



MIL-DTL-38999 Features and Application Series II

Features and Application

MIL-DTL-38999 Series II connectors feature a bayonet coupling mechanism with lower profile design and rear-removable crimp contact retention system.

These connectors were designed for military and commercial applications where the prime requirements are lower profile and lighter weight.

Reduction of both size and weight were achieved through the use of thinner shell walls and length restrictions. These design restrictions reduced the RFI attenuation characteristics and the “scoop” protection, while yielding an excellent general purpose, lightweight connector. Compared to Series I, Series II connectors achieve up to 20% reduction in mated pair length, up to 39% reduction in outside diameter and up to 40% reduction in weight (128 pin mated pair).

This family of connectors is offered in six receptacle-mounting styles. They include square flange receptacles, for both front and rear panel (wall) mounting; square flange receptacles, for both front and rear panel (box) mounting; square flange receptacle with extended grommet, for front of panel (box) mounting; and jam nut receptacles which incorporate “O” ring seals, designed for rear panel “D” hole mounting.

Plugs are available in two designs, with and without RFI grounding.

Fifty-two insert arrangement per MIL-STD-1560 are tooled and qualified to MIL-DTL-38999 Series II, utilizing 3 to 128 M39029 contacts. Contacts come in sizes 22D, 22M, 22, 20, 16 and 12, terminating wire sizes from 28 to 12 gauge.

These connectors are available in wide range of shell materials and finishes. Aluminum shells are offered in electroless nickel, bright cadmium, anodized, and olive drab cadmium. Other finishes such as zinc cobalt are available upon request to commercial callouts only. In addition, we offer passivated stainless steel shells with standard environment-resisting inserts (commercial callouts only).

Universal I/R Tool – A single, expendable plastic tool is used for both insertion and removal of contacts.

Closed-Entry Socket Insert – Hard dielectric socket face has lead-in chamfers for positive alignment of pins (even partially bent within pre-established limits) with sockets.

Interfacial Pin Insert Seal – Raised moisture barriers around each pin, which mate into lead-in chamfers of hard face socket insert, provide individual contact sealing. Interfacial seal is never touched by service tools.

Elastomer Wire Sealing Grommet – Sealing over a wide range of wire diameters is assured by a triple wire seal in each cavity at the rear of the connector.

Superior Contact Stability – Rear release crimp contact system features a stamped beryllium-copper retaining clip captivated by molded-in shoulders of each contact cavity in the insulator. A rear-inserted M81969 plastic tool expands the tines beyond the shoulder, releasing the contact.

Shell Polarization – Alternate key/keyway positions prevent cross mating of adjacent connectors having same insert arrangement.



MIL-DTL-38999

Performance Specifications

Series II



Performance Specifications

Operating Temperature Range

Finish B: -65°C to +175°C (-85°F to +347°F)

Finishes C and F: -65°C to +200°C (-85°F to +392°F)

Finish A: -65°C to +150°C (-85°F to 302°F)

Material and Plating Data (Finish)

B – aluminum shell, olive drab cadmium over nickel base

C – aluminum shell, black anodized finish

F – aluminum shell, electroless nickel finish

A – aluminum shell, silver to light iridescent yellow color (bright) cadmium over electroless nickel base

Corrosion Resistance

Finishes A, B and C withstand 500-hour salt spray.

Finish F withstands 48-hour salt spray.

Durability

Mated connectors withstand a minimum of 250 mating cycles for RFI plug (MS27484) and 500 cycles for MS27473 and MS27500 plugs.

Environmental Seal

Wired, mated connectors with specified accessories attached, shall meet the altitude-immersion test specified by MIL-DTL-38999.

Fluid Resistance

Connectors resist specified immersions in MIL-PRF-7808, MIL-PRF-23699, MIL-PRF-5606, M2-V Chevron oil, Coolanol 25, MIL-DTL-83133 (JP-8), MIL-DTL-5624 (JP-4, JP-5), SAE-AMS1424 Type I, and other solvents and cleaning agents.

Voltage Rating

Service Rating	Suggested Operating Voltage		Test Voltage	Test Voltage	Test Voltage	Test Voltage
	(Sea Level)		Sea Level	50,000 Ft.	70,000 Ft.	100,000 Ft.
	AC (RMS)	DC	V RMS	V RMS	V RMS	V RMS
M	400	550	1300	550	350	200
N	300	450	1000	400	260	200
I	600	850	1800	600	400	200
II	900	1250	2300	800	500	200

Note: The establishment of electrical safety factors is left entirely to the designer, as he is in the best position to know

Shell-to-Shell Conductivity

Maximum potential drop shall not exceed:

- With RFI spring fingers, finish F = 1.0 millivolt, while finishes A and B = 2.5 millivolts.
- Without spring fingers = 200 millivolts.
- Finish C = nonconductive.

Shielding Effectiveness

RFI and EMI attenuation at the specified frequencies meet the requirements of MIL-DTL-38999.

- RFI shielding effectiveness of mated connectors with RFI backshells is measured in a triaxial radio frequency leakage fixture.
- EMI shielding effectiveness is measured at the interface of mated connectors and tested by the mode-stirred technique specified in method 3008 of MIL-STD-1344.

Shock and Vibration Requirements

Wired, mated connectors shall not be damaged, nor shall there be a current interruption longer than one microsecond when subjected to the following:

Standard Shock

Mated connectors withstand a pulse of approximate half sine wave of 300 G magnitude with duration of three milliseconds applied in three axes per MIL-STD-1344, method 2004.

Vibration

Mated connectors withstand the following vibration levels:

- Random vibration per MIL-STD-1344, method 2005 test condition VI, Letter “J”.

exactly what peak voltages, switching currents, transients, etc., can be expected in a particular circuit.



MIL-DTL-38999

Part Number Development
Series II

Military and Aero-Electric Part Number Development

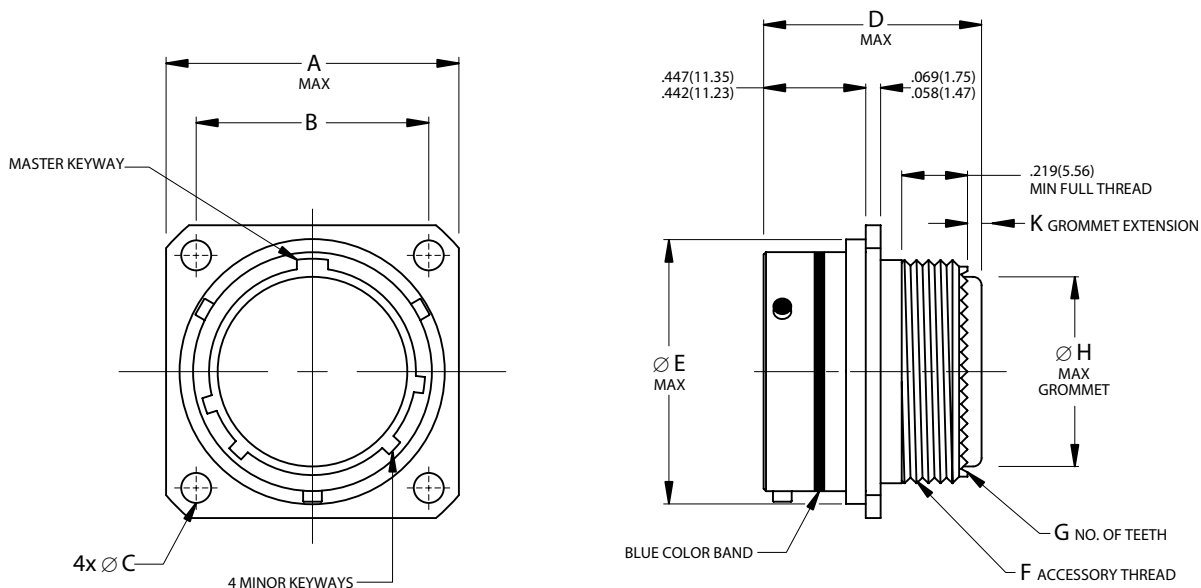
Mil. Prefix	MS	27473	T	12	B	35	P	A	
Aero Prefix	AE	273	T	12	B	35	P	A	-340
Shell Type 27472 = Front, wall mount receptacle = 272 (Aero p/n) 27473 = Straight plug = 273 (Aero p/n) 27474 = Jam nut receptacle = 274 (Aero p/n) 27484 = RFI grounding plug = 284 (Aero p/n) 27497 = Rear, wall mount receptacle = 297 (Aero p/n) 27499 = Front, box mount receptacle = 299 (Aero p/n) 27500 = Standard plug with 90° backshell = 200 (Aero p/n) 27508 = Rear, box mount receptacle = 208 (Aero p/n) 27513 = Front, box mount rec. (long grommet) = 213 (Aero p/n)									
Class T = With accessory thread (MS27472, 27473, 27474, 27484 & 27497) E = Same as T in line above except connector is kitted with E-Nut = No accessory thread, box mount (MS27499 & MS27508) = No accessory thread, box mount, long grommet (MS27513) P = Supplied with ring and potting boot (same shell types as "T" class)									
Shell Size 8, 10, 12, 14, 16, 18, 20, 22 or 24									
Finish (Material & Plating) A = Aluminum shell, silver to light iridescent yellow (bright) cadmium over electroless nickel base B = Aluminum shell, olive drab cadmium over electroless nickel base C = Aluminum shell, black anodized finish (not available in MS27484) F = Aluminum shell, electroless nickel finish E = Stainless steel shell, passivated (Aero p/n only, n/a in AE284) BN = Aluminum shell, Black Nickel Finish (Aero p/n only)									
Insert Arrangement See page 41-43									
Contact Designator P = Pin A = Pin connector less pins (with intent to use non-std pin contacts) S = Socket B = Socket connector less sockets (with intent to use non-std socket contacts)									
Polarization (Keying) N = Normal (Omitted in part number) A, B, C, or D (B & C keyways are not available in shell size 8)									
Modification (applies to Aero part numbers only) 01 = Less contacts (is not marked on the part) 340 = Connector kitted with M85049/27-XXX E-nut 341 = Connector kitted with M85049/49-2-XXX straight clamp 342 = Connector kitted with M85049/47XXX right angle clamp Consult factory for other modifications									

Note 1: Each connector is furnished with contacts unless ordered less contacts (L/C) as follows: One spare contact for inserts requiring 2 through 26 of each contact and two spares for inserts with 27 or more contacts, and a minimum of one sealing plug up to 10% of the number contacts. One insertion/extraction tool for each contact size is also included.

Note 2: Proper part number marking has no "0" in front of single digit shell size (8) and no "0" in front of single digit layout. Example of each: J MS27472T8B35S and J MS27472T10B5S. In both "N" for normal is omitted. Please note that JAN or J marking is required immediately in front of MS number.

MS27497**Rear, Wall Mount Receptacle****AE297**

Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight



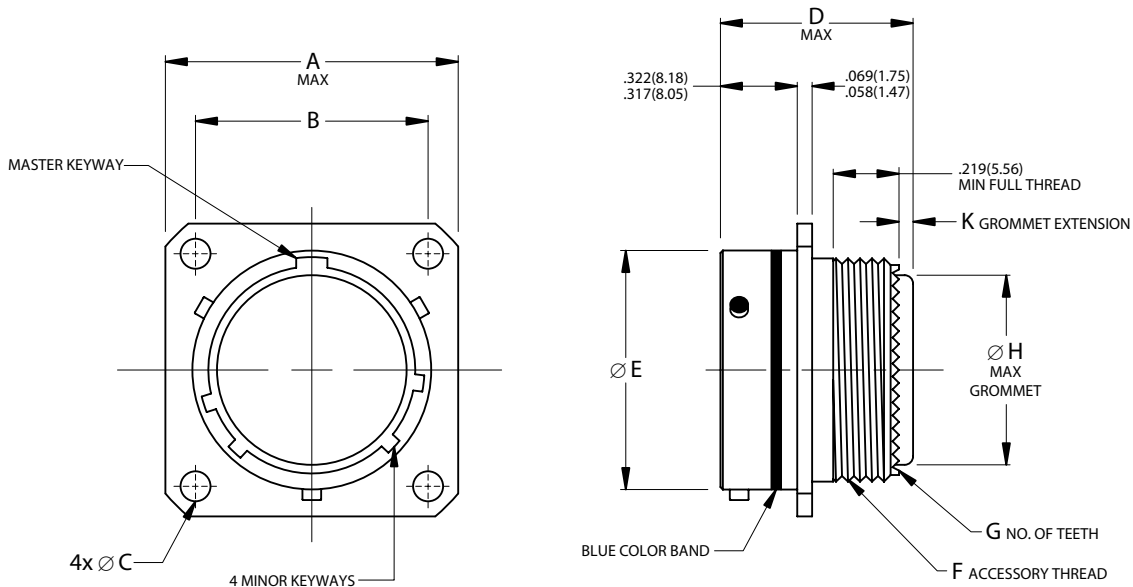
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Note: See page 36 for panel thickness.

Shell Size	A		B		Ø C		D		Ø E		F	G	Ø H		K	
	Maximum		(TP)		+.010 -.005		Maximum		Maximum		Accessory Thread	No. of Teeth	Maximum		Grommet Extension	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	UNEF-2A		inch	mm	inch	mm
8	.828	21.03	.594	15.09	.120	3.05	.988	25.10	.547	13.89	7/16-28	12	.299	7.59	.150/.090	3.81/2.29
10	.954	24.23	.719	18.26	.120	3.05	.988	25.10	.672	17.07	9/16-24	16	.427	10.85	.150/.090	3.81/2.29
12	1.047	26.59	.812	20.62	.120	3.05	.988	25.10	.844	21.44	11/16-24	20	.541	13.74	.150/.090	3.81/2.29
14	1.141	28.98	.906	23.01	.120	3.05	.988	25.10	.969	24.61	13/16-20	24	.666	16.92	.150/.090	3.81/2.29
16	1.234	31.34	.969	24.61	.120	3.05	.988	25.10	1.094	27.79	15/16-20	28	.791	20.09	.150/.090	3.81/2.29
18	1.328	33.73	1.062	26.97	.120	3.05	.988	25.10	1.219	30.96	1-1/16-18	32	.897	22.78	.150/.090	3.81/2.29
20	1.453	36.91	1.156	29.36	.120	3.05	.988	25.10	1.344	34.14	1-3/16-18	36	1.022	25.96	.150/.090	3.81/2.29
22	1.578	40.08	1.250	31.75	.120	3.05	.988	25.10	1.469	37.31	1-5/16-18	40	1.147	29.13	.150/.090	3.81/2.29
24	1.703	43.26	1.375	34.93	.147	3.73	1.056	26.82	1.594	40.49	1-7/16-18	44	1.272	32.31	.140/.040	3.56/1.02



Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight



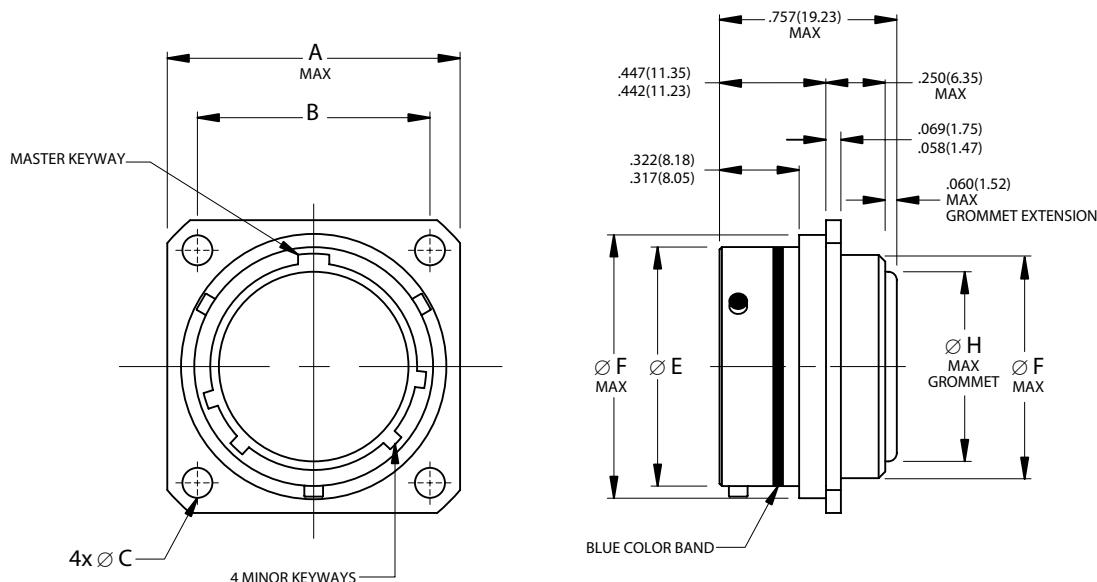
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Shell Size	A		B		Ø C		D		Ø E		F	G	Ø H		K	
	Maximum		(TP)		+.010 -.005		Maximum		±.003 ±.08		Accessory Thread	No. of Teeth	Maximum		Grommet Extension	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	UNEF-2A		inch	mm	inch	mm
8	.828	21.03	.594	15.09	.120	3.05	.932	23.67	.471	11.96	7/16-28	12	.299	7.59	.150/.090	3.81/2.29
10	.954	24.23	.719	18.26	.120	3.05	.932	23.67	.588	14.94	9/16-24	16	.427	10.85	.150/.090	3.81/2.29
12	1.047	26.59	.812	20.62	.120	3.05	.932	23.67	.748	19.00	11/16-24	20	.541	13.74	.150/.090	3.81/2.29
14	1.141	28.98	.906	23.01	.120	3.05	.932	23.67	.873	22.17	13/16-20	24	.666	16.92	.150/.090	3.81/2.29
16	1.234	31.34	.969	24.61	.120	3.05	.932	23.67	.998	25.35	15/16-20	28	.791	20.09	.150/.090	3.81/2.29
18	1.328	33.73	1.062	26.97	.120	3.05	.932	23.67	1.123	28.52	1-1/16-18	32	.897	22.78	.150/.090	3.81/2.29
20	1.453	36.91	1.156	29.36	.120	3.05	.932	23.67	1.248	31.70	1-3/16-18	36	1.022	25.96	.150/.090	3.81/2.29
22	1.578	40.08	1.250	31.75	.120	3.05	.932	23.67	1.373	34.87	1-5/16-18	40	1.147	29.13	.150/.090	3.81/2.29
24	1.703	43.26	1.375	34.93	.147	3.73	1.000	25.40	1.498	38.05	1-7/16-18	44	1.272	32.31	.140/.040	3.56/1.02

MS27508
Rear, Box Mount Receptacle
AE208



Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight



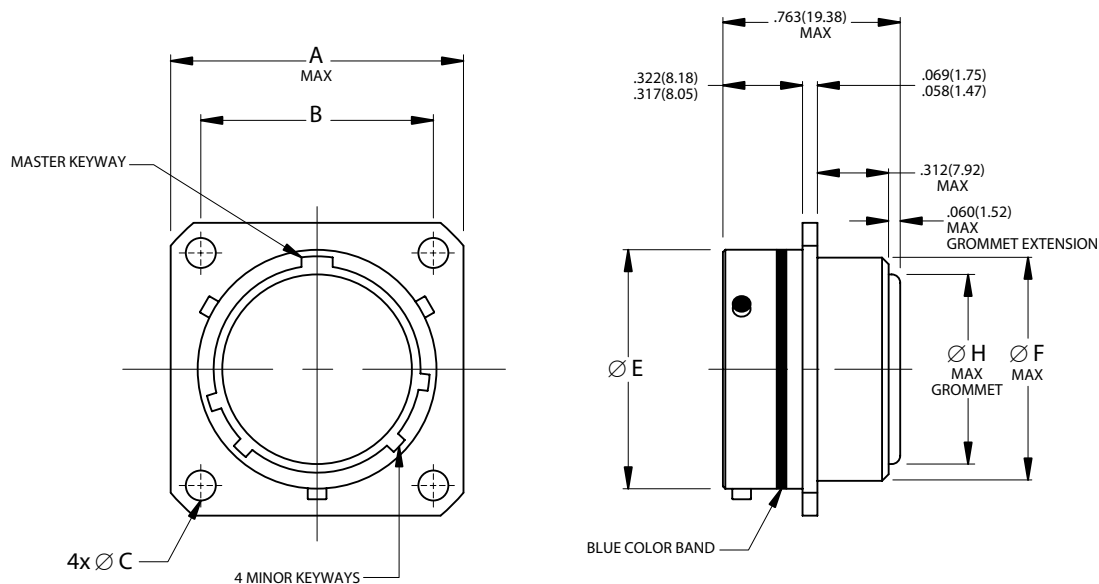
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Note: See page 36 for panel thickness.

Shell Size	A		B		Ø C		Ø E		Ø F		Ø H	
	Maximum		(TP)		+.010 -.005		±.003 ±.08		Maximum		Maximum	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
8	.828	21.03	.594	15.09	.120	3.05	.471	11.96	.547	13.89	.299	7.59
10	.954	24.23	.719	18.26	.120	3.05	.588	14.94	.672	17.07	.427	10.85
12	1.047	26.59	.812	20.62	.120	3.05	.748	19.00	.844	21.44	.541	13.74
14	1.141	28.98	.906	23.01	.120	3.05	.873	22.17	.969	24.61	.666	16.92
16	1.234	31.34	.969	24.61	.120	3.05	.998	25.35	1.094	27.79	.791	20.09
18	1.328	33.73	1.062	26.97	.120	3.05	1.123	28.52	1.219	30.96	.897	22.78
20	1.453	36.91	1.156	29.36	.120	3.05	1.248	31.70	1.344	34.14	1.022	25.96
22	1.578	40.08	1.250	31.75	.120	3.05	1.373	34.87	1.469	37.31	1.147	29.13
24	1.703	43.26	1.375	34.93	.147	3.73	1.498	38.05	1.594	40.49	1.272	32.31



Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight

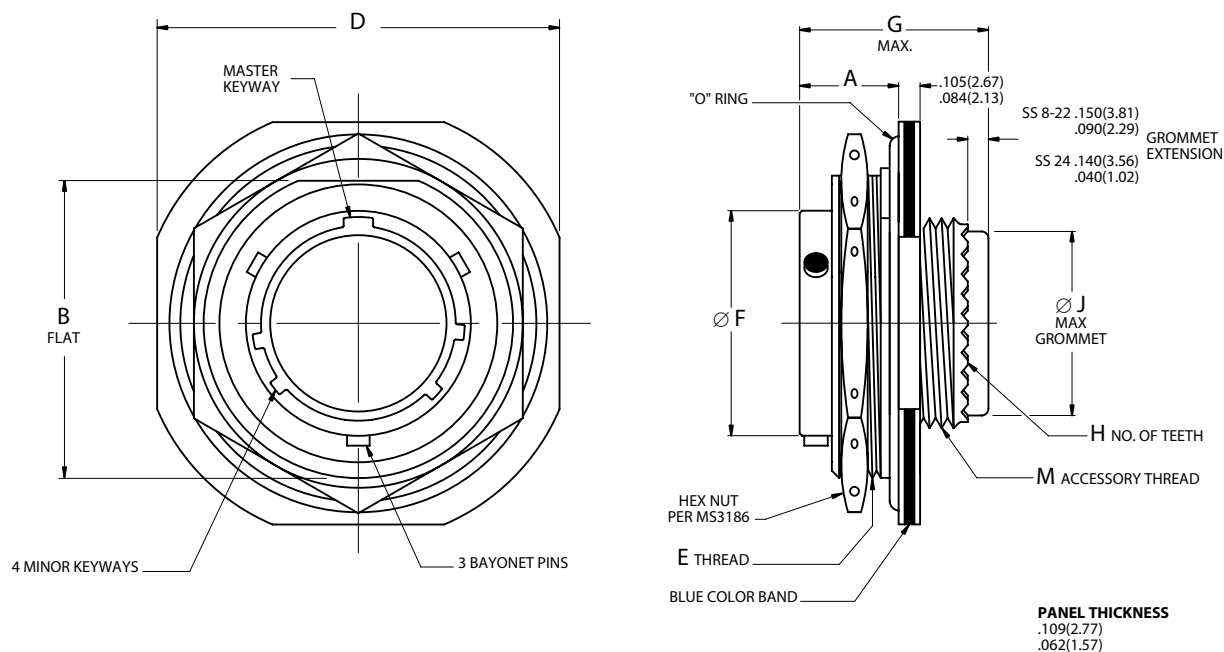


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Shell Size	A		B		Ø C		Ø E		Ø F		Ø H	
	Maximum		(TP)		+.010 -.005		±.003 ±.08		Maximum		Maximum	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
8	.828	21.03	.594	15.09	.120	3.05	.471	11.96	.453	11.51	.299	7.59
10	.954	24.23	.719	18.26	.120	3.05	.588	14.94	.578	14.68	.427	10.85
12	1.047	26.59	.812	20.62	.120	3.05	.748	19.00	.703	17.86	.541	13.74
14	1.141	28.98	.906	23.01	.120	3.05	.873	22.17	.828	21.03	.666	16.92
16	1.234	31.34	.969	24.61	.120	3.05	.998	25.35	.953	24.21	.791	20.09
18	1.328	33.73	1.062	26.97	.120	3.05	1.123	28.52	1.062	26.97	.897	22.78
20	1.453	36.91	1.156	29.36	.120	3.05	1.248	31.70	1.188	30.18	1.022	25.96
22	1.578	40.08	1.250	31.75	.120	3.05	1.373	34.87	1.312	33.32	1.147	29.13
24	1.703	43.26	1.375	34.93	.147	3.73	1.498	38.05	1.438	36.53	1.272	32.31

MS27474**Jam Nut Receptacle****AE274**

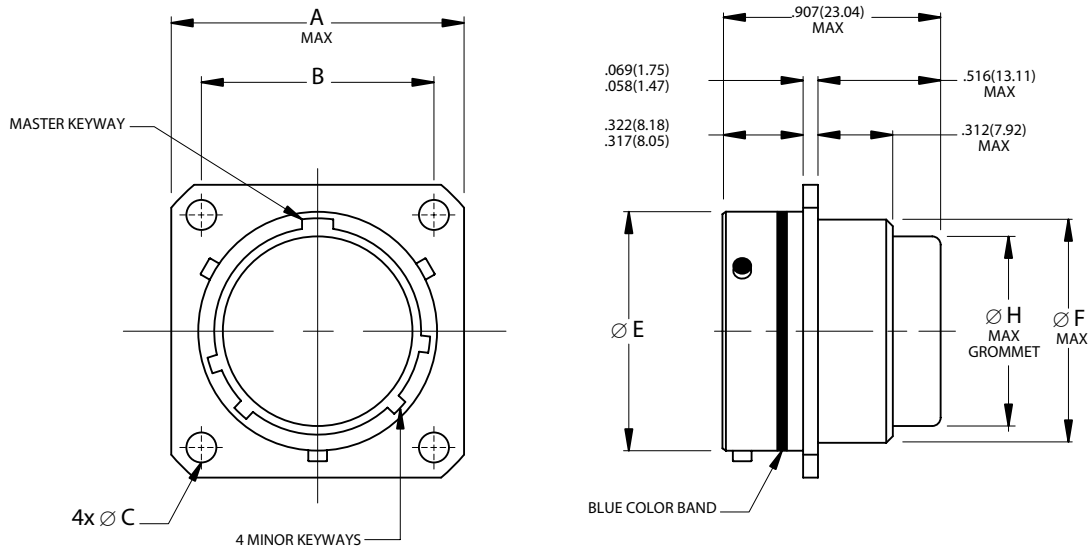
Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight



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Shell Size	A		B		D		E	Ø F		G		H	Ø J		M
	±.005	±.13	+0.001	+.03	±.016	±.41	Jam Nut Thread Class 2A	±.003	±.08	Maximum		No. of Teeth	Maximum		Accessory Thread
	inch	mm	inch	mm	inch	mm		inch	mm	inch	mm		inch	mm	UNEF-2A
8	.438	11.13	.817	20.75	1.250	31.75	7/8-20UNEF	.471	11.96	.937	23.80	12	.299	7.59	7/16-28
10	.438	11.13	.941	23.90	1.375	34.93	1-20UNEF	.588	14.94	.937	23.80	16	.427	10.85	9/16-24
12	.438	11.13	1.065	27.05	1.500	38.10	1-1/8-18UNEF	.748	19.00	.937	23.80	20	.541	13.74	11/16-24
14	.438	11.13	1.190	30.23	1.625	41.28	1-1/4-18UNEF	.873	22.17	.937	23.80	24	.666	16.92	13/16-20
16	.438	11.13	1.320	33.53	1.781	45.24	1-3/8-18UNEF	.998	25.35	.937	23.80	28	.791	20.09	15/16-20
18	.438	11.13	1.440	36.58	1.890	48.01	1-1/2-18UNEF	1.123	28.52	.937	23.80	32	.897	22.78	1-1/16-18
20	.464	11.79	1.565	39.75	2.016	51.21	1-5/8-18UNEF	1.248	31.70	.931	23.65	36	1.022	25.96	1-3/16-18
22	.464	11.79	1.690	42.93	2.140	54.36	1-3/4-18UNS	1.373	34.87	.931	23.65	40	1.147	29.13	1-5/16-18
24	.464	11.79	1.815	46.10	2.265	57.53	1-7/8-16UN	1.498	38.05	.984	24.99	44	1.272	32.31	1-7/16-18

Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight



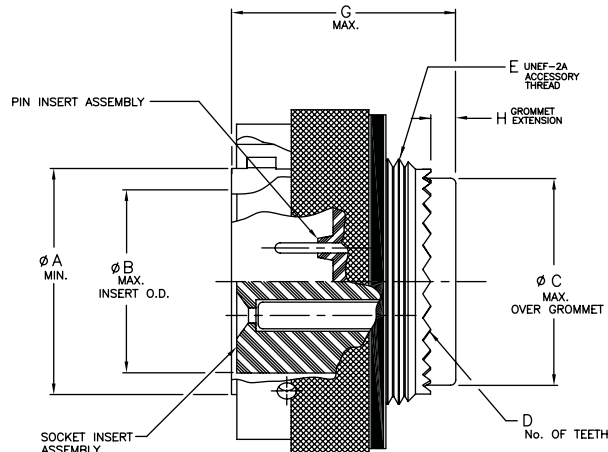
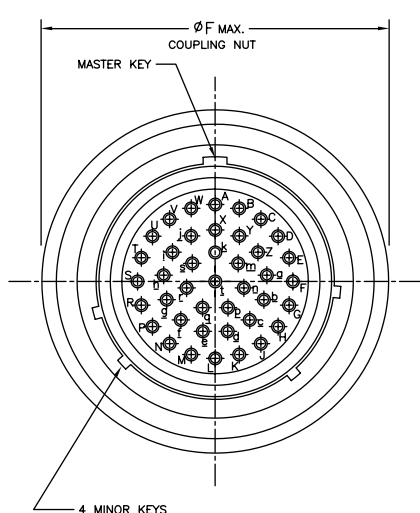
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Shell Size	A		B		Ø C		Ø E		Ø F		Ø H	
	Maximum		(TP)		+.010 -.005		±.003		Maximum		Maximum	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
8	.828	21.03	.594	15.09	.120	3.05	.471	11.96	.453	11.51	.299	7.59
10	.954	24.23	.719	18.26	.120	3.05	.588	14.94	.578	14.68	.427	10.85
12	1.047	26.59	.812	20.62	.120	3.05	.748	19.00	.703	17.86	.541	13.74
14	1.141	28.98	.906	23.01	.120	3.05	.873	22.17	.828	21.03	.666	16.92
16	1.234	31.34	.969	24.61	.120	3.05	.998	25.35	.953	24.21	.791	20.09
18	1.328	33.73	1.062	26.97	.120	3.05	1.123	28.52	1.062	26.97	.897	22.78
20	1.453	36.91	1.156	29.36	.120	3.05	1.248	31.70	1.188	30.18	1.022	25.96
22	1.578	40.08	1.250	31.75	.120	3.05	1.373	34.87	1.312	33.32	1.147	29.13
24	1.703	43.26	1.375	34.93	.147	3.73	1.498	38.05	1.438	36.53	1.272	32.31

MS27473
Straight Plug
AE273



Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight



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Shell Size	Ø A		Ø C		D	E	Ø F		G		H	
	Minimum		Maximum		No of Teeth	Accessory Thread	Maximum		Maximum		Grommet Extension	
	inch	mm	inch	mm		UNEF-2A	inch	mm	inch	mm	inch	mm
8	.337	8.56	.299	7.59	12	7/16-28	.750	19.05	.916	23.27	.150/.090	3.81/2.29
10	.465	11.81	.427	10.85	16	9/16-24	.859	21.82	.916	23.27	.150/.090	3.81/2.29
12	.557	14.15	.541	13.74	20	11/16-24	1.031	26.19	.916	23.27	.150/.090	3.81/2.29
14	.702	17.83	.666	16.92	24	13/16-20	1.156	29.36	.916	23.27	.150/.090	3.81/2.29
16	.827	21.01	.791	20.09	28	15/16-20	1.281	32.54	.916	23.27	.150/.090	3.81/2.29
18	.927	23.55	.897	22.78	32	1-1/16-18	1.406	35.71	.916	23.27	.150/.090	3.81/2.29
20	1.052	26.72	1.022	25.96	36	1-3/16-18	1.531	38.89	.916	23.27	.150/.090	3.81/2.29
22	1.177	29.90	1.147	29.13	40	1-5/16-18	1.641	41.68	.916	23.27	.150/.090	3.81/2.29
24	1.302	33.07	1.272	32.31	44	1-7/16-18	1.766	44.86	.984	24.99	.140/.040	3.56/1.02



Technical drawing of a Grommet Extension Assembly in cross-section. The diagram shows a central pin insert assembly held in place by a socket insert assembly and a grommet extension. Dimensions are labeled with letters and numbers. Key components include the R.F.I. Grounding Spring, Pin Insert Assembly, Socket Insert Assembly, Grommet Extension, and UNEF-2A Accessory Thread. Dimensions include G Max. (total length), H (grommet extension length), A Min. (pin length), B Max. (insert O.D.), C Max. (over grommet), and D (number of teeth).

Labels and Dimensions:

- R.F.I. GROUNDING SPRING
- PIN INSERT ASSEMBLY
- SOCKET INSERT ASSEMBLY
- UNE-2A ACCESSORY THREAD
- GROMMET EXTENSION
- G Max.
- H
- A Min.
- B Max. INSERT O.D.
- C Max. OVER GROMMET
- D No. OF TEETH

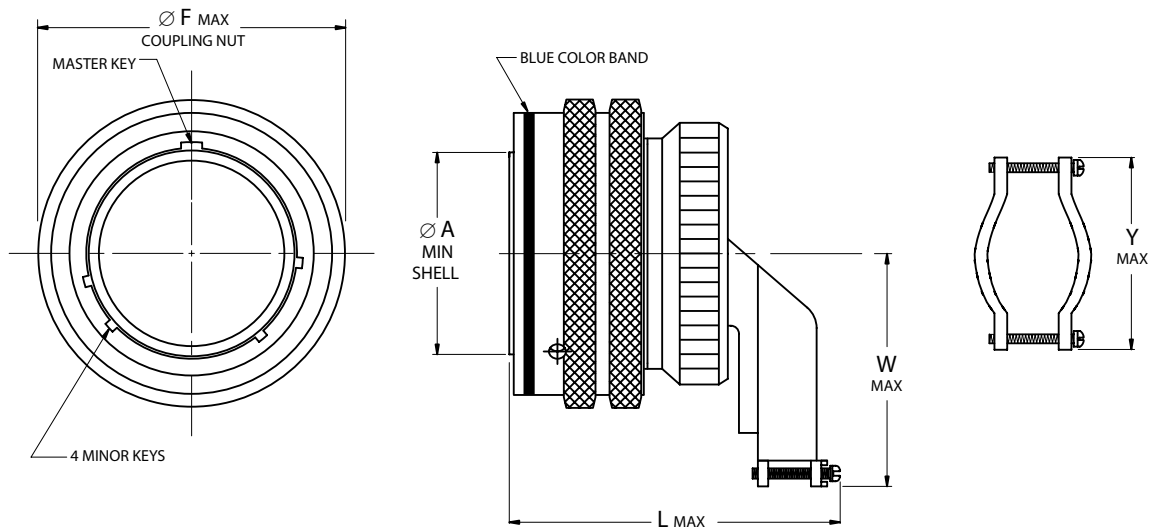
3899 S II

sales@aero-electric.com

MS27500
Plug with 90° Backshell
AE200



Bayonet Coupling, Crimp Removable, Rear Release, Low Profile/Light Weight

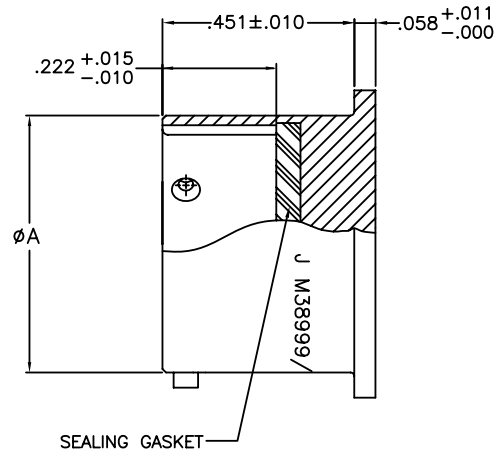
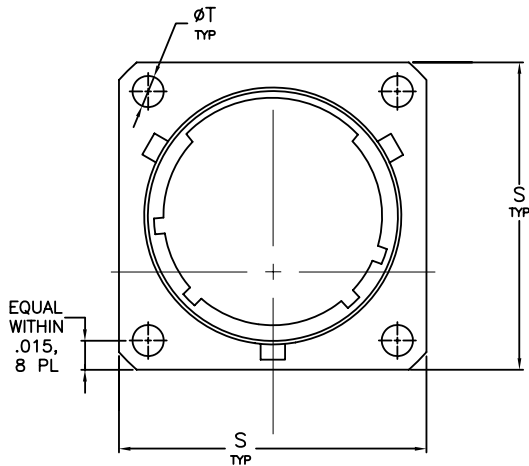


Page 24	Completed Part Number
Page 37	Contacts, Sealing Plugs and Tools
Pages 41–43	Insert Arrangements
Page 23	Performance Specifications
Pages 39, 40	Insert Availability and Contact Information
Page 35	Polarization

Shell Size	Ø A		Ø F		L		W		Y	
	Minimum		Maximum		Maximum		Maximum		Maximum	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
8	.337	8.56	.750	19.05	1.859	47.22	1.000	25.40	.828	21.03
10	.465	11.81	.859	21.82	1.859	47.22	1.032	26.21	.891	22.63
12	.557	14.15	1.031	26.19	1.938	49.23	1.094	27.79	1.016	25.81
14	.702	17.83	1.156	29.36	2.125	53.98	1.219	30.96	1.141	28.98
16	.827	21.01	1.281	32.54	2.281	57.94	1.281	32.54	1.255	31.88
18	.927	23.55	1.406	35.71	2.312	58.72	1.344	34.14	1.469	37.31
20	1.052	26.72	1.531	38.89	2.375	60.33	1.375	34.93	1.550	39.37
22	1.177	29.90	1.641	41.68	2.531	64.29	1.438	36.53	1.675	42.55
24	1.302	33.07	1.766	44.86	2.828	71.83	1.719	43.66	1.800	45.72



Dummy Stowage Receptacle, Bayonet Coupling

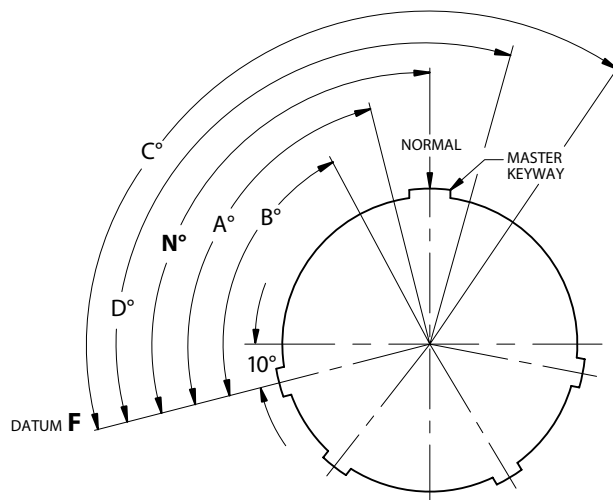


Part Number Configuration

MIL. Prefix	M38999/	10	XX	B
Aero Prefix	AE2	10-	XX	B
Shell Type				
10 = receptacle, dummy stowage, bayonet coupling				
Shell Size				
8 THRU 24 (Note: single digit for shell size 8)				
Material Finish				
B = Aluminum, Cadmium Olive Drab				
A = Aluminum, Bright Cadmium over Nickel base (Aero p/n only)				
F = Aluminum shell, Electroless Nickel finish (Aero p/n only)				
S = Stainless steel shell, passivated (Aero p/n only)				
BN = Aluminum, Black Nickel (Aero p/n only)				
BZ = Bronze (Aero p/n only)				

SHELL SIZE	ϕA +.001 -.005	ϕT +.010 -.005	S MAX
8	.473	.120	.828
10	.590	.120	.954
12	.750	.120	1.047
14	.875	.120	1.141
16	1.000	.120	1.234
18	1.125	.120	1.328
20	1.250	.120	1.453
22	1.375	.120	1.578
24	1.500	.147	1.703

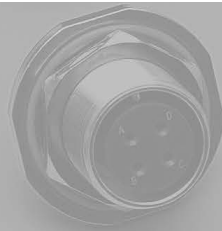
Keying Positions



Notes:

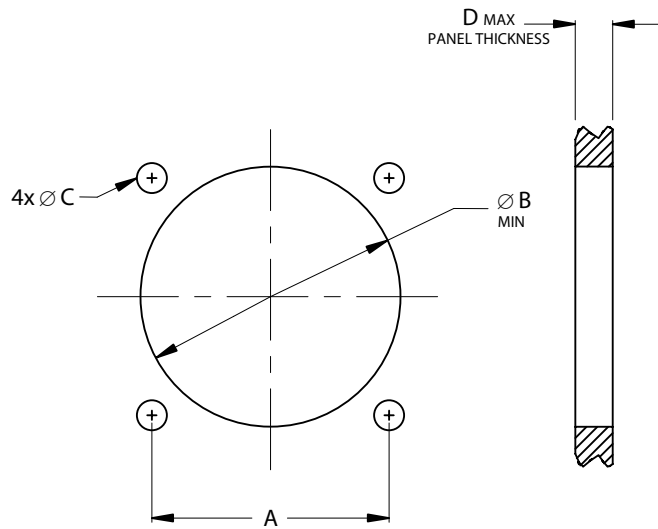
1. Mating face of receptacle shown (plug is opposite).
2. The master keyway (key) has various positions relative to DATUM **F**; the minor keyways (keys) remain fixed as shown. In the Normal position, the master keyway (key) is 100° from DATUM **F**.
3. The angles for a given connector are the same whether it contains pin or socket inserts.
4. The insert arrangement does not rotate relative to master keyway (key).

Shell Size	Keying Positions				
	BSC				
	N°	A°	B°	C°	D°
8	100	82	-	-	118
10	100	86	72	128	114
12	100	80	68	132	120
14	100	79	66	134	121
16	100	82	70	130	118
18	100	82	70	130	118
20	100	82	70	130	118
22	100	85	74	126	115
24	100	85	74	126	115

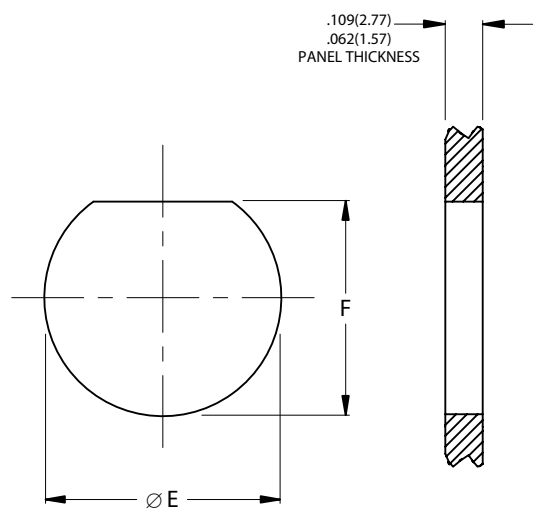


Panel Cutouts

FLANGE MOUNT



JAM NUT



Note 1: Flange Mounting Dimensions ($\varnothing B$ cutout and D MAX) listed only for back of panel mounting (MS27497 and MS27508).

Note 2: D MAX includes mounting hardware.

Flange and Jam Nut Mounting Dimensions

Shell Size	A		$\varnothing B$		$\varnothing C$		D		$\varnothing E$		F	
	(TP)		Minimum		$\pm .005$ $\pm .13$		Maximum		+.010 +.25 -.000 -.00		+.000 +.00 -.010 -.25	
	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
8	.594	15.09	.557	14.15	.128	3.25	.146	3.71	.885	22.48	.830	21.08
10	.719	18.26	.682	17.32	.128	3.25	.146	3.71	1.010	25.65	.955	24.26
12	.812	20.62	.854	21.69	.128	3.25	.146	3.71	1.135	28.83	1.085	27.56
14	.906	23.01	.979	24.87	.128	3.25	.146	3.71	1.260	32.01	1.210	30.73
16	.969	24.61	1.104	28.04	.128	3.25	.146	3.71	1.385	35.18	1.335	33.91
18	1.062	26.97	1.229	31.22	.128	3.25	.146	3.71	1.510	38.35	1.460	37.08
20	1.156	29.36	1.354	34.39	.128	3.25	.168	4.27	1.635	41.53	1.585	40.26
22	1.250	31.75	1.479	37.57	.128	3.25	.168	4.27	1.760	44.70	1.709	43.42
24	1.375	34.93	1.604	40.74	.154	3.91	.168	4.27	1.885	47.88	1.835	46.61

MIL-DTL-38999

Contacts, Tools and Seal Plugs

Series II



Contacts, Plastic Insertion/Removal Tools and Seal Plugs

	Application	Pin Contacts	Socket Contacts	Seal Plugs	Insertion/Removal Tools
Contact Size					Plastic
	Type	Military No.	Military No.	Military No.	Military No.
22D	Power/Signal	M39029/58-360	M39029/57-354	MS27488-22-1	M81969/14-01
22M*	Power/Signal	M39029/58-361	M39029/57-355		—
22*	Power/Signal	M39029/58-362	M39029/57-356		
20	Power/Signal	M39029/58-363	M39029/57-357	MS27488-20-1	M81969/14-10
16	Power/Signal	M39029/58-364	M39029/57-358	MS27488-16-1	M81969/14-03
16 Coax	Coax	M39029/76-424	M39029/78-432		
12	Power/Signal	M39029/58-365	M39029/57-359	MS27488-12-1	M81969/14-04

Crimping and Metal Insertion/Extraction Tools

	Crimp Tool	Positioner	Positioner	Insertion Tool	Extraction Tool
Contact Size/Type		For Pin Contacts	For Socket Contacts	Metal	Metal
	Military No.	Military No.	Military No.	Military No.	Military No.
22D, 22M*	M22520/2-01	M22520/2-09	M22520/2-06	M81969/8-01	M81969/8-02
22*	M22520/2-01	M22520/2-09	M22520/2-06	M81969/8-03	M81969/8-04
20	M22520/1-01	M22520/1-04	M22520/1-04	M81969/8-05	M81969/8-06
	M22520/2-01	M22520/2-10	M22520/2-10		
16	M22520/1-01	M22520/1-04	M22520/1-04	M81969/8-07	M81969/8-08
16 Coax Inner	M22520/2-01	M22520/2-35	M22520/2-35		
16 Coax Outer	M22520/4-01	M22520/4-02	M22520/4-02		
12	M22520/1-01	M22520/1-04	M22520/1-04	M81969/8-09	M81969/8-10

Contact and Wire Data

	Test Current	Voltage	Crimp Well Data		Wire Range		Finished Wire Ø Range			
Contact Size	DC Test	Max. Drop	Well Dia.	Minimum Well Dept			Minimum	Maximum		
	Amps	Millivolts	inch	inch mm	AWG	mm ²	inch mm	inch	mm	inch mm
22D	5.0	73	.0345 ±.0010	.141 3.58	28-22	.08-.33	.030 .76	.054	1.37	
22M*	3.0	45	.028 ±.001	.141 3.58	28-24	.08-.20	.030 .76	.050	1.27	
22*	5.0	73	.0365 ±.0010	.141 3.58	26-22	.13-.33	.034 .86	.060	1.52	
20	7.5	55	.047 ±.001	.209 5.31	24-20	.20-.52	.040 1.02	.083	2.11	
16	13.0	49	.067 ±.001	.209 5.31	20-16	.52-1.31	.065 1.65	.109	2.77	
12	23.0	42	.100 ±.002	.209 5.31	14-12	2.08-3.31	.097 2.46	.142	3.61	

* Inactive for new design

Note 1: Test Current and Maximum Voltage Drop when tested with silver-plated wire at 25°C.

Note 2: Size 16 coax contacts purchased in bulk.



MIL-DTL-38999 Contact Installation Instructions Series II

Contact Installation Instructions

Crimping Contacts

1. Select the appropriate crimp tool and ensure that the proper crimp head positioner is used.
2. Cycle the tool to be sure the indentors are open.
3. Determine the correct selector setting for the wire size from the data plate on the positioner (turret head assembly) and set the selector knob on the crimp tool to match.
4. Place the contact, mating end first, into the tool.
5. Insert the stripped wire into the hollow end of the contact. Be sure the wire is inserted as far as it will go.
6. Close the tool completely to crimp. Unless the tool is closed completely, the tool will not release the contact.
7. Remove the crimped contact from the tool. Check the inspection hole to verify that the wire is fully inserted.

Insertion of Contacts

1. Before inserting the contacts, unscrew the accessories (clamps, backshells or adapters) from rear of plug or receptacle. Slide the hardware over the wire bundle in the proper order for reassembly after all the contacts are inserted.
2. To assist insertion of contacts, lubricate insulator (grommet) cavities with isopropyl alcohol. Alcohol will evaporate and will not leave a conductive film. **Caution: Never use any lubricant other than isopropyl alcohol.**

3. Place the correct insertion tool on the contact so that the wire runs along the groove in the tool. (Tool tip will butt against the shoulder.) Hold the plug or receptacle body firmly.
4. Beginning with a center cavity, insert the contact into the insulator with a slow, even pressure until the contact snaps into position. Make sure the contact and tool are held perpendicular to the face of the insert during the contact installation or the grommet could be damaged.
 - 4.1 If contacts are not inserted all the way prior to removing insertion tool, do not try to reinsert the insertion tool. Instead, remove the contact and try again; otherwise reinserting the insertion tool may damage the inside of the contact cavity.
5. Remove tool and check the face of the connector for proper contact installation. Proper installation may also be checked by pulling back lightly on the wire to make sure the contact is properly seated.

Completion

After all the cavities have been filled, slide the hardware back into position on the connector and tighten.

Extraction of Contacts (Rework)

1. Slide the hardware back over the wire bundle.
2. Select the appropriate tool. Place the wire into the extraction tool of the pin or socket.
3. Slowly slide the extraction tool down wire into the contact cavities until the tool tip bottoms against the contact shoulder, expanding the clip retaining tines. Hold the wire firmly in the tool and pull the wired contact and tool straight out of the rear of the insulator.

Size	Pin Contact	Socket Contact	Basic Crimp Tool	Pin Positioner	Socket Positioner	Insertion/Removal Tool
22D	M39029/58-360	M39029/57-354	M22520/2-01	M22520/2-09	M22520/2-06	M81969/14-01
22M	M39029/58-361	M39029/57-355	M22520/2-01	M22520/2-09	M22520/2-06	M81969/14-01
22	M39029/58-362	M39029/57-356	M22520/2-01	M22520/2-09	M22520/2-06	M81969/14-01
20	M39029/58-363	M39029/57-357	M22520/1-01	M22520/1-04 Red	M22520/1-04 Red	M81969/14-10
			M22520/2-01	M22520/2-10	M22520/2-10	
16	M39029/58-364	M39029/57-358	M22520/1-01	M22520/1-04 Blue	M22520/1-04 Blue	M81969/14-03
12	M39029/58-365	M39029/57-359	M22520/1-01	M22520/1-04 Yellow	M22520/1-04 Yellow	M81969/14-04

For coax contacts refer to instructions supplied with contacts.

MIL-DTL-38999 Series II

Insert Availability and Contact Information

per MIL-STD-1560



Insert Availability and Contact Information

Insert Arrangement	Aero-Electric		Service	Total	Quantity of Contacts					
	Status			No. of	(by Size)					
Series II	QPL'd	Tooled	Rating	Contacts	22D	22M	22	20	16	12
8-6*	Yes	Yes	M	6		6				
8-35	Yes	Yes	M	6	6					
8-98	Yes	Yes	I	3				3		
10-5	Yes	Yes	I	5				5		
10-13*	Yes	Yes	M	13		13				
10-35	Yes	Yes	M	13	13					
10-98	Yes	Yes	I	6				6		
10-99	Yes	Yes	I	7				7		
12-3	Yes	Yes	II	3					3	
12-4	Yes	Yes	I	4					4	
12-8	Yes	Yes	I	8				8		
12-22*	Yes	Yes	M	22		22				
12-35	Yes	Yes	M	22	22					
12-98	Yes	Yes	I	10				10		
14-5	Yes	Yes	II	5					5	
14-15	Yes	Yes	I	15				14	1	
14-18	Yes	Yes	I	18				18		
14-35	Yes	Yes	M	37	37					
14-37*	Yes	Yes	M	37		37				
14-97	Yes	Yes	I	12				8	4	
16-6	Yes	Yes	I	6						6
16-8	Yes	Yes	II	8					8	
16-26	Yes	Yes	I	26				26		
16-35	Yes	Yes	M	55	55					
16-55*	Yes	Yes	M	55		55				
16-99	Yes	Yes	I	23				21	2	
18-11	Yes	Yes	II	11					11	
18-28	Yes	Yes	I	28				26	2	
18-30	Yes	Yes	I	30				29	1	
18-32	Yes	Yes	I	32				32		
18-35	Yes	Yes	M	66	66					
18-53**	Yes	Yes	M	53			53			
18-66*	Yes	Yes	M	66		66				

See next page for Shell Sizes 20 thru 24 layouts.

* Not approved for new design. Tooled and qualified but their separate pictorials are not shown on pages 41 thru 43, as they are the same as corresponding (-35) layouts that take the same quantity of 22D contacts, but are supplied with 22M contacts instead.

** Not approved for new design. Pictorial is shown on page 42.



MIL-DTL-38999 Series II Insert Availability and Contact Information per MIL-STD-1560

Insert Availability and Contact Information (continued)

Insert Arrangement	Aero-Electric		Service	Total	Quantity of Contacts					
	Status			No. of	(by Size)					
Series II	QPL'd	Tooled	Rating	Contacts	22D	22M	22	20	16	12
20-1*	Yes	Yes	M	79		79				
20-16	Yes	Yes	II	16					16	
20-35	Yes	Yes	M	79	79					
20-39	Yes	Yes	I	39				37	2	
20-41	Yes	Yes	I	41				41		
22-1*	Yes	Yes	M	100		100				
22-2***	Yes	Yes	M	85			85			
22-21	Yes	Yes	II	21					21	
22-32	Yes	Yes	I	32				32		
22-35	Yes	Yes	M	100	100					
22-53	Yes	Yes	I	53				53		
22-55	Yes	Yes	I	55				55		
24-1*	Yes	Yes	M	128		128				
24-4	Yes	Yes	I	56				48	8	
24-19	Yes	Yes	I	19						19
24-24	Yes	Yes	I	24					12	12
24-29	Yes	Yes	I	29					29	
24-35	Yes	Yes	M	128	128					
24-61	Yes	Yes	I	61				61		

* Not approved for new design. Tooled and qualified but their separate pictorials are not shown on pages 41 thru 43, as they are same as corresponding (-35) layouts that take the same quantity of 22D contacts, but are supplied with 22M contacts instead.

MIL-STD-1560

**Insert Arrangements (Pin Front View)
for MIL-DTL-38999 Series II Connectors**



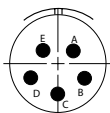
Insert Arrangements Views



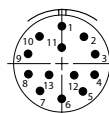
8-35
6 # 22D, M



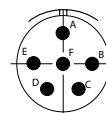
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3 # 20, I



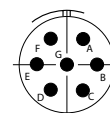
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5 # 20, I



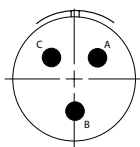
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13 # 22D, M



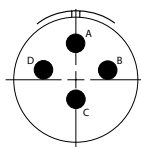
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6 # 20, I



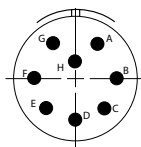
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7 # 20, I



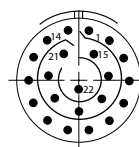
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3 # 16, II



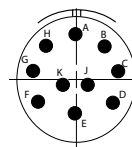
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4 # 16, I



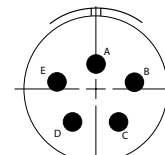
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8 # 20, I



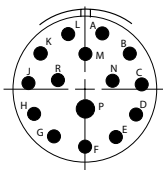
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22 # 22D, M



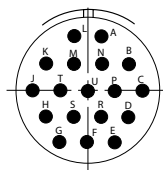
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10 # 20, I



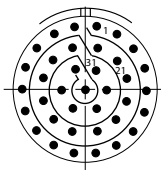
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5 # 16, II



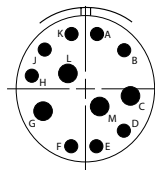
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1 # 16, 14 # 20, I



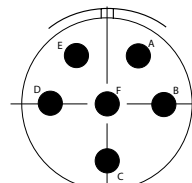
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18 # 20, I



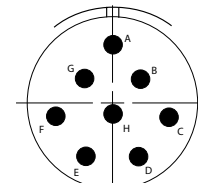
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37 # 22D, M



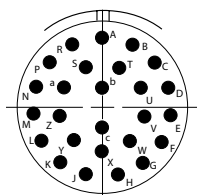
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4 # 16, 8 # 20, I



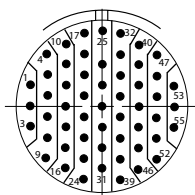
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6 # 12, I



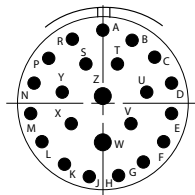
16-8
8 # 16, II



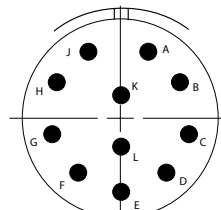
16-26
26 # 20, I



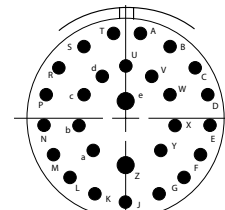
16-35
55 # 22D, M



16-99
2 # 16, 21 # 20, I



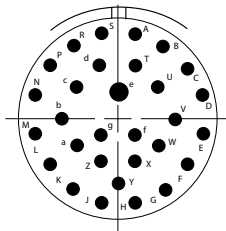
18-11
11 # 16, II



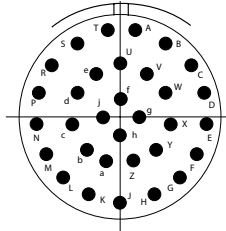
18-28
2 # 16, 26 # 20, I

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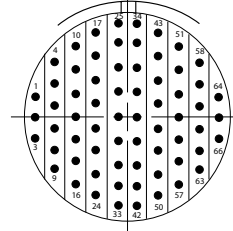
Insert Arrangements Views



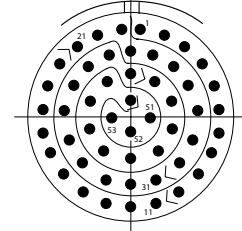
18-30
1 # 16, 29 # 20, I



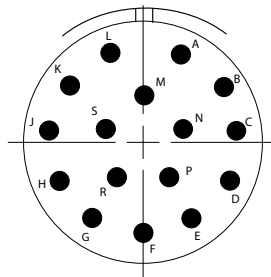
18-32
32 # 20, I



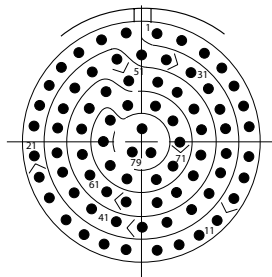
18-35
66 # 22D, M



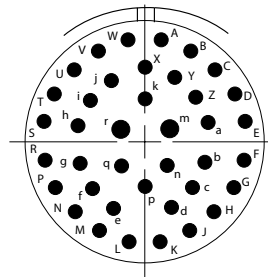
18-53*
53 # 22, M



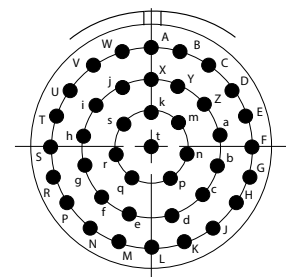
20-16
16 # 16, II



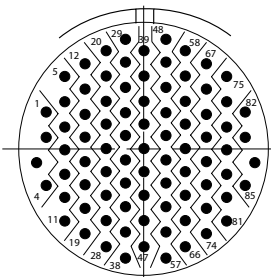
20-35
79 # 22D, M



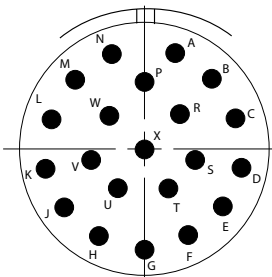
20-39
2 # 16, 37 # 20, I



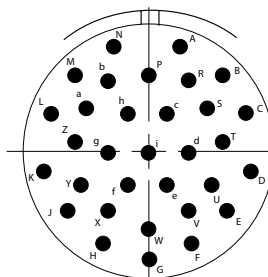
20-41
41 # 20, I



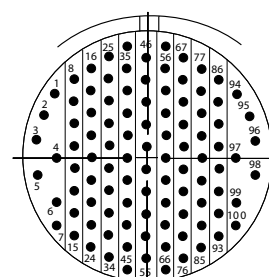
22-2*
85 # 22, M



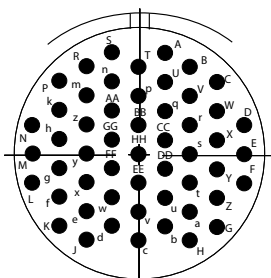
22-21
21 # 16, II



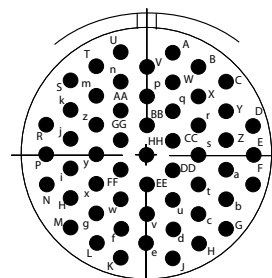
22-32
32 # 20, I



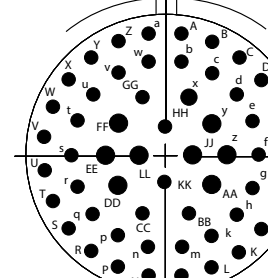
22-35
100 # 22D, M



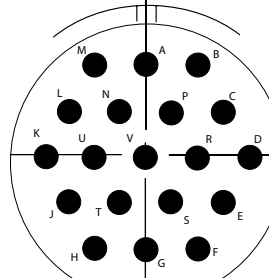
22-53
53 # 20, I



22-55
55 # 20, I



24-4
8 # 16, 48 # 20, I



24-19
19 # 12, I

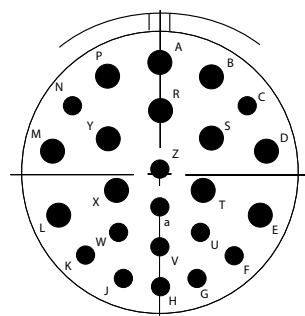
* Inactive for new design.

** Not MIL-STD-1560 layout (not QPL'd.).

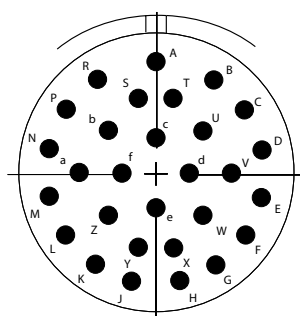
MIL-STD-1560
Insert Arrangements (Pin Front View)
for MIL-DTL-38999 Series II Connectors



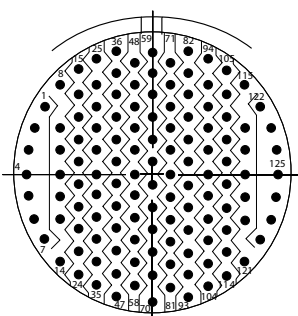
Insert Arrangements Views



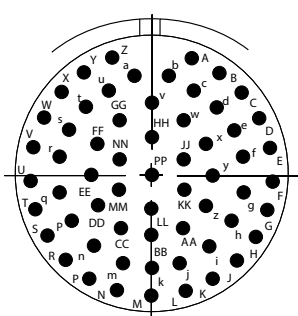
24-24
 12 # 12, 12 # 16, I



24-29
 29# 16, I



24-35
 128 # 22D, M



24-61
 61 # 20, I

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