# MIL-DTL-38999 Series III Environmental connectors G lenair.



## 233-105 Crimp contact series with accessory threads

How To Order - 233-105								
Sample Part Number	233-105	-G6	NF	17-8	P	N		
Series / Basic Part No.	MIL-DTL-38999 Series III Environmental Connector							
Connector Style	G6 = Plug, EMI Spring 07 = Receptacle, Jam Nut 02 = Receptacle, Box Mount with Slotted Holes 00 = Receptacle, Wall Mount with Slotted Holes D0 = Receptacle, Wall Mount with Round Holes CS = Receptacle, Wall Mount with Standard Clinch Nuts HS = Receptacle, Wall Mount with Standard Helicoils							
Material and Finish	See Table I							
Shell Size-Insert Arrangement	Per MIL-STD-1560							
Contact Type	P = Pin, 500 Cycles A = Pin Insert, Less Contacts S = Socket, 500 Cycles B = Socket Insert, Less Contacts	<b>H</b> = Pir <b>J</b> = Soc	,	Cycles 00 Cycles				
Alternate Polarization	<b>A</b> , <b>B</b> , <b>C</b> , <b>D</b> , <b>E</b> , <b>N</b> = Normal							

Wire Accommodation				
Contact Size	Wire Gauge			
23	#22 - #28			
22D	#22 - #28			
20	#20 - #24			
16	#16 - #20			
12	#12 - #14			

#### **NOTES**

12

- 1. 233-105 is designed to meet or exceed the mechanical, electrical, environmental and dimensional requirements of D38999/20, /24 & /26.
- 2. Insert arrangements IAW MIL-STD-1560 and custom insert arrangements are available in COTS series.
- 3. Size 8 contact arrangements are available in the 233-217 series.
- 4. Blue color band indicates rear release retention system.
- 5. Connector is supplied with contacts (including spares), insertion/removal tool and sealing plugs.
- 6. Dimensions in inches (millimeters) are subject to change without notice
- 7. Consult factory for additional information

Table I: Material and Finish					
38999	233-105	Material	Finish Description		
F	ME		Electroless Nickel	$\square$	
G	MA		Electroless Nickel	$\square$	
Т	MT		Ni-PTFE (Nickel Fluorocarbon Polymer)	$\square$	
V	TZ	Aluminum	Aluminum Tin-Zinc (SnZn) Over Electroless Nickel Over Suitable Underplate		
W	NF		Cadmium Plate Olive Drab Over Electroless Nickel	×	
Z	ZR		Zinc Nickel, Black Over Suitable Underplate	$\square$	
AA	MN		Tri-Nickel Alloy	$\square$	
J	XW	Composito	Cadmium Olive Drab over Electroless Nickel	×	
М	XM	Composite	Electroless Nickel	$\square$	
K	Z1	Stainless	Passivate	$\square$	
S	ZL	Steel	Electrodeposited Nickel	$\square$	
-	AB	Marine Bronze	None (Clean Only)	☑	

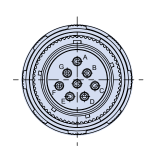
Connector Mating and Accessory Thread Dimensions					
Shell Size Code	Shell Size	A Thread	JThread		
Α	9	.62501P3L-TS-2A	M12 X 1.0-6g 0.100R		
В	11	.75001P3L-TS-2A	M15 X 1.0-6g 0.100R		
С	13	.87501P3L-TS-2A	M18 X 1.0-6g 0.100R		
D	15	1.00001P3L-TS-2A	M22 X 1.0-6g 0.100R		
E	17	1.18751P3L-TS-2A	M25 X 1.0-6g 0.100R		
F	19	1.25001P3L-TS-2A	M28 X 1.0-6g 0.100R		
G	21	1.37501P3L-TS-2A	M31 X 1.0-6g 0.100R		
Н	23	1.50001P3L-TS-2A	M34 X 1.0-6g 0.100R		
J	25	1.62501P3L-TS-2A	M37 X 1.0-6g 0.100R		

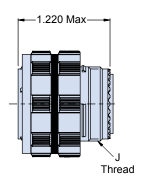
# MIL-DTL-38999 Series III Environmental connectors D38999/20, /24, /26 Crimp contact series



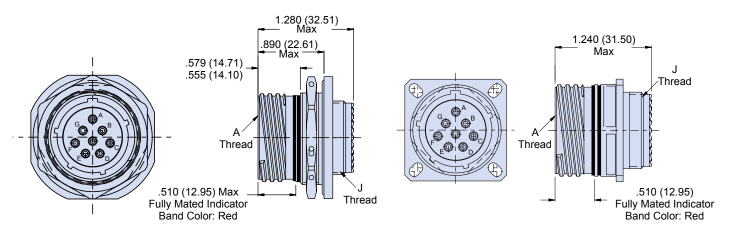
How To Order - Mil-Spec							
Sample Part Number	D38999/ 20 W			A	35	P	N
Series / Basic Part No.	MIL-DTL-38999 Series III Environmental Connector						
Connector Style	20 = Wall mount receptacle 24 = Jam nut receptacle 26 = Plug						
Class (Material and Finish)	See Table I						
Shell Size Code	A, B, C, D, E, F, G, H and J (per MIL-STD-1560)						
Insert Pattern	See pages 4–9 (per MIL-STD-1560)						
Contact Type	P = Pin, 500 cycles A = Pin insert, less standard contacts S = Socket, 500 cycles B = Socket insert, less standard contacts						
Alternate Polarization	<b>A</b> , <b>B</b> , <b>C</b> , <b>D</b> , <b>E</b> , <b>N</b> = Normal						

#### **PLUG WITH ACCESSORY THREADS**





#### JAM NUT RECEPTACLE AND WALL MOUNT RECEPTACLE



### **Mouser Electronics**

**Authorized Distributor** 

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

#### Glenair:

```
D38999/26GF35AC D38999/26GF35AN D38999/26GF35BD D38999/26GF35PA D38999/26GF35PB-LC
D38999/26GF35PD D38999/26GF35PD-LC D38999/26GF35PN D38999/26GF35SA-LC D38999/26GF35SC
D38999/26GF35SC-LC D38999/26GF35SE D38999/26GF35SN-LC D38999/26GF45AC D38999/26GF45AD
D38999/26GF45AN D38999/26GF45BA D38999/26GF45BD D38999/26GF45PA D38999/26GF45PA-LC
D38999/26GF45PC D38999/26GF45PD-LC D38999/26GF45PN D38999/26GF45PN-LC D38999/26GF45SB
D38999/26GF45SC-LC D38999/26GF45SE D38999/26GF45SE-LC D38999/26GF45SN-LC D38999/26GG11AA
D38999/26GG11AD D38999/26GG11BA D38999/26GG11BE D38999/26GG11PA-LC D38999/26GG11PC
D38999/26GG11PE D38999/26GG11PN-LC D38999/26GG11SB D38999/26GG11SC-LC D38999/26GG11SD
D38999/26GG11SE-LC D38999/26GG16AA D38999/26GG16AD D38999/26GG16AE D38999/26GG16BB
D38999/26GG16BE D38999/26GG16PA-LC D38999/26GG16PB D38999/26GG16PC-LC D38999/26GG16PE
D38999/26GG16PN-LC D38999/26GG16SA D38999/26GG16SB-LC D38999/26GG16SD D38999/26GG16SE-LC
D38999/26GG16SN D38999/26GG24AB D38999/26GG24AE D38999/26GG24BB D38999/26GG24BN
D38999/26GG24PB D38999/26GG24PC-LC D38999/26GG24PE D38999/26GG24PE-LC D38999/26GG24SA
D38999/26GG24SB-LC D38999/26GG24SD D38999/26GG24SD-LC D38999/26GG24SN D38999/26GG25AB
D38999/26GG25AE D38999/26GG25AN D38999/26GG25BB D38999/26GG25BC D38999/26GG25BN
D38999/26GG25PB D38999/26GG25PB-LC D38999/26GG25PD D38999/26GG25PE-LC D38999/26GG25SA
D38999/26GG25SA-LC D38999/26GG25SC D38999/26GG25SD-LC D38999/26GG25SN D38999/26GG25SN-LC
D38999/26GG27AB D38999/26GG27AC D38999/26GG27AN D38999/26GG27BC D38999/26GG27BD
D38999/26GG27PA D38999/26GG27PB-LC D38999/26GG27PD D38999/26GG27PN D38999/26GG27SA-LC
D38999/26GG27SC D38999/26GG27SD-LC D38999/26GG27SE D38999/26GG27SN-LC D38999/26GG35AC
```