R S		T	U
A	F,L,S	H	Max	Max	Max	Max	Max	Max	Max	Max
08	08	09	.500 (12.7)	1.684 (42.8)	457 (11.6)	1.674 (42.5)	.910 (23.11)	1.910 (48.77)	.780 (19.81)	1.780 (45.21)
10	10	11	.595 (15.1)	1.804 (45.8)	.520 (13.2)	1.734 (44.0)	.970 (24.64)	1.970 (50.04)	.810 (20.57)	1.810 (45.97)
12	12	13	.610 (15.5)	1.824 (46.3)	.582 (14.8)	1.794 (45.6)	1.030 (26.16)	2.030 (50.56)	.830 (21.08)	1.830 (46.48)
14	14	15	.700 (17.8)	1.894 (48.1)	.645 (16.4)	1.884 (47.9)	1.090 (27.68)	2.090 (53.09)	.850 (21.59)	1.850 (46.99)
16	16	17	.885 (22.5)	1.984 (50.4)	.738 (18.7)	1.994 (50.6)	1.150 (29.21	2.150 (54.61)	.880 (22.35)	1.880 (47.75)
18	18	19	.975 (24.8)	2.154 (54.7)	.926 (23.5)	2.184 (55.5)	1.200 (30.48)	2.200 (55.88)	.900 (22.86)	1.900 (48.26)
20	20	21	.975 (24.8)	2.154 (54.7)	.926 (23.5)	2.184 (55.5)	1.270 (32.26)	2.270 (57.66)	.930 (23.62)	1.930 (49.02)
22	22	23	1.125 (28.6)	2.264 (57.5)	1.020 (25.9)	2.334 (59.3)	1.330 (33.78)	2.330 (59.18)	.950 (24.13)	1.950 (49.53)
24	24	25	1.125 (28.6)	2.264 (57.5)	1.020 (25.9)	2.334 (59.3)	1.390 (35.31)	2.390 (60.71)	.980 (24.13)	1.980 (50.29)
28			1.225 (31.1)	2.434 (61.8)	1.145 (29.1)	2.384 (60.6)	1.460 (37.08)	2.460 (62.48)	1.150 (29.21)	2.150 (54.61)
32			1.575 (40.0)	2.684 (68.2)	1.207 (30.7)	2.484 (63.1)	1.590 (40.38)	2.590 (65.79)	1.210 (30.73)	2.210 (56.13)
36			1.775 (45.1)	2.684 (68.2)	1.238 (31.4)	2.574 (65.4)	1.690 (42.93)	2.690 (68.33)	1.240 (31.50)	2.240 (56.90)
40			N/A	N/A	N/A	N/A	1.900 (48.26)	2.200 (55.88)	1.250 (31.75)	1.590 (40.38)
44			N/A	N/A	N/A	N/A	2.030 (51.56)	2.360 (59.94)	1.300 (33.02)	1.640 (41.65)
48			N/A	N/A	N/A	N/A	2.180 (53.37)	2.530 (64.26)	1.370 (34.79)	1.720 (43.68)
61			N/A	N/A	N/A	N/A	1.290 (32.76)	1.490 (37.85)	.880 (22.35)	1.100 (27.94)

	TABLE II: FINISHES				
Sym	Finish				
В	Cadmium Plate, Olive Drab				
C*	Anodize, Black				
G*	Hard Coat, Anodic				
J	Gold Iridite over Cadmium Plate over Nickel				
LF	Cadmium Plate, Bright over Electroless Nickel				
М	Electroless Nickel				
N	Cadmium Plate, Olive Drab over Nickel				
NC	Zinc Cobalt, Dark Olive Drab				
NF	Cad/O.D. over Electroless Nickel (1000 Hr. Salt Spray)				
T	Cadmium Plate, Bright Dip over Nickel				
U**	Cadmium Plate, Black				
UC	Zinc Cobalt, Black				
Z1**	Passivate				
ZN	Zinc Nickel, Olive Drab				

TABLE IV: CABLE CLAMP CABLE RANGE							
Dash No.	N Max	P Max	Cable Min	Range Max			
04	.780 (19.8)	.957 (24.3)	.125 (3.2)	.312 (7.9)			
06	.780 (19.8)	1.145 (29.1)	.250 (6.4)	.437 (11.1)			
08	.780 (19.8)	1.332 (33.8)	.312 (7.9)	.562 (14.3)			
10	.780 (19.8)	1.332 (33.8)	.350 (8.9)	.625 (15.9)			
12	.811 (20.6)	1.551 (39.4)	.500 (12.7)	.750 (19.1)			
16	.905 (23.0)	1.770 (45.0)	.625 (15.9)	.937 (23.8)			
20	1.092 (27.7)	2.113 (53.7)	.875 (22.2)	1.250 (31.8)			
24	1.124 (28.5)	2.363 (60.0)	1.000 (25.4)	1.375 (34.9)			
28	1.399 (35.5)	2.770 (70.4)	1.250 (31.8)	1.625 (41.3)			
32	1.399 (35.5)	3.020 (76.7)	1.437 (36.5)	1.875 (47.6)			

TABLE IV (Continued): CABLE CLAMP CABLE RANGE							
Dash No.	W Max	X Max	Y Max	Z Cab Max Min*		e Range Max	
03*	.437 (11.1)	.760 (19.3)	.843 (21.4)	.630 (16.0)	.156 (4.0)	.250 (6.4)	
04*	.437 (11.1)	.760 (19.3)	.906 (23.0)	.755 (19.2)	.188 (4.8)	.312 (7.9)	
06	.500 (12.7)	.760 (19.3)	1.093 (27.8)	.942 (23.9)	.281 (7.1)	.438 (11.1)	
08	.563 (14.3)	.760 (19.3)	1.187 (30.1)	1.067 (27.1)	.344 (8.7)	.562 (14.3)	
10	.563 (14.3)	.760 (19.3)	1.281 (32.5)	1.192 (30.3)	.375 (9.5)	.625 (15.9)	
12	.563 (14.3)	.760 (19.3)	1.500 (38.1)	1.380 (35.1)	.438 (11.1)	.750 (19.1)	
16	.656 (16.7)	1.073 (27.3)	1.719 (43.7)	1.535 (39.0)	.562 (14.3)	.938 (23.8)	
20	.656 (16.7)	1.323 (33.6)	2.062 (52.4)	1.848 (46.9)	.750 (19.1)	1.250 (31.8)	
24	.656 (16.7)	1.323 (33.6)	2.312 (58.7)	2.255 (57.3)	.781 (19.8)	1.375 (34.9)	
28	1.188 (30.2)	1.572 (39.9)	2.719 (69.1)	2.505 (63.6)	.969 (24.6)	1.625 (41.3)	
32*	1.187 (30.1)	1.572 (39.9)	2.969 (75.4)	2.755 (70.0)	1.125 (28.6)	1.875 (47.6)	
40*	1.125 (28.6)	1.572 (39.9)	3.531 (89.7)	3.255 (82.7)	1.469 (37.3)	2.375 (60.3)	

<sup>\*</sup> Not available in Style M clamp.

### **APPLICATION NOTES**

- Assembly identified with manufacturer's name and part number, space permitting.
- Standard minimum length for Style I is 1.500 inches, Style II standard length is 2.000 inches.For shorter lengths consult factory. Appklies to Symbol S only
- When cable range exceeds Max Entry shown in Table IV, Style II will be supplied. Note: C, D, E, F, R, S, T and U dimensions do not apply to Style II.
- 4. Metric dimensions are in parentheses.
- For effective grounding, connector with conductive finish should be used.
- 6. Glenair Series 600 Backshell Assembly Tools are recommended for assembly and installation.
- 7. Material/Finish:
  - Elbow, adapter, coupling nut, ferrules and clamp Aluminim alloy or SST/Table II. Hardware CRES/Passivate
- Angular functions A and B are currently not available in shell sizes 40, 44 and 61. Consult factory for suitable alternatives.

© 2010 Glenair, Inc. CAGE CODE 06324 Printed in U.S.A.

<sup>\*\*</sup> Not Applicable Style D

## **Mouser Electronics**

**Authorized Distributor** 

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

## Glenair:

```
380HA115M1116M 380HA115M1520M 380HS115M1912M4 380FS115M1006D3 380FS115B1612M3
380FS115M0803A3 380FS115M1004A3 380FS115M1006A3 380FS115M1008A3 380FS115M1008M3
380FS115M1206A3 380FS115M1208A3 380FS115M1208M3 380FS115M1404A3 380FS115M1406A3
380FS115M1408A3 380FS115M1408A4 380FS115M1408M3 380FS115M1410A3 380FS115M1410M3
380FS115M1412A3 380FS115M1412M3 380FS115M1606A3 380FS115M1606A4 380FS115M1608M3
380FS115M1820D4 380FS115M2016M3 380FS115M2216M3 380FS115M2220M3 380FS115M2412M3
380FS115M2416A3 380FS115M2416M4 380FS115M2420A3 380FS115M2420A4 380FS115M2420M3
380FS115M2420M3-63 380FS115M2420M4 380FS115NF1410H3 380FS115NF1606A4 380FS115NF1608M4
380HS105Z11504H4 380HS115M1310M3C 380HS115M1716M3-63 380HS115M2120A3-485 380HS115M2312H6C
380HS115NF2320M3-63 380HS115M1510A7 380HS115M2310A7 380HS115M1910M3 380HS115M2510A7
380HB115N1508H 380HS115M1106A3-63 380HS115M2110M4 380FS115M1206A6 380HS115B1310M5
380HS115M2128M4 380HS115M2512M4 380FA115M1208A-63 380FB115M2420A-63 380FS115M0804A3-63
380FS115M1006A4 380FS115M1210M3 380FS115M1612M3 380FS115NF1408M3 380FS115NF1410M3
380HA115M1510M-715 380HJ001Z11508H 380HS115M0904A3-63 380HS115M1510M3-715 380HS115M1712M3-
715 380HS115M2312M4-701 380HA115M1306A-715 380HA115M1106A-715 380FS115M1208M3-63
380FS115NF1012M3 380HS105Z11506H4 380HS115NF1104M4 380FS115M0804A3 380FS115M2416M3
380FS115M2420M3-752 380FS115NF2420M3 380HS115M1916M3-63 380FS115M2416H3 380FS115M1608H3
380FS115N1004A3 380FS115M2424H4 380FS115M1008A3-63 380FS115NF2410M3 380FS115N1408A3
380FS115M1412M3-63
```