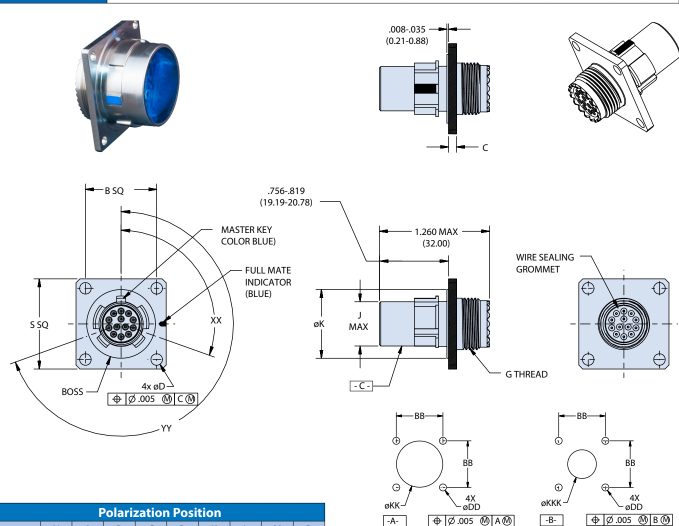
## MIL-DTL-38999 Series IV, Breech Coupling



# 38999/40 wall mount receptacle with rear release crimp contacts

QPL Part Number Development								
Sample Part Numbe	w	J	30	P	N			
MIL-DTL-38999	MIL-DTL-38999 38999/40 = Wall mount receptacle							
Class	F = Environmental, aluminum, electroless nickel, conductive, -65°C to +200°C  W = Environmental, aluminum, cadmium olive drab, conductive, -65°C to +175°C  G = Environmental, aluminum, electroless nickel, conductive, -65°C to +200°C (space-grade)							
Shell Size	B, C, D, E, F, G, H, J							
Insert Arrangement	Per MIL-STD-1560; See reference information section for details							
Contact Style	P = Pin Insert S = Socket Insert B = Socket Gender, Less Contacts B = Socket Gender, Less Contacts							
Polarization	N (Normal), A, B, C, D, K, L, M, R; see polarization positions table							



Polarization Position									
	N	Α	В	С	D	K	L	М	R
XX	110°	100°	90°	80°	70°	120°	120°	120°	120°
YY	250°	260°	270°	280°	290°	255°	265°	275°	285°



Recommended panel cutout .125 max panel thickness front panel mount

### COTS EQUIVALENT

## MIL-DTL-38999 Series IV, Breech Coupling



# 234-105-40 wall mount receptacle with rear release crimp contacts

COTS Part Number Development								
Sample Part Numbe	r	234-105-40	NF	11	-35	Р	N	
Series / Basic Part No.	asic Part No. 234-105-40 = Environmental, wall mount environmental receptacle							
Material/Finish	ME = Aluminum, electroless nickel, conductive, -65°C to +200°C  NF = Aluminum, cadmium olive drab, conductive, -65°C to +175°C  MA† = Aluminum, electroless nickel, conductive, -65°C to +200°C (space-grade)							
Shell Size 11, 13, 15, 17, 19, 21, 23, 25								
Insert Arrangement	Per MIL-STD-1560; See reference information section for details							
Contact Style	P = Pin Insert A = Pin Gender, Less Contacts S = Socket Insert B = Socket Gender, Less Contacts							
Polarization	N (Normal), A, B, C, D, K, L, M, R; see polarization position table							

<sup>†</sup> Connectors must be ordered with "MA" finish and modification code "-186T" to conform to the thermal vacuum outgassing requirements of Class G. Additional material/finish options are available, consult factory for ordering information.

	Dimensions							
Shell Size	Shell Size Code	B BSC	С	ØD	G Thread 1.0-6g 0.100R	ØJ MAX	øк	S
11	В	.812 (20.62)			M15	.509 (12.93)	.793 (20.14) .778 (19.76)	1.051 (26.70) 1.008 (25.60)
13	С	.906 (23.01)			M18	.634 (16.10)	.913 (23.19) .904 (22.96)	1.146 (29.11) 1.102 (27.99)
15	D	.969 (24.61)	.102 (2.59) .083 (2.11)	.138 (3.51)	M22	.759 (19.28)	1.044 (26.52) 1.029 (26.14)	1.240 (31.50) 1.197 (30.40)
17	E	1.062 (26.97)		.122 (3.10)	M25	.885 (22.48)	1.170 (29.72) 1.155 (29.34)	1.335 (33.91) 1.291 (32.79)
19	F	1.156 (29.36)			M28	1.009 (25.63)	1.294 (32.87) 1.279 (32.49)	1.461 (37.11) 1.417 (35.99)
21	G	1.250 (31.75)			M31	1.134 (28.80)	1.419 (36.04) 1.404 (35.66)	1.583 (40.21) 1.539 (39.09)
23	Н	1.375 (34.92)	.134 (3.40) .114 (2.90)	.157 (3.99)	M34	1.259 (31.98)	1.544 (39.22) 1.529 (38.84)	1.709 (43.41) 1.665 (42.29)
25	J	1.500 (38.10)		.142 (3.61)	M37	1.384 (35.15)	1.669 (42.39) 1.654 (42.01)	1.835 (46.61) 1.791 (45.49)

	Panel Cut-Out Dimesions								
Shell Size	Shell Size Code	Rear Panel Mount ØKK	Front Panel Mount ØKKK	BB Bsc	ØDD				
11	В	.796 (20.22)	.625 (15.88)	.812 (20.62)					
13	С	.922 (23.42)	.750 (19.05)	.906 (23.01)					
15	D	1.047 (26.59)	.906 (23.01)	.969 (24.61)	.133 (3.38)				
17	Е	1.219 (30.96)	1.016 (25.81)	1.062 (26.97)	.123 (3.12)				
19	F	1.297 (32.94)	1.141 (28.98)	1.156 (29.36)					
21	G	1.422 (36.12)	1.266 (32.16)	1.250 (31.75)					
23	Н	1.547 (39.29)	1.375 (34.92)	1.375 (34.92)	.159 (4.04) .149 (3.78)				
25	J	1.672 (42.47)	1.484 (37.69)	1.500 (38.10)	.155 (3.94) .145 (3.68)				

Additional Material/Finish Options						
Finish Code	nish Code Description					
G2	Aluminum, anodize, hardcoat					
ZR	Aluminum, zinc nickel, black (tri-valent cr)					
MT	Aluminum, nickel PTFE					
MA†	Aluminum, electroless nickel (space-grade)					
ZL‡	Stainless steel, electro-deposited nickel					
Z1‡	Stainless steel, passivated					

<sup>‡</sup> Available in receptacle only, not firewall rated.

#### **Mouser Electronics**

**Authorized Distributor** 

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

#### Glenair:

```
D38999/40FJ35SA D38999/40WC35PN D38999/40WG35SN D38999/40WG41SN D38999/40WH35SN
D38999/40WJ4PN D38999/40FE35PN D38999/40FJ35SN D38999/40WH21SD D38999/40FD35SN
D38999/40FG35PA D38999/40WE35PC D38999/40FC35PA D38999/40WB5PN D38999/40WD35PN
D38999/40FD18SN D38999/40FD35PA D38999/40FG35PB D38999/40WJ19PN D38999/40WB99PN
D38999/40WJ61SN D38999/40FD35PN D38999/40FE26PN D38999/40WE35PN D38999/40WG11PA
D38999/40FC35PN D38999/40WB35SN D38999/40WB35PN D38999/40WC35SN D38999/40WG11PB
D38999/40WJ19SB D38999/40WJ4SN D38999/40WD18PN D38999/40WJ35PA D38999/40WB5SN
D38999/40WD18SN D38999/40FD35SA D38999/40WE6SN D38999/40FD35SB D38999/40WJ35SN
D38999/40FB35AA D38999/40FB35AB D38999/40FB35AC D38999/40FB35AD D38999/40FB35AM
D38999/40FB35AN D38999/40FB35AR D38999/40FB35BA D38999/40FB35BB D38999/40FB35BC
D38999/40FB35BD D38999/40FB35BM D38999/40FB35BN D38999/40FB35BR D38999/40FB35PA
D38999/40FB35PB D38999/40FB35PC D38999/40FB35PD D38999/40FB35PM D38999/40FB35PN
D38999/40FB35PR D38999/40FB35SA D38999/40FB35SB D38999/40FB35SC D38999/40FB35SD
D38999/40FB35SM D38999/40FB35SN D38999/40FB5AC D38999/40FB5AA D38999/40FB5AB D38999/40FB5AC
 D38999/40FB5AD D38999/40FB5AM D38999/40FB5AN D38999/40FB5AR D38999/40FB5BA D38999/40FB5BB
D38999/40FB5BC D38999/40FB5BD D38999/40FB5BM D38999/40FB5BN D38999/40FB5BR D38999/40FB5PA
D38999/40FB5PB D38999/40FB5PC D38999/40FB5PD D38999/40FB5PM D38999/40FB5PN D38999/40FB5PR
D38999/40FB5SA D38999/40FB5SB D38999/40FB5SC D38999/40FB5SD D38999/40FB5SM D38999/40FB5SN
D38999/40FB5SR D38999/40FB98AA D38999/40FB98AB D38999/40FB98AC D38999/40FB98AD
```