

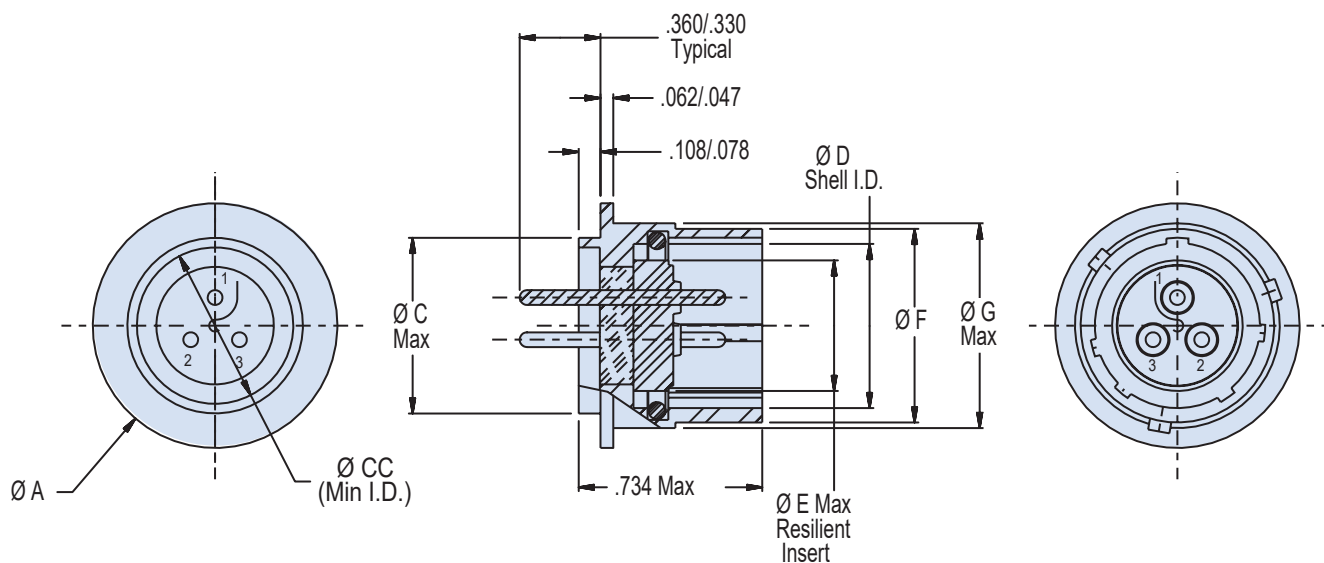
MIL-DTL-83723 SERIES III TYPE Threaded and Bayonet Coupling



230-026

Solder flange mount receptacle with straight pin contacts

HOW TO ORDER						
Sample Part Number	230-026	FT	12	-3	C	1
Basic Part Number	230-026 Solder flange mount receptacle					
Material / Finish	FT = Carbon steel / tin plated Z1 = Stainless steel / passivated					
Shell Size	8, 10, 12, 14, 16, 18, 20, 22, 24					
Insert Arrangement	Per MIL-STD-1554					
Contact Type	C = Straight pin					
Alternate Key Position	1, 2, 3, 4, 5, 6, 7, 8, 9 (Omit for normal)					



NOTES

1. Material/Finish:

Shell*:

- Z1 - Stainless steel/passivated.
- FT - Carbon steel/tin plated.
- Contacts - 52 Nickel alloy/gold plated.
- Bayonets - Stainless steel/passivated.
- Seals - Silicone elastomer/N.A.
- Insulation - Glass/N.A.

2. Glenair 230-026 will mate with any QPL MIL-DTL-83723/75 & 77 Series III bayonet coupling plug of same size, keyway, and insert polarization.

3. Performance:

- Hermeticity - $<1 \times 10^{-7}$ cc He/sec @ 1 atmosphere differential.
- Dielectric withstanding voltage - Consult factory or MIL-STD-1554.
- Insulation resistance - 5000 MegOhms min. @ 500VDC.

4. Consult factory and/or MIL-STD-1554 for arrangement, keyway, and insert position options.

5. Consult factory for PC tail footprints.

6. Metric Dimensions (mm) are indicated in parentheses.

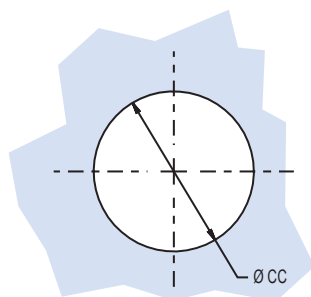
* Additional shell materials available, including titanium and Inconel®. Consult factory for ordering information.

MIL-DTL-83723 SERIES III TYPE Threaded and Bayonet Coupling



230-026

Solder flange mount receptacle with straight pin contacts



Panel Cut Out

HERMETIC LEAK RATE MOD CODES	
Designator	Required Leak Rate
-585A	1 x 10 ⁻¹⁰ cc Helium per second
-585B	1 x 10 ⁻⁹ cc Helium per second
-585C	1 x 10 ⁻⁸ cc Helium per second

TABLE I: CONNECTOR AND CUT-OUT DIMENSIONS								
Shell Size	A Dia	C Dia Max	D Dia Shell I.D.	E Dia Resilient Insert	F Dia	G Dia Max	CC Dia Min	Ø CC Dia Panel Cut-Out
8	.760/.720 (19.3/18.3)	.500 (12.7)	.433/.428 (11.0/10.9)	.312 (7.9)	.536/.531 (13.6/13.5)	.561 (14.2)	.406 (10.3)	.515/.505 (13.1/12.8)
10	.860/.820 (21.8/20.8)	.562 (14.3)	.535/.530 (13.6/13.5)	.388 (9.9)	.659/.654 (16.7/16.6)	.696 (17.7)	.443 (11.3)	.577/.567 (14.7/14.4)
12	1.065/1.025 (27.1/26.0)	.750 (19.1)	.705/.700 (17.9/17.8)	.558 (14.2)	.829/.824 (21.1/20.9)	.875 (22.2)	.668 (17.0)	.765/.755 (19.4/19.2)
14	1.110/1.070 (28.2/27.2)	.812 (20.6)	.774/.769 (19.7/19.5)	.627 (15.9)	.898/.893 (22.8/22.7)	.935 (23.7)	.668 (17.0)	.827/.812 (21.0/20.6)
16	1.230/1.190 (31.2/30.2)	.937 (23.8)	.901/.896 (22.9/22.8)	.772 (19.6)	1.025/1.020 (26.0/25.9)	1.062 (27.0)	.763 (19.4)	.962/.942 (24.4/23.9)
18	1.360/1.320 (34.5/33.5)	1.062 (27.0)	1.007/1.002 (25.6/25.5)	.860 (21.8)	1.131/1.126 (28.7/28.6)	1.187 (30.1)	.862 (21.9)	1.077/1.067 (27.4/27.1)
20	1.450/1.410 (36.8/35.8)	1.187 (30.1)	1.132/1.125 (28.8/28.6)	.985 (25.0)	1.256/1.251 (31.9/31.8)	1.312 (33.3)	1.108 (28.1)	1.202/1.192 (30.5/30.3)
22	1.610/1.570 (40.9/39.9)	1.312 (33.3)	1.257/1.252 (31.9/31.8)	1.110 (28.2)	1.381/1.376 (35.1/35.0)	1.437 (36.5)	1.204 (30.6)	1.327/1.317 (33.7/33.5)
24	1.730/1.690 (43.9/42.9)	1.437 (36.5)	1.382/1.377 (35.1/35.0)	1.235 (31.4)	1.506/1.501 (38.3/38.1)	1.562 (39.7)	1.388 (35.3)	1.452/1.442 (36.9/36.6)