cannon

38999-Style Connectors





Cannon 38999-Style Series I, II, III Connectors

ITT Cannon connectors set the industry standard for performance and reliability in the most demanding conditions and harshest environments. Our 38999-Style Series I, II, III Connectors are designed to withstand the extreme shock, exposure and vibration that are commonplace in Defense and Commercial Aerospace applications.

We offer lightweight, space-saving solutions to our military customers, coupled with high bandwidth and high power for severe service application needs. More than a century of experience, coupled with unparalleled engineering and testing resources, has established ITT Cannon as one of the premier providers of interconnect solutions worldwide.

With a proven track record for engineering and manufacturing excellence, ITT Cannon continues to deliver a broad range of innovative products and solutions that enable our customers to meet their most demanding design requirements, where impeccable reliability and safety are essential.









Example Application Areas

- Defense
 - Military aircraft
 - Military communication systems
 - Hand held and vehicle platforms
 - Military ground support systems
 - Military computer systems
 - Harsh environment platforms
 - Blind mate applications
 - High density, low signal platforms
 - Hand held and vehicle platforms
 - Unmanned systems
- Aerospace
 - Aircraft engines
 - General electric testing equipment
 - Commercial business aviation
 - Aerospace launch vehicles



38999-Style Connectors: Precision Engineered, Lightweight & Rugged

ITT Cannon's 38999-Style Series I, II, III Connectors are designed to tackle the most extreme conditions with exceptional versatility in the harshest environments. Small, lightweight and highly reliable, our D38999-Style connectors deliver consistency and performance when it matters most.



D38999-Style Series I (KJL)

ITT Cannon KJL 38999-Style Series I connectors offer high-density contact arrangements in a light-weight miniature circular connector. ITT Cannon KJL series connectors are an industry standard for military and aerospace applications. The environmentally sealed KJL series features quick-mating, three-point bayonet coupling and operates across a wide temperature range.



D38999-Style Series II (KJ)

ITT Cannon KJ 38999-Style Series II are a weight-reduced and low profile circular connector ideally suited for avionic applications where space and weight are prime considerations. It offers high-density contact arrangements in a light-weight miniature circular connector. ITT Cannon KJ series connectors feature a quick-mating, three-point bayonet coupling, are environmentally-sealed and operate across a wide temperature range. ITT Cannon KJ series mil spec connectors were originally designed for military vehicles and are now industry standard aerospace and military connectors.



38999-Style Series III (KJB)

The de-facto standard circular connector for use in harsh military and aerospace environments, ITT Cannon's KJB 38999-Style Series III Connectors offer high-density contact arrangements in a light-weight miniature circular connector. ITT Cannon's KJB series connectors have quick-mating, triple-lead threaded, self-locking coupling, are environmentally-sealed and operate across a wide temperature range. These connectors were originally designed for military vehicles and are now use for multiple applications throughout the Aerospace & Defense Industry.



38999-Style Series III Composite (KJB)

A lightweight standard circular connector for use in military and aerospace environments with significant weight savings over aluminium-bodied D38999-Style. High density layouts with up to 128 data connections and power contacts rated up to 23A. Features a triple-start coupling with anti-decoupling ratchet for high vibration applications, Cadmium and Electroless Nickel platings, 100 percent scoop-proof contacts and rated to 1500 mating cycles.



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In addition to our 38999-style series, we also offer these connectivity solutions:



Combo D-Sub Product offering includes ability to integrate signal and coax, high power, and high voltage.





CA-Bayonet – Signal and power connectors with exceptional sealing against the ingress of fluids and will withstand the effects of high vibrations.



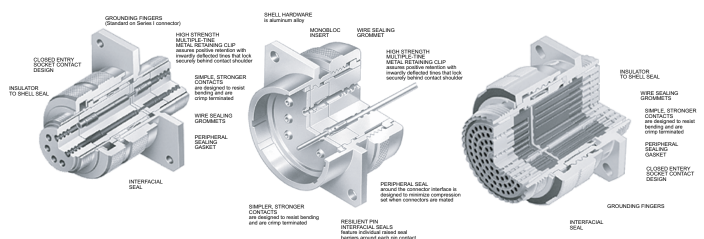
Microminiature – High performance and reliability with exceptional versatility. Available in rectangular, circular and strip configurations, many of our connectors are designed to be comparable to the MIL-DTL-83513 specification.



www.ittcannon.com



SERIES I SERIES II SERIES III



- Corrosion and zinc resistant shells of aluminum alloy with cadmium and zinc over nickel plating withstand a 500 hour salt spray exposure
- Rear release crimp snap-in contacts
- High contact density
- Standard MIL-C-39029 contacts, MIL-I-81969 application tools and MIL-STD 1560 insert arrangements
- Special/custom capabilities
- 100% scoop-proof Series I and III
- Light weight /Low Profile Series II
- Operates under severe high temperature vibration testing through 200 C - engineered for high density circuitry - Series III
- Interfacial seal helps prevent electrolytic erosion of contacts - Series III
- Superior EMI shielding provides outstanding protection up to 65dB at 10 GHZ. Series III

Specification Comparison

Design Criteria	Series I	Series II	Series III (Aluminum)	Series III (Composite)
Low Profile/Light Weight	no	yes	no	yes
Scoop Proof	yes	no	yes	yes
Coupling System	Bayonet	Bayonet	Triple Start Thread	Triple Start Thread
Electrolytic Erosion	no	no	yes	yes
Durability (Cycles)	500	250	500	1500
High Impact Shock	yes	no	yes	yes
External Bending Moment				
Shell Size 25	650 in/lbs	150 in/lbs	1000 in/lbs	1000 in/lbs
Random Vibration "J"	49.5G, Ambient	43.7G, Ambient	49.5G, Ambient	49.5G, Ambient
Sine Vibration	60G		60G	60G
Sand, Dust, Ice	yes		yes	yes
Shell Size	9-25	8-24	9-25	9-25

Contact Rating

			Crimp \	Well Data	
Contact Size	Test Current DC Test Amperage	Maximum Millivolt Drop*	Well Diameter	Well Depth	
22D	5	40	.0345 ± .0010	.157/.141	
22M**	3	30	.0280 ± .0010	.157/.141	
22**	5	40	.0365 ± .0010	.157/.141	
20	7.5	35	.0470 ± .0010	.229/.209	
16	13	25	.0670 ± .0010	.229/.209	
12	23	25	.1000 ± .0020	.229/.209	

 $^{^{\}star}$ Maximum millivolt drop data is determined by measuring resistance of mated contacts from end to en



^{**} For reference only



Performance and Material Specifications

*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

MATERIALS AND FINISHES

	Aluminu	ım	Composite			
	Receptacle	Grounded Plug	Receptacle	Grounded Plug		
Shell	Aluminum alloy	Aluminum alloy*	Thermoplastic	Thermoplastic		
Insulator	High grade plastic	High grade plastic	High grade plastic	High grade plastic		
Contacts	Copper alloy, gold plate					
Grommet and Seal	Silicone base elastomer	Silicone base elastomer	Silicone base elastomer	Silicone base elastomer		
Jam Nut	Aluminum alloy	-	-	-		
Grounding Spring	-	Beryllium copper	-	Beryllium copper		

*Finish as noted in How To Order sections.

ELECTRICAL DATA

Contact Size: 22D, 22M*, 22*, 20, 16 and 12

Contact Rating and Wire Size Accomodation

Wire _			Contact Size	e and Test Amps		
Size	22D	22M*	22*	20	16	12
28	1.5	1.5	-	-	-	-
26	2.0	2.0	2.0	-	-	-
24	3.0	3.0	3.0	3.0	-	-
22	5.0	-	5.0	5.0	-	-
20	-	-	-	7.5	7.5	-
18	-	-	-	-	10.0	-
16	-	-	-	-	13.0	-
14	-	-	-	-	-	17.0
12	=	-	=	-	=	23.0

^{*}For reference only

Service Rating

Altitude	Service Rating M Altitude Mated Unmated		Service Rating N Mated Unmated		Service Rating I Mated Unmated		Service Rating II Mated Unmated	
Sea Level	1300	1300	1000	1000	1800	1800	2300	2300
50,000 ft.	800	550	600	400	1000	600	1000	800
70,000 ft.	800	350	600	260	1000	400	1000	500
100,000 ft.	800	200	600	200	1000	200	1000	200

Test voltage, AC (rms), work voltage to be determined by application

Test Data

Test Description	Parameters					
Durability	500 cycles of mating and unmating, 250 cycles for Series II with spring fingers					
Temperature Range	Class F, N; - 65°C (-85°F) to + 200°C (+392°F) Class A; - 65°C (-85°F) to + 150°C (+302°F) Class B,W: - 65°C (-85°F) to + 175°C (+347°F)					
Vibration	Mated connectors are vibrated with weights to simulate rear accessory loads to the following levels: Sine Vibration: Up to 60 G's - Series I & III (at rated temperature - Series III) Not applicable for Series II. Random Vibration: 43.7 Grms at Ambient Temperature - Series I & III 43.7 Grms at Ambient Temperature - Series II					
EMI Shielding Effectiveness	Class F: EMI leakage attenuation, greater than 90dB at 100Mhz, greater than 65dB at 10 GHz. Shell to shell conductivity, 1.0 millivolt max. resistance. Class W: EMI leakage attenuation, greater than 90dB at 100 MHz, greater than 50dB at 10 GHz. Shell to shell conductivity, 2.5 millivolt max.					
Corrosion Resistant	Class B, W, and Z will withstand 500 hours salt spray. Class A, F, N, will withstand 48 hours salt spray.					
Fluid Immersion	Connectors are fluid resistant to many fuels, solvents, coolants and oils.					
High Impact Shock	Mated conectors terminated with MIL-C-915 cable and environmentally sealed backshells will withstand high impact shock per MIL-S-901. Applicable to Series I & III only.					
Altitude	Designed to operate between sea level and 100,000 ft. above sea level.					
Other Environments	Mated connectors shall withstand sand and dust per method 110 of MIL-STD-202 and be ice resistant. Applicable to Series I & III only.					
NOTE: For hormatic st	tandard or tott data please consult ITT					

NOTE: For hermetic standard or test data please consult ITT.





Insert Availability and Identification

DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

Series	Series	Service	Total		Cor	ntact Size		
II	1 & 111	Rating	Contacts	22D	20	16	12	8
8-35	9-35	M	6	6				
8-98	9-98		3		3			
0 00	11-4	i	4		4			
10-5	11-5	i	5		5			
10-35	11-35		13	13				
10-98	11-98		6		6			
10-99	11-99	i	7		7			
12-3		i	3			3		
12-4	13-4	ï	4			4		
12-8	13-8	i	8		8	<u> </u>		
12-35	13-35	 M	22	22				
12-98	13-98		10		10			
14-5	15-50	i	5		10	5		
14-15	15-15	<u>"</u>	15		14	1		
14-13	15-13	<u> </u>	18		18			
14-10	15-19	<u> </u> 	19		19			
14-35	15-19	M	37	37	19			
14-35	15-35	IVI I	12	31	8	4		
		<u> </u>	6		0	4	6	
16-6	<u>17-6</u> 17-8	<u> </u>				8	0	
16-8			8 26		26	0		
16-26	17-26	<u>l</u>		EE	20			
16-35	17-35	M	55	55	01			
16-99	17-99	<u>l</u>	23		21	2		
18-11	19-11	<u> </u>	11		00	11		
18-28	19-28	<u>!</u>	28		26	2		
18-30	19-30	!	30		29	1		
18-32	19-32		32		32			
18-35	19-35	M	66	66				
	21-11	<u> </u>	11				11	
20-16	21-16	II	16			16		
20-35	21-35	M	79	79				
20-39	21-39	<u> </u>	39		37	2		
20-41	21-41	<u> </u>	41		41			
	21-75	М	4					4***
22-21	23-21	<u> </u>	21			21		
22-32	23-32		32		32			
22-35	23-35	М	100	100				
22-53	23-53	l l	53		53			
22-55	23-55	I	55		55			
24-4	25-4	l	56		48	8		
	25-19	l	19				19	
24-24	25-24		24			12	12	
24-29	25-29	ı	29			29		
24-35	25-35	М	128	128				
	25-37		37			37		
	25-43		43		23	20		
	25-46	I, Twinax	46		40	4		2***
	25-8	Twinax	8					8***
	25-20	N, Coax, Twinax	30		10	13	4**	3***
	25-42	I, Coax	42		38			4*
24-61	25-61	ı	61		61			
	25-64	l	64	40	8	10	6	
	25-66		66	53	2	11		



^{*}Coax for RG-180 cables

^{**} Coax for RG-174, -179, or -316 cables

^{***} Twinax for M17/176-00002 cables (check factory for other cable applications)

How To Order

DISCLAIMER: Our facility is not currently

certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

MS NUMBER SHELL STYLE

Military Nomenclature

MS27466 - Wall Mounting Receptacle

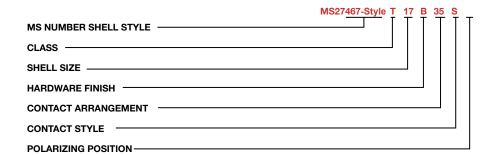
MS27468 - Jam Nut Receptacle MS27467 - Grounded Plug

MS27656 - Wall Mounting Receptacle (back panel mounting)

MS27505 - Box Mounting Receptacle (back panel) (Class E)

CLASS

- E Inactive for new design. Superseded by Class T.
- G Environmental resistant Space Grade
- P Environment resistant with straight potting cup accessories
- T Environment resistant with accessory threads and teeth, except MS27505 (without rear accessory) (Class T not applicable to MS27505)



SHELL SIZE

9, 11, 13, 15, 17, 19, 21, 23, and 25

HARDWARE FINISH STANDARD

- A Bright cadmium over electroless nickel plate, -85°F to +302°F (-65°C to +150°C)
- B Olive drab cadmium over electroless nickel plate, -85°F to +347°F (-65°C to +175°C)
- F Electroless nickel, -85°F to +392°F (-65°C to +200°C)

CONTACT ARRANGEMENT

See pages 22 and 23.

CONTACT STYLE

- P Pin
- S Socket
- *A Less Pin Contact
- *B Less Socket Contact

*Used only when other than power contacts are to be installed (i.e. shielded, thermocouple, etc.)

POLARIZING POSITION

A,B,C, and D. (No letters required for normal). See page 21.

Note: To order MS connectors less standard power contacts, purchase order must state "Less Contacts'

Cannon Nomenclature

SERIES PREFIX

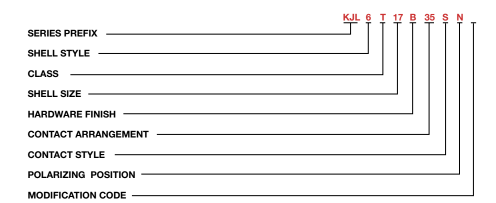
KJL - Series I-Scoop proof

SHELL STYLE

- 0 Wall mounting receptacle
- 3 Wall mounting receptacle (back panel mounting)
- 4 Thru bulkhead receptacle*
- 5 Box mounting receptacle (back panel mounting)
- 6 Straight plug, grounded
- 7 Jam nut receptacle

CLASS

- E Inactive for new design.
- Superseded by Class T.
- G Environmental resistant Space Grade
- F Environment resistant with strain relief accessory - Environment - resistant with straight potting
- cup accessory - Environment - resistant (without rear accessory) (Class T not applicable to KJL5)
- *Consult factory for availability



SHELL SIZE

9,11,13,15,17,19,21,23 and 25

HARDWARE FINISH STANDARD

- A Bright cadmium over electroless nickel plate, -85°F to +302°F (-65°C to +150°C)
- B Olive drab cadmium over electroless nickel plate, -85°F to +347°F (-65°C to + 175°C)
- N Electroless nickel, -85°F to +392°F (-65°C to +200°C)
- Z Zinc Nickel, Black
- - (Dash) When using a finish modification code

CONTACT ARRANGEMENT

See pages 22 and 23.

CONTACT STYLE

- P Pin
- S Socket
- PS Pin-Socket (Shell style 4 only)

POLARIZING POSITION

N (normal), A, B, C, D. See page 21.

MODIFICATION CODE

- Less contacts, not stamped on connector L -
- 16 -Outgassed
- NASA space graded connector
- 17 -Clinch Nuts installed
- 4-40 Size 9-21, 6-32 Size 23-25)
- Outgassed, standard connector
- A296 Black Zinc Cobalt, RoHS Compliant



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Wall Mounting Receptacle

MS27466-Style (MS service class E, P, T)



1.240 ←(31.50) MAX. POLARIZING √J DIA. KEYWAY T THREAD DIA. BLUE BAND (INDICATES REAR RELEASE CONTACT RETENTION SYSTEM)

NOTE: For backshell dimensions and configurations, see pages 29 and 31.

									Overall Length With Backshells		
Shell	Α	н	J	L	М	N	Р	Т	F	Р	
Size	Dia. Max.	Max.	Dia. Max.	Max.	Max.	T.P.	Dia. Max.	Thread	Cable Clamp	Potting Max.	
9	.573 (14.55)	.100 (2.54)	.662 (16.81)	.632 (16.05)	.958 (24.33)	.719 (18.26)	.138 (3.51)	7/16-28UNEF-2A	1.846 (46.89)	1.451 (36.86)	
11	.701 (17.81)	.100 (2.54)	.810 (20.57)	.632 (16.05)	1.051 (26.70)	.812 (20.62)	138 (3.51)	9/16-24UNEF-2A	1.846 (46.89)	1.451 (36.86)	
13	.851 (21.62)	.100 (2.54)	.960 (24.38)	.632 (16.05)	1.145 (29.08)	.906 (23.01)	.138 (3.51)	11/16-24UNEF-2A	1.846 (46.89)	1.451 (36.86)	
15	.976 (24.79)	.100 (2.54)	1.085 (27.56)	.632 (16.05)	1.239 (31.47)	.969 (24.61)	.138 (3.51)	13/16-20UNEF-2A	1.846 (46.89)	1.451 (36.86)	
17	1.101 (27.97)	.100 (2.54)	1.210 (30.73)	.632 (16.05)	1.332 (33.83)	1.062 (26.97)	.138 (3.51)	15/16-20UNEF-2A	1.966 (49.94)	1.451 (36.86)	
19	1.208 (30.68)	.100 (2.54)	1.317 (33.45)	.632 (16.05)	1.458 (37.03)	1.156 (29.36)	.138 (3.51)	1-1/16-18UNEF-2A	1.966 (50.70)	1.451 (36.86)	
21	1.333 (33.86)	.130 (3.30)	1.442 (36.63)	.602 (15.29)	1.582 (40.18)	1.250 (31.75)	.138 (3.51)	1-3/16-18UNEF-2A	1.966 (50.70)	1.451 (36.86)	
23	1.458 (37.03)	.130 (3.30)	1.567 (39.80)	.602 (15.29)	1.708 (43.38)	1.375 (34.93)	.157 (3.99)	1-5/16-18UNEF-2A	1.966 (50.70)	1.451 (36.86)	
25	1.583 (40.21)	.130 (3.30)	1.692 (42.98)	.602 (15.29)	1.832 (46.53)	1.500 (38.10)	.157 (3.99)	1-7/16-18UNEF-2A	1.966 (50.70)	1.451 (36.86)	

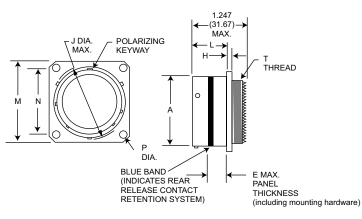
Wall Mounting Receptacle (Back Panel)

MS27656-Style (MS service class E, P, T)



KJL3

KJL0



NOTE: For backshell dimensions and configurations, see pages 29 and 31.

										Overall Length	With Backshells
Shell	Α	E	н	J	L	M	N	Р	T	F	P
Size	Dia. Max.	Max.	Max.	Dia. Max.	Max.	Max.	T.P.	Dia. Max.	Thread	Cable Clamp	Potting Max.
_ 9	.573 (14.55)	.234 (5.94)	.100 (2.54)	.662 (16.81)	.820 (20.83)	.958 (24.33)	.719 (18.26)	.138 (3.51)	7/16-28UNEF-2A	1.805 (45.85)	1.410 (35.81)
11	.701 (17.81)	.234 (5.94)	.100 (2.54)	.810 (20.57)	.820 (20.83)	1.051 (26.70)	.812 (20.62)	138 (3.51)	9/16-24UNEF-2A	1.805 (45.85)	1.410 (35.81)
13	.851 (21.62)	.234 (5.94)	.100 (2.54)	.960 (24.38)	.820 (20.83)	1.145 (29.08)	.906 (23.01)	.138 (3.51)	11/16-24UNEF-2A	1.805 (45.85)	1.410 (35.81)
15	.976 (24.79)	.234 (5.94)	.100 (2.54)	1.085 (27.56)	.820 (20.83)	1.239 (31.47)	.969 (24.61)	.138 (3.51)	13/16-20UNEF-2A	1.805 (45.85)	1.410 (35.81)
17	1.101 (27.97)	.234 (5.94)	.100 (2.54)	1.210 (30.73)	.820 (20.83)	1.332 (33.83)	1.062 (26.97)	.138 (3.51)	15/16-20UNEF-2A	1.935 (48.90)	1.410 (35.81)
19	1.208 (30.68)	.234 (5.94)	.100 (2.54)	1.317 (33.45)	.820 (20.83)	1.458 (37.03)	1.156 (29.36)	.138 (3.51)	1-1/16-18UNEF-2A	1.955 (49.66)	1.410 (35.81)
21	1.333 (33.86)	.204 (5.18)	.130 (3.30)	1.442 (36.63)	.790 (20.07)	1.582 (40.18)	1.250 (31.75)	.138 (3.51)	1-3/16-18UNEF-2A	1.955 (49.66)	1.410 (35.81)
23	1.458 (37.03)	.204 (5.18)	.130 (3.30)	1.567 (39.80)	.790 (20.07)	1.708 (43.38)	1.375 (34.93)	.157 (3.99)	1-5/16-18UNEF-2A	1.955 (49.66)	1.410 (35.81)
25	1.583 (40.21)	.193 (4.90)	.130 (3.30)	1.692 (42.98)	.790 (20.07)	1.832 (46.53)	1.500 (38.10)	.157 (3.99)	1-7/16-18UNEF-2A	1.955 (49.66)	1.410 (35.81)

Performance Specifications-Pages 3 and 4. Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32. Contact Arrangements - Pages 22 and 23.

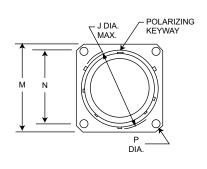


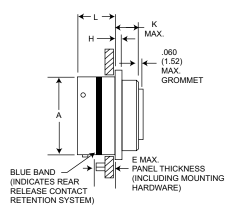


Box Mounting Receptacle (Back Panel)

MS27505E-Style (MS service class E) KJL5E







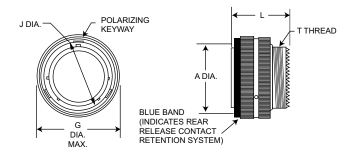
NOTE: This connector does not accommodate backshells.

Shell Size	A Dia. Max.	E Max.	H Max.	J Dia. Max.	K Max.	L Max.	M Max.	N T.P.	P Dia. Max.
9	.573 (14.55)	.234 (5.94)	.100 (2.54)	.662 (16.81)	.219 (5.56)	.820 (20.83)	.958 (24.33)	.719 (18.26)	.138 (3.51)
11	.701 (17.81)	.234 (5.94)	.100 (2.54)	.810 (20.57)	.219 (5.56)	.820 (20.83)	1.051 (26.70)	.812 (20.62)	138 (3.51)
13	.851 (21.62)	.234 (5.94)	.100 (2.54)	.960 (24.38)	.219 (5.56)	.820 (20.83)	1.145 (29.08)	.906 (23.01)	.138 (3.51)
15	.976 (24.79)	.234 (5.94)	.100 (2.54)	1.085 (27.56)	.219 (5.56)	.820 (20.83)	1.239 (31.47)	.969 (24.61)	.138 (3.51)
17	1.101 (27.97)	.234 (5.94)	.100 (2.54)	1.210 (30.73)	.219 (5.56)	.820 (20.83)	1.332 (33.83)	1.062 (26.97)	.138 (3.51)
19	1.208 (30.68)	.234 (5.94)	.100 (2.54)	1.317 (33.45)	.219 (5.56)	.820 (20.83)	1.458 (37.03)	1.156 (29.36)	.138 (3.51)
21	1.333 (33.86)	.204 (5.18)	.130 (3.30)	1.442 (36.63)	.250 (6.35)	.790 (20.07)	1.582 (40.18)	1.250 (31.75)	.138 (3.51)
23	1.458 (37.03)	.204 (5.18)	.130 (3.30)	1.567 (39.80)	.250 (6.35)	.790 (20.07)	1.708 (43.38)	1.375 (34.93)	.157 (3.99)
25	1.583 (40.21)	.193 (4.90)	.130 (3.30)	1.692 (42.98)	.250 (6.35)	.790 (20.07)	1.832 (46.53)	1.500 (38.10)	.157 (3.99)

Straight Plug Grounded

MS2746-Style (MS service class E, P, T) KJL6





NOTE: For backshell dimensions and configurations, see pages 29 and 31.

				(Class T)		Overall Length	With Backshells
Shell Size	A Max.	G Dia. Max.	J Dia. Max.	L Max.	T Thread	F Cable Clamp	P Potting Max.
9	.585 (14.86)	.859 (21.82)	.483 (12.27)	1.234 (31.34)	7/16-28UNEF-2A	1.793 (45.54)	1.671 (42.44)
11	.717 (18.21)	.984 (24.99)	.611 (15.52)	1.234 (31.34)	9/16-24UNEF-2A	1.793 (45.54)	1.671 (42.44)
13	.866 (22.00)	1.156 (29.36)	.760 (19.30)	1.234 (31.34)	11/16-24UNEF-2A	1.793 (45.54)	1.671 (42.44)
15	.990 (25.15)	1.281 (32.54)	.885 (22.48)	1.234 (31.34)	13/16-20UNEF-2A	1.793 (45.54)	1.671 (42.44)
17	1.115 (28.32)	1.406 (35.71)	1.010 (25.65)	1.234 (31.34)	15/16-20UNEF-2A	1.913 (48.59)	1.671 (42.44)
19	1.222 (31.04)	1.516 (38.51)	1.115 (28.32)	1.234 (31.34)	1-1/16-18UNEF-2A	1.943 (49.35)	1.671 (42.44)
21	1.347 (34.21)	1.641 (41.68)	1.240 (31.50)	1.234 (31.34)	1-3/16-18UNEF-2A	1.943 (49.35)	1.766 (44.86)
23	1.472 (37.39)	1.766 (44.86)	1.365 (34.67)	1.234 (31.34)	1-5/16-18UNEF-2A	1.943 (49.35)	1.766 (44.86)
25	1.597 (40.56)	1.891 (48.03)	1.490 (37.85)	1.234 (31.34)	1-7/16-18UNEF-2A	1.943 (49.35)	1.766 (44.86)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31 and 32.

Contact Arrangements - Pages 22 and 23.



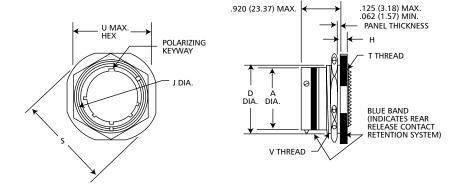
*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

Jam Nut Receptacle

MS27468-Style (MS service class E,P,T)







NOTE: For backshell dimensions and configurations, see pages 29 and 31.

									Overall Length	With Backshells
Shell	Α	D	Н	J	S	T	U	V	F	Р
Size	Dia. Max.	Max.	Max.	Dia. Max.	Dia. Max.	Thread	Max. Hex.	Thread Class 2A	Cable Clamp	Potting Max.
9	.573 (14.55)	.655 (16.64)	.120 (3.05)	.662 (16.81)	1.204 (30.58)	7/16-28UNEF-2A	.892 (22.66)	11/16-24UNEF	1.846 (46.89)	1.451 (36.86)
_11	.701 (17.81)	.755 (19.18)	.120 (3.05)	.810 (20.57)	1.391 (35.33)	9/16-24UNEF-2A	1.017 (25.83)	13/16-24UNEF	1.846 (46.89)	1.451 (36.86)
13	.851 (21.62)	.942 (23.93)	.120 (3.05)	.960 (24.38)	1.516 (35.51)	11/16-24UNEF-2A	1.205 (30.61)	1-20UNEF	1.846 (46.89)	1.451 (36.86)
_15	.976 (24.79)	1.066 (27.08)	.120 (3.05)	1.085 (27.56)	1.641 (41.68)	13/16-20UNEF-2A	1.329 (33.76)	1-1/8-18UNEF	1.846 (46.89)	1.451 (36.86)
_17	1.101 (27.97)	1.191 (30.25)	.120 (3.05)	1.210 (30.73)	1.766 (44.86)	15/16-20UNEF-2A	1.455 (36.96)	1-1/4-18UNEF	1.966 (49.94)	1.451 (36.86)
19	1.208 (30.68)	1.316 (33.43)	.151 (3.84)	1.317 (33.45)	1.954 (49.63)	1-1/16-18UNEF-2A	1.579 (40.11)	1-3/8-18UNEF	1.996 (50.70)	1.451 (36.86)
21	1.333 (33.86)	1.441 (36.60)	.151 (3.84)	1.442 (36.63)	2.078 (52.78)	1-3/16-18UNEF-2A	1.705 (43.31)	1-1/2-18UNEF	1.996 (50.70)	1.451 (36.86)
23	1.458 (37.03)	1.566 (39.78)	.151 (3.84)	1.567 (39.80)	2.204 (55.98)	1-5/16-18UNEF-2A	1.829 (46.46)	1-5/8-18UNEF	1.996 (50.70)	1.451 (36.86)
25	1.583 (40.21)	1.691 (42.95)	.151 (3.84)	1.692 (42.98)	2.328 (59.13)	1-7/16-18UNEF-2A	20.17 (51.23)	1-3/4-18UNS	1.996 (50.70)	1.451 (36.86)

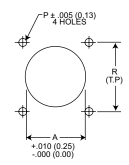
Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

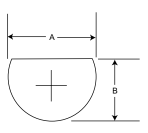
Contact Arrangements - Pages 22, 23.

Panel Cutouts

Flange Mounted Receptacles







			(Class T)			А	В
Shell Size	A Dia.	P Dia.	R	Mtg. Screw	Shell Size	+.010 (.25) 000 (.00)	+.000 (.00) 010 (.25)
9	.665 (16.89)	.128 (3.25)	.719 (18.26)	#4	9	.700 (17.78)	.670 (17.02)
11	.812 (20.62)	.128 (3.25)	.812 (20.62)	#4	11	.825 (20.96)	.771 (19.58)
13	.965 (24.51)	.128 (3.25)	.906 (23.01)	#4	13	1.010 (25.65)	.955 (24.26)
15	1.085 (27.55)	.128 (3.25)	.969 (24.61)	#4	15	1.135 (28.83)	1.085 (27.56)
17	1.250 (31.75)	.128 (3.25)	1.062 (26.97)	#4	17	1.260 (32.00)	1.210 (30.73)
19	1.322 (33.57)	.128 (3.25)	1.156 (29.36)	#4	19	1.385 (35.18)	1.335 (33.91)
21	1.447 (36.75)	.128 (3.25)	1.250 (31.75)	#4	21	1.510 (38.35)	1.460 (37.08)
23	1.569 (39.85)	.154 (3.91)	1.375 (34.93)	#6	23	1.635 (41.53)	1.585 (40.26)
25	1.703 (43.25)	.150 (3.81)	1.500 (38.10)	#6	25	1.760 (44.70)	1.710 (43.43)

Dimensions shown in inches (mm) Specifications and dimensions subject to change *DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



How To Order

Military Nomenclature

DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

MS NUMBER SHELL STYLE

MS27472 - Wall Mounting Receptacle

MS27473 - Straight Plug MS27474 - Jam Nut Receptacle

MS27484 - Grounded Plug

MS27497 - Wall Mounting Receptacle (back panel mounting)

MS27513 - Box Mounting Receptacle

MS27499 - Box Mounting Receptacle (Class E) MS27508 - Box Mounting (back panel mounting) (Class E)

CLASS

- E Environment resistant with rear accessory (without strain relief)
- G Environmental resistant wall mount and jam nut receptacle and plug types. Space Grade.
- P Enironment resistant with straight potting cup accessories
- T Environment resistant (without rear accessory). (Class T not applicable to MS27499, MS27513, and MS27508.)

MS27473-Style T 18 F 35 S MS NUMBER SHELL STYLE CLASS SHELL SIZE HARDWARE FINISH CONTACT ARRANGEMENT CONTACT STYLE POLARIZING POSITION

SHELL SIZE

8, 10, 12, 14, 16, 18, 20, 22, 24.

HARDWARE FINISH STANDARD

- A Bright cadmium over electroless nickel plate, -85°F to + 302°F (- 65°C to + 150°C)
- B Olive drab cadmium over electoless nickel plate, 85°F to + 347°F (- 65°C to + 175°C)
- F Electroless nickel, 85°F to + 392°F (-65°C to + 200°C)

CONTACT ARRANGEMENT

See pages 22 and 23.

CONTACT STYLE

- P Pin
- S Socket
- *A Less Pin Contact
- *B Less Socket Contact

*Used only when other than power contacts are to be installed (i.e. shielded, thermocouple, etc.)

POLARIZING POSITION

A, B, C, and D (no letter required for normal). See page 21.

Note: To order MS connectors less standard power contacts, purchase order must state "Less Contacts".

ITT Nomenclature

SERIES PREFIX

KJ - Series II - Low Profile

SHELL STYLE

- 0 Wall mounting receptacle
- 2 Box mounting receptacle
- 3 Wall mounting receptacle (back panel mounting)
- 5 Box mounting receptacle (back panel mounting)
- 6 Straight plug
- G6 Straight plug, grounded
- 7 Jam nut receptacle

CLASS

- E Environment resistant with rear accessory (without strain relief)
- F Environment resistant with strain relief acccessory
- G Environmental resistant wall mount and jam nut receptacle and plug type. Space Grade.
- P Environment resistant with straight potting cup accessory

 R Environment resistant with full grommet se
- R Environment resistant with full grommet seal without rear accessory; shell styles 2 and 5 only
- T Environment resistant (without rear accessory). (Class T not applicable to KJ2E, KJ2R, KJ5E and KJ5R.)

SERIES PREFIX SHELL STYLE CLASS SHELL SIZE HARDWARE FINISH CONTACT ARRANGEMNT CONTACT STYLE POLARIZING POSITION MODIFICATION CODE

Note KJ supplied with exact complement of contacts.

SHELL SIZE

8, 10, 12, 14, 16, 18, 20, 22, and 24.

HARDWARE FINISH STANDARD

- A Bright cadmium over electroless nickel plate, -85°F to + 302°F (- 65°C to + 150°C)
- B Olive drab cadmium over electroless nickel plate, 85°F to + 347°F (- 65°C to + 175°C)
- N Electroless nickel, 85°F to + 392°F (-65°C to + 200°C)
- Z Zinc Nickel, Black
- - (Dash) When using a finish modification code

CONTACT ARRANGMENT

See pages 22 and 23.

CONTACT STYLE

- P Pin
- S Socket

POLARIZING POSITION

N (normal), A, B, C, D, see page 21.

MODIFICATION CODE

- L Less contacts, not stamped on connector
- 16 Outgassed
- NASA space graded connector
- 17 Clinch Nuts installed (4-40 Size 9-21)
- 27 Outgassed, standard connector
- A296 Black ZInc Cobalt, RoHS Compliant

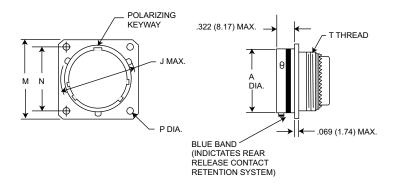


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Wall Mounting Receptacle

MS27472-Style (MS service class E, P, T) KJ0





NOTE: For backshell dimensions and configurations, see pages 29 and 31.

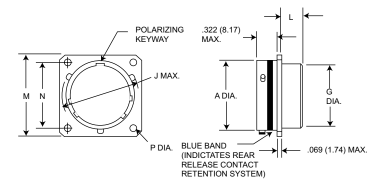
					Р		Overa	II length With Bac	kshells
Shell Size	A Dia. Max.	J Dia. Max.	M Max.	N T.P	+.005 (0.13) 010 (0.25)	T Thread	E Straight	F Cable Clamp	P Potting Max.
8	.474 (12.04)	.563 (14.30)	.828 (21.03)	.594 (15.09)	.125 (3.18)	7/16-28UNEF-2A	.850 (21.59)	1.555 (39.50)	1.020 (25.91)
10	.591 (15.01)	.680 (17.27)	.954 (24.23)	.719 (18.26)	.125 (3.18)	9/16-24UNEF-2A	.850 (21.59)	1.555 (39.50)	1.020 (25.91)
12	.751 (19.08)	.859 (21.82)	1.047 (26.59)	.812 (20.62)	.125 (3.18)	11/16-24UNEF-2A	.850 (21.59)	1.555 (39.50)	1.020 (25.91)
14	.876 (22.25)	.984 (24.99)	1.141 (28.98)	.906 (23.01)	.125 (3.18)	13/16-20UNEF-2A	.850 (21.59)	1.790 (45.47)	1.020 (25.91)
16	1.001 (25.43)	1.108 (28.14)	1.234 (31.34)	.969 (24.61)	.125 (3.18)	15/16-20UNEF-2A	.850 (21.59)	1.790 (45.47)	1.020 (25.91)
18	1.126 (28.60)	1.233 (31.32)	1.328 (33.73)	1.062 (26.97)	.125 (3.18)	1-1/16-18UNEF-2A	.850 (21.59)	1.790 (45.47)	1.020 (25.91)
20	1.251 (31.78)	1.358 (34.49)	1.453 (36.91)	1.156 (27.36)	.125 (3.18)	1-3/16-18UNEF-2A	.850 (21.59)	1.790 (45.47)	1.020 (25.91)
22	1.376 (34.95)	1.483 (37.67)	1.578 (39.08)	1.250 (31.76)	.125 (3.18)	1-5/16-18UNEF-2A	.850 (21.59)	1.930 (49.02)	1.020 (25.91)
24	1.501 (38.13)	1.610 (40.89)	1.703 (43.26)	1.375 (34.92)	.152 (3.86)	1-7/16-18UNEF-2A	.850 (21.59)	1.900 (48.26)	1.080 (27.43)

Box Mounting Receptacle

MS27499E-Style (MS service class E)







NOTE: This connector does not accommodate backshells

Shell Size	A Dia. Max.	G Dia. Max.	J Dia. Max.	L Max.	M Max.	N T.P.	P +.005 (0.13) 010 (0.25)
8	.474 (12.04)	.421 (10.69)	.563 (14.30)	.312 (7.92)	.828 (21.03)	.594 (15.09)	.125 (3.18)
10	.591 (15.01)	.542 (13.77)	.680 (17.27)	.312 (7.92)	.954 (24.23)	.719 (18.26)	.125 (3.18)
12	.751 (19.08)	.667 (16.94)	.859 (21.82)	.312 (7.92)	1.047 (26.59)	.812 (20.62)	.125 (3.18)
14	.876 (22.25)	.791 (20.09)	.984 (24.99)	.312 (7.92)	1.141 (28.98)	.906 (23.01)	.125 (3.18)
16	1.001 (25.43)	.916 (23.27)	1.108 (28.14)	.312 (7.92)	1.234 (31.34)	.969 (24.61)	.125 (3.18)
18	1.126 (28.60)	1.034 (26.26)	1.233 (31.32)	.312 (7.92)	1.328 (33.73)	1.062 (26.97)	.125 (3.18)
20	1.251 (31.78)	1.158 (29.41)	1.358 (34.49)	.312 (7.92)	1.453 (36.81)	1.156 (27.36)	.125 (3.18)
22	1.376 (33.95)	1.283 (32.59)	1.483 (37.67)	.312 (7.92)	1.578 (40.08)	1.250 (31.75)	.125 (3.18)
24	1.501 (38.13)	1.408 (35.76)	1.610 (40.89)	.312 (7.92)	1.703 (43.26)	1.375 (34.93)	.152 (3.86)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.

Dimensions shown in inches (mm)
Specifications and dimensions subject to change

*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

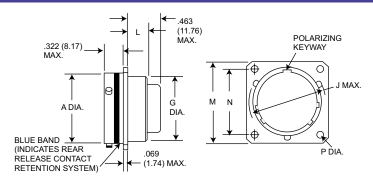


Box Mounting Receptacle

MS27513E-Style (MS service class E)



KJ2R



NOTE: This connector does not accommodate backshells

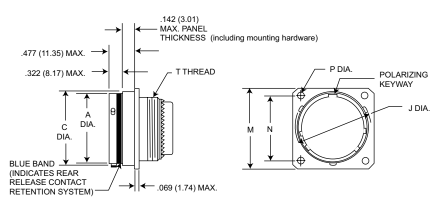
Shell Size	A Dia. Max.	G Dia. Max.	J Dia. Max.	L Max.	M Max.	N T.P.	P +.005 (0.13) 010 (0.25)
8	.474 (12.04)	.421 (10.69)	.563 (14.30)	.312 (7.92)	.828 (21.03)	.594 (15.09)	.125 (3.18)
10	.591 (15.01)	.542 (13.77)	.680 (17.27)	.312 (7.92)	.954 (24.23)	.719 (18.26)	.125 (3.18)
12	.751 (19.08)	.667 (16.94)	.859 (21.82)	.312 (7.92)	1.047 (26.59)	.812 (20.62)	.125 (3.18)
14	.876 (22.25)	.791 (20.09)	.984 (24.99)	.312 (7.92)	1.141 (28.98)	.906 (23.01)	.125 (3.18)
16	1.001 (25.43)	.916 (23.27)	1.108 (28.14)	.312 (7.92)	1.234 (31.34)	.969 (24.61)	.125 (3.18)
18	1.126 (28.60)	1.034 (26.26)	1.233 (31.32)	.312 (7.92)	1.328 (33.73)	1.062 (26.97)	.125 (3.18)
20	1.251 (31.78)	1.158 (29.41)	1.358 (34.49)	.312 (7.92)	1.453 (36.81)	1.156 (27.36)	.125 (3.18)
22	1.376 (33.95)	1.283 (32.59)	1.483 (27.67)	.312 (7.92)	1.578 (40.08)	1.250 (31.75)	.125 (3.18)
24	1.501 (38.13)	1.408 (35.76)	1.610 (40.89)	.312 (7.92)	1.703 (43.26)	1.375 (34.93)	.152 (3.85)

Wall Mounting Receptacle

MS27497-Style (MS service class E, P, T)



KJ3



NOTE: For backshell dimensions and configurations, see pages 29 and 31.

						Р		Overall Leng	th With Backsh	ells
Shell Size	~	C	J	M	N	+.005 (0.13)		E	F	Р
Size	Dia. Max.	Dia. Max.	Dia. Max.	Max.	T.P	010 (0.25)	Thread	Straight	Cable Clamp	Potting Max.
8	.474 (12.04)	.522 (13.26)	.563 (14.30)	.828 (21.03)	.594 (15.09)	.125 (3.18)	7/16-28UNEF-2A	.855 (21.72)	1.570 (39.88)	1.020 (25.91)
10	.591 (15.01)	.639 (16.23)	.680 (17.27)	.954 (24.23)	.719 (18.26)	.125 (3.18)	9/16-24UNEF-2A	.855 (21.72)	1.570 (39.88)	1.020 (25.91)
12	.751 (19.08)	.808 (20.52)	.859 (21.82)	1.047 (26.59)	.812 (20.62)	.125 (3.18)	11/16-24UNEF-2A	.855 (21.72)	1.570 (39.88)	1.020 (25.91)
14	.876 (22.25)	.935 (23.75)	.984 (24.99)	1.141 (28.98)	.906 (23.01)	.125 (3.18)	13/16-20UNEF-2A	.855 (21.72)	1.780 (45.21)	1.020 (25.91)
16	1.001 (25.43)	1.058 (26.87)	1.108 (28.14)	1.234 (31.34)	.969 (24.61)	.125 (3.18)	15/16-20UNEF-2A	.855 (21.72)	1.780 (45.21)	1.020 (25.91)
18	1.126 (28.60)	1.183 (30.05)	1.233 (31.32)	1.328 (33.73)	1.062 (26.97)	.125 (3.18)	1-1/16-18UNEF-2A	.855 (21.72)	1.780 (45.21)	1.020 (25.91)
20	1.251 (31.78)	1.308 (33.22)	1.358 (34.49)	1.453 (36.91)	1.156 (29.36)	.125 (3.18)	1-3/16-18UNEF-2A	.855 (21.72)	1.780 (45.21)	1.020 (25.91)
22	1.376 (34.95)	1.433 (36.40)	1.483 (37.67)	1.578 (40.08)	1.250 (31.75)	.125 (3.18)	1-5/16-18UNEF-2A	.855 (21.72)	1.960 (49.78)	1.020 (25.91)
24	1.501 (38.13)	1.568 (39.83)	1.610 (40.89)	1.703 (43.26)	1.375 (34.93)	.152 (3.86)	1-7/16-18UNEF-2A	.855 (21.72)	1.960 (49.78)	1.080 (27.43)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.



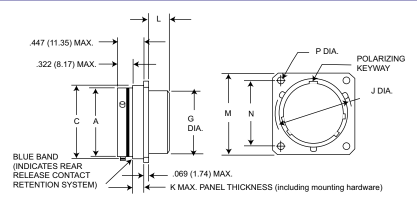
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Box Mounting Receptacle (Back Panel)

(MS service class E) MS27508E-Style (MS service class E)



KJ5E



NOTE: This connector does not accommodate backshells

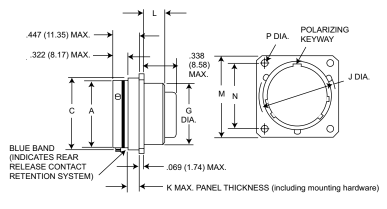
Shell Size	A Dia. Max.	C Dia. Max.	G Dia. Max.	J Dia. Max.	K Max.	L Max.	M Max.	N T.P	P +.005 (0.13) 010 (0.25)
8	.474 (12.04)	.522 (13.26)	.421 (10.69)	.563 (14.30)	.147 (3.73)	.185 (4.70)	.828 (21.03)	.594 (15.09)	.125 (3.18)
10	.591 (15.01)	.639 (16.23)	.542 (13.77)	.680 (17.27)	.152 (3.86)	.185 (4.70)	.954 (24.23)	.719 (18.26)	.125 (3.18)
12	.751 (19.08)	.808 (20.52)	.667 (16.94)	.859 (21.82)	.152 (3.86)	.185 (4.70)	1.047 (26.59)	.812 (20.62)	.125 (3.18)
14	.876 (22.25)	.935 (23.75)	.791 (20.09)	.984 (24.99)	.152 (3.86)	.185 (4.70)	1.141 (28.98)	.906 (23.01)	.125 (3.18)
16	1.001 (25.42)	1.058 (26.87)	.916 (23.27)	1.108 (28.14)	.152 (3.86)	.185 (4.70)	1.234 (31.24)	.969 (24.61)	.125 (3.18)
18	1.126 (28.60)	1.183 (30.05)	1.034 (31.34)	1.233 (31.32)	.152 (3.86)	.185 (4.70)	1.328 (33.73)	1.062 (26.97)	.125 (3.18)
20	1.251 (31.77)	1.308 (33.22)	1.158 (34.52)	1.358 (34.49)	.179 (4.55)	.185 (4.70)	1.453 (36.91)	1.156 (29.36)	.125 (3.18)
22	1.376 (34.95)	1.433 (36.40)	1.283 (32.59)	1.483 (37.67)	.179 (4.55)	.185 (4.70)	1.578 (40.08)	1.250 (31.75)	.125 (3.18)
24	1.501 (38.13)	1.568 (39.83)	1.408 (35.76)	1.610 (40.89)	.169 (4.29)	.185 (4.70)	1.703 (43.66)	1.375 (34.92)	.152 (3.86)

Box Mounting Receptacle (Back Panel)

No MS part number



KJ5R



NOTE: This connector does not accommodate backshells

Shell	Α	С	G		К		М	N	P +.005 (0.13)
Size	Dia. Max.	Dia. Max.	Dia. Max.	Dia. Max.	Max.	Max.	Max.	T.P	010 (0.25)
8	.474 (12.04)	.522 (13.26)	.421 (10.69)	.563 (14.30)	.147 (3.73)	.185 (4.70)	.828 (21.03)	.594 (15.09)	.125 (3.18)
10	.591 (15.01)	.639 (16.23)	.542 (13.77)	.680 (17.27)	.152 (3.86)	.185 (4.70)	.954 (24.23)	.719 (18.26)	.125 (3.18)
12	.751 (19.08)	.808 (20.52)	.667 (16.94)	.859 (21.82)	.152 (3.86)	.185 (4.70)	1.047 (26.59)	.812 (20.62)	.125 (3.18)
14	.876 (22.25)	.935 (23.75)	.791 (20.09)	.984 (24.99)	.152 (3.86)	.185 (4.70)	1.141 (28.98)	.906 (23.01)	.125 (3.18)
16	1.001 (25.42)	1.058 (26.87)	.916 (23.27)	1.108 (28.14)	.152 (3.86)	.185 (4.70)	1.234 (31.24)	.969 (24.61)	.125 (3.18)
18	1.126 (28.60)	1.183 (30.05)	1.034 (31.34)	1.233 (31.32)	.152 (3.86)	.185 (4.70)	1.328 (33.73)	1.062 (26.97)	.125 (3.18)
20	1.251 (31.77)	1.308 (33.22)	1.158 (34.52)	1.358 (34.49)	.179 (4.55)	.185 (4.70)	1.453 (36.91)	1.156 (29.36)	.125 (3.18)
22	1.376 (34.95)	1.433 (36.40)	1.283 (32.59)	1.483 (37.67)	.179 (4.55)	.185 (4.70)	1.578 (40.08)	1.250 (31.75)	.125 (3.18)
24	1.501 (38.13)	1.568 (39.83)	1.408 (35.76)	1.610 (40.89)	.169 (4.29)	.185 (4.70)	1.703 (43.66)	1.375 (34.92)	.152 (3.86)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.

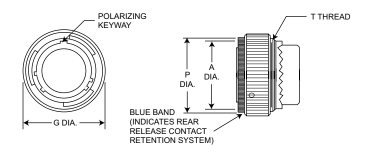
Dimensions shown in inches (mm) Specifications and dimensions subject to change *DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



Straight Plug

MS27473-Style (MS service class E, P, T) KJ6





NOTE: For backshell dimensions and configurations, see pages 29 and 31.

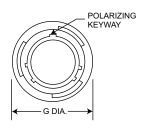
					Overal	I Length With Bac	kshells
Shell	Α	G	P	Т	E	F	Р
Size	Dia. Max.	Dia. Max.	Dia. Max.	Thread	Straight	Cable Clamp	Potting Max.
8	.485 (12.32)	.749 (19.02)	.630 (16.00)	7/16-28UNEF-2A	1.026 (26.06)	1.555 (39.50)	1.020 (25.91)
10	.606 (15.39)	.858 (21.79)	.752 (19.10)	9/16-24UNEF-2A	1.026 (26.06)	1.555 (39.50)	1.020 (25.91)
12	.765 (19.43)	1.030 (26.16)	.925 (23.50)	11/16-24UNEF-2A	1.026 (26.06)	1.555 (39.50)	1.020 (25.91)
14	.890 (22.61)	1.155 (29.34)	1.050 (26.67)	13/16-20UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
16	1.014 (25.76)	1.280 (32.51)	1.172 (29.77)	15/16-20UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
18	1.140 (28.96)	1.405 (35.69)	1.304 (33.12)	1-1/16-18UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
20	1.264 (32.11)	1.530 (38.86)	1.435 (36.45)	1-3/16-18UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
22	1.389 (35.28)	1.640 (40.66)	1.560 (39.62)	1-5/16-18UNEF-2A	1.026 (26.06)	1.930 (49.02)	1.020 (25.91)
24	1.514 (38.46)	1.765 (44.83)	1.688 (42.88)	1-7/16-18UNEF-2A	1.104 (28.04)	1.930 (49.02)	1.080 (27.43)

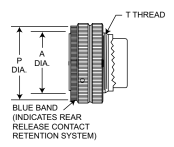
Straight Plug Grounded

MS27484**-Style** (MS service class E, P, T)

KJG6







NOTE: For backshell dimensions and configurations, see pages 29 and 31.

					Overall	Length With Back	kshells
Shell	Α	G	P	Т	E	F	Р
Size	Dia. Max.	Dia. Max.	Dia. Max.	Thread	Straight	Cable Clamp	Potting Max.
8	.485 (12.32)	.749 (19.02)	.630 (16.00)	7/16-28UNEF-2A	1.026 (26.06)	1.555 (39.50)	1.020 (25.91)
10	.606 (15.39)	.858 (21.79)	.752 (19.10)	9/16-24UNEF-2A	1.026 (26.06)	1.555 (39.50)	1.020 (25.91)
12	.765 (19.43)	1.030 (26.16)	.925 (23.50)	11/16-24UNEF-2A	1.026 (26.06)	1.555 (39.50)	1.020 (25.91)
14	.890 (22.61)	1.155 (29.34)	1.050 (26.67)	13/16-20UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
16	1.014 (25.76)	1.280 (32.51)	1.172 (29.77)	15/16-20UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
18	1.140 (28.96)	1.405 (35.69)	1.304 (33.12)	1-1/16-18UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
20	1.264 (32.11)	1.530 (38.86)	1.435 (36.45)	1-3/16-18UNEF-2A	1.026 (26.06)	1.790 (45.47)	1.020 (25.91)
22	1.389 (35.28)	1.640 (40.66)	1.560 (39.62)	1-5/16-18UNEF-2A	1.026 (26.06)	1.930 (49.02)	1.020 (25.91)
24	1.514 (38.46)	1.765 (44.83)	1.688 (42.88)	1-7/16-18UNEF-2A	1.104 (28.04)	1.930 (49.02)	1.080 (27.43)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.

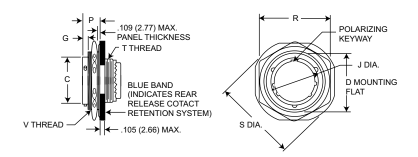


*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

Jam Nut Receptacle

MS27474-Style (MS service class E, P,T) KJ7





NOTE: For backshell dimensions and configurations, see pages 29 and 31.

										Overall	length With B	ackshells
Shell	С	D	G	J	Р	R	S	T	V	Е	F	Р
Size	Dia. Max.	Max.	Max.	Max.	Max.	Max. Hex.	Dia. Max.	Thread	Thread	Straight	Cable Clamp	Potting Max.
8	.474 (12.04)	.818 (20.78)	.145 (3.68)	.563 (14.30)	.443 (11.25)	1.079 (27.41)	1.381 (35.08)	7/16-28UNEF-2A	7/8-20UNEF-2A	.840 (21.34)	1.555 (39.50)	1.020 (25.91)
10	.591 (15.01)	.942 (23.93)	.145 (3.68)	.680 (17.27)	.443 (11.25)	1.205 (30.61)	1.506 (38.25)	9/16-24UNEF-2A	1-20UNEF-2A	.840 (21.34)	1.555 (39.50)	1.020 (25.91)
12	.751 (19.08)	1.066 (27.08)	.145 (3.68)	.859 (21.82)	.443 (11.25)	1.329 (33.76)	1.631 (41.43)	11/16-24UNEF-2A	1-1/8-18UNEF-2A	.840 (21.34)	1.555 (39.50)	1.020 (25.91)
14	.876 (22.25)	1.191 (30.25)	.145 (3.68)	.984 (24.99)	.443 (11.25)	1.455 (36.96)	1.756 (44.60)	13/16-20UNEF-2A	1-1/4-18UNEF-2A	.840 (21.34)	1.790 (45.47)	1.020 (25.91)
16	1.001 (25.43)	1.321 (33.55)	.145 (3.68)	1.108 (28.14)	.443 (11.25)	1.579 (40.11)	1.944 (49.38)	1-15/16-20UNEF-2A	1-3/8-18UNEF-2A	.840 (21.34)	1.790 (45.47)	1.020 (25.91)
18	1.126 (28.60)	1.441 (36.60)	.145 (3.68)	1.233 (31.32)	.443 (11.25)	1.705 (43.31)	2.022 (51.36)	1-1/16-18UNEF-2A	1-1/2-18UNEF-2A	.840 (21.34)	1.790 (45.47)	1.020 (25.91)
20	1.251 (31.78)	1.566 (39.78)	.171 (4.34)	1.358 (34.49)	.469 (11.91)	1.829 (46.46)	2.147 (54.53)	1-3/16-18UNEF-2A	1-5/8-18UNEF-2A	.840 (21.34)	1.790 (45.47)	1.020 (25.91)
22	1.376 (33.95)	1.691 (42.95)	.171 (4.34)	1.483 (37.67)	.469 (11.91)	2.017 (51.23)	2.271 (57.68)	1-5/16-18UNEF-2A	1-3/4-18UNS-2A	.840 (21.34)	1.930 (49.02)	1.020 (25.91)
24	1.501 (38.13)	1.816 (46.13)	.171 (4.34)	1.610 (40.89)	.469 (11.91)	2.142 (54.41)	2.396 (60.86)	1-7/16-18UNEF-2A	1-7/8-18UNS-2A	.860 (21.84)	1.900(48.26)	1.080 (27.43)

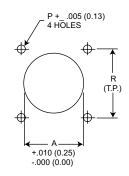
Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

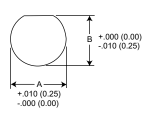
Contact Arrangements - Pages 22 and 23.

Panel Cutouts

Flange Mounted Receptacle



Jam Nut Receptacle



Shell Size	A Dia.	P Dia.	R	Mfg. Screw
8	.610 (15.49)	.125 (3.18)	.594 (15.09)	#4
10	.734 (18.64)	.125 (3.18)	.719 (18.26)	#4
12	.860 (21.84)	.125 (3.18)	.812 (20.62)	#4
14	.985 (25.02)	.125 (3.18)	.906 (23.01)	#4
16	1.110 (28.19)	.125 (3.18)	.969 (24.61)	#4
18	1.234 (31.34)	.125 (3.18)	1.062 (26.97)	#4
20	1.360 (35.54)	.125 (3.18)	1.156 (29.36)	#4
22	1.484 (37.69)	.125 (3.18)	1.250 (31.75)	#4
24	1.611 (40.92)	.152 (3.86)	1.375 (34.93)	#6

Shell Size	A Dia.	B Dia.
8	.885 (22.48)	.830 (21.08)
10	1.010 (25.65)	.955 (24.26)
12	1.135 (28.82)	1.085 (27.56)
14	1.260 (32.00)	1.210 (30.73)
16	1.385 (35.18)	1.335 (33.91)
18	1.510 (38.35)	1.460 (37.08)
20	1.635 (41.53)	1.585 (40.26)
22	1.760 (44.70)	1.710 (43.43)
24	1.885 (47.88)	1.835 (46.61)

Dimensions shown in inches (mm) Specifications and dimensions subject to change *DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



How To Order

Military Nomenclature

DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



POLARIZING POSITION

CONNECTOR TYPE

D38999-Style Series III

SHELL STYLE

D38999/20-Style - Wall mount receptacle D38999/24-Style - Jam nut receptacle D38999/26-Style - Straight Plug, Grounded

SERVICE CLASS

(Hardware Finish)

F - Electroless nickel - 85°F to +392°F (-65°C to +200°C)

G - Electroless nickel plated. Space Grade.
W - Olive drab cadmium over electroless nickel
plate, -85°F to +347°F (-65°C to +175°C)

SHELL SIZE

Α	В	С	D	Е	F	G	Н	J	Military Designation
9	11	13	15	17	19	21	23	25	Cannon Designation

CONTACT ARRANGEMENT

See pages 22, 23.

CONTACT STYLE

- P Pin contacts
- S Socket contact
- A Less Pin contacts*
- B Less Socket contact*

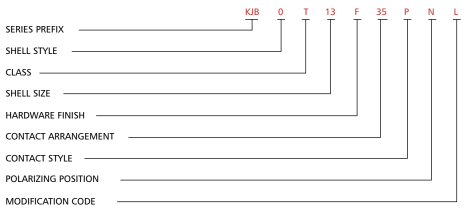
* Used only when other than power contacts are to be installed (i,e., shielded, thermocouple, etc.)

POLARIZING POSITION

N (normal), A, B, C, D, E. See page 19.

Note: To order MS connectors less standard power contacts, purchase order must state "Less Contacts".

Cannon Nomenclature



SERIES PREFIX

KJA/KJB* - Series III - Scoop proof, threaded coupling

SHELL STYLE

- 0 Wall mount receptacle
- 5 Box mount receptacle*
- 6 Straight plug
- 7 Jam nut receptacle

CLASS

- T Environment-resistant (without rear accessory)
- * Consult factory for availability

SHELL SIZE

9	11	13	15	17	19	21	23	25	Cannon Designation
Α	В	С	D	Ε	F	G	Н	J	Military Designation

HARDWARE FINISH

- F Electroless nickel, 85°F to +392°F (-65°C to +200°C)
- G Electroless nickel plated. Space Grade.
- W Olive drab cadmium over electroless nickel plate, -85°F to +347°F (-65°C to +175°C)
- Z Zinc Nickel, Black
- - (Dash) When using a finish modification code

CONTACT ARRANGEMENTS

See pages 22 and 23.

CONTACT STYLE

- P -Pin contacts
- S -Socket contacts

POLARIZING POSITION

N (normal) A, B, C, D, E. See page 19.

MODIFICATION CODE

- L Less contacts, not stamped on connector
- 16 Outgassed
- NASA space graded connector
- 17 Clinch Nuts installed
 - (4-40 Size 9-21, 6-32 Size 23-25)
- 27 Outgassed, standard connector A296 Black Zinc Cobalt, RoHS Compliant

See page 26 for ordering PC Standoff Contacts using modification codes.



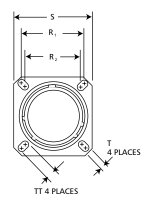
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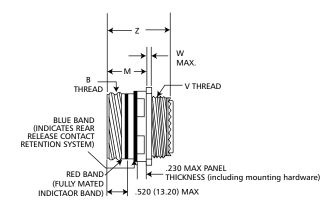
Wall Mount Receptacle

D38999/20-Style









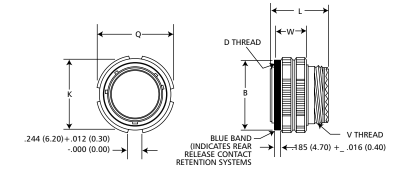
Shell Size	MS Shell size Code	B Thread Class 2A (Plated)	M +.000 (.000) 005 (.130)	R 1	R 2	S +012 (.300)		TT +.004 (.100) 002 (.050)	Metric V Thread (Plated)	W Max.	Z +.005 (.130) 010 (.250)
9	Α	.6250-0.1P-0.3L-TS	.820 (20.83)	.719 (18.26)	.594 (15.09)	.938 (23.83)	.128 (3.25)	.216 (5.49)	M12X1-6g0.100R	.098 (2.50)	1.235 (31.36)
11	В	.7500-0.1P-0.3L-TS	.820 (20.83)	.812 (20.62)	.719 (18.26)	1.031 (26.19)	.128 (3.25)	.194 (4.93)	M15X1-6g0.100R	.098 (2.50)	1.235 (31.36)
13	С	.8750-0.1P-0.3L-TS	.820 (20.83)	.906 (23.01)	.812 (20.62)	1.125 (28.58)	.128 (3.25)	.194 (4.93)	M18X1-6g0.100R	.098 (2.50)	1.235 (31.36)
15	D	1.0000-0.1P-0.3L-TS	.820 (20.83)	.969 (24.61)	.906 (23.01)	1.219 (30.96)	.128 (3.25)	.173 (4.39)	M22X1-6g0.100R	.098 (2.50)	1.235 (31.36)
17	Е	1.1875-0.1P-0.3L-TS	.820 (20.83)	1.062 (26.97)	.969 (24.61)	1.312 (33.32)	.128 (3.25)	.194 (4.93)	M25X1-6g0.100R	.098 (2.50)	1.235 (31.36)
19	F	1.2500-0.1P-0.3L-TS	.820 (20.83)	1.156 (29.36)	1.062 (26.97)	1.438 (36.53)	.128 (3.25)	.194 (4.93)	M28X1-6g0.100R	.098 (2.50)	1.235 (31.36)
21	G	1.3750-0.1P-0.3L-TS	.790 (20.07)	1.250 (31.75)	1.156 (29.36)	1.562 (39.67)	.128 (3.25)	.194 (4.93)	M31X1-6g0.100R	.126 (3.20)	1.235 (31.36)
23	Н	1.5000-0.1P-0.3L-TS	.790 (20.07)	1.375 (34.92)	1.250 (31.75)	1.688 (42.88)	.154 (3.91)	.242 (6.15)	M34X1-6g0.100R	.126 (3.20)	1.235 (31.36)
25	J	1.6250-0.1P-0.3L-TS	.790 (20.07)	1.500 (38.10)	1.375 (34.92)	1.812 (46.02)	.154 (3.91)	.242 (6.15)	M37X1-6g0.100R	.126 (3.20)	1.235 (31.36)

Straight Plug Grounded

D38999/26-Style

KJA6/KJB6





Shell Size	MS Shell size Code	B +.008 (.200) 000 (.000)	D Thread Class 2B (Plated)	K Max.	L Max.	Q Dia Max.	Metric V Thread (Plated)	W +.008 (.200) 004 (.100)
9	Α	.724 (18.40)	.6250-0.1P-0.3L-TS	.748 (19.00)	1.234 (31.34)	.859 (21.82)	M12X1-6g0.100R	.760 (19.30)
11	В	.831 (21.10)	.7500-0.1P-0.3L-TS	.862 (21.90)	1.234 (31.34)	.969 (24.61)	M15X1-6g0.100R	.760 (19.30)
13	С	1.000 (25.40)	.8750-0.1P-0.3L-TS	1.027 (26.10)	1.234 (31.34)	1.141 (28.98)	M18X1-6g0.100R	.760 (19.30)
15	D	1.130 (28.70)	1.0000-0.1P-0.3L-TS	1.153 (29.30)	1.234 (31.34)	1.266 (32.16)	M22X1-6g0.100R	.760 (19.30)
17	E	1.268 (32.20)	1.1875-0.1P-0.3L-TS	1.291 (32.80)	1.234 (31.34)	1.391 (35.53)	M25X1-6g0.100R	.760 (19.30)
19	F	1.374 (34.90)	1.2500-0.1P-0.3L-TS	1.398 (35.50)	1.234 (31.34)	1.500 (38.10)	M28X1-6g0.100R	.760 (19.30)
21	G	1.500 (38.10)	1.3750-0.1P-0.3L-TS	1.524 (38.70)	1.234 (31.34)	1.625 (41.28)	M31X1-6g0.100R	.760 (19.30)
23	Н	1.618 (41.40)	1.5000-0.1P-0.3L-TS	1.642 (41.70)	1.234 (31.34)	1.750 (44.45)	M34X1-6g0.100R	.760 (19.30)
25	J	1.744 (44.30)	1.6250-0.1P-0.3L-TS	1.768 (44.90)	1.234 (31.34)	1.875 (47.62)	M37X1-6g0.100R	.760 (19.30)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.

Dimensions shown in inches (mm)
Specifications and dimensions subject to change

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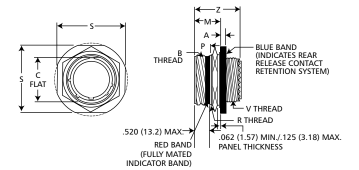


Jam Nut Receptacle

D38999/24-Style

KJA7/KJB7





Shell Size	MS Shell size Code	A +.010 (.250) 005 (.130)	B Thread Class 2A (Plated)	C +.004 (.100) 010 (.250)	Z +.005 (.130) 040 (.100)	M +.005 (.130) 004 (.100)	P +.016 (.410) 004 (.100)	S	Metric R Thread (Plated)	Metric V Thread (Plated)
9	Α	.104 (2.64)	.6250-0.1P-0.3L-TS	.651 (16.53)	1.243 (31.57)	.871 (22.12)	.555 (14.10)	1.062 (26.97)	M17X1-6g0.100R	M12X1-6g0.100R
11	В	.104 (2.64)	.7500-0.1P-0.3L-TS	.751 (19.07)	1.243 (31.57)	.871 (22.12)	.555 (14.10)	1.250 (31.75)	M20X1-6g0.100R	M15X1-6g0.100R
13	С	.104 (2.64)	.8750-0.1P-0.3L-TS	.938 (23.82)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	1.375 (34.92)	M25X1-6g0.100R	M18X1-6g0.100R
15	D	.104 (2.64)	1.0000-0.1P-0.3L-TS	1.062 (26.97)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	1.500 (38.10)	M28X1-6g0.100R	M22X1-6g0.100R
17	E	.104 (2.64)	1.1875-0.1P-0.3L-TS	1.187 (30.15)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	1.625 (41.28)	M32X1-6g0.100R	M25X1-6g0.100R
19	F	.135 (3.43)	1.2500-0.1P-0.3L-TS	1.312 (33.32)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	1.812 (46.02)	M35X1-6g0.100R	M28X1-6g0.100R
21	G	.135 (3.43)	1.3750-0.1P-0.3L-TS	1.437 (36.50)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	1.938 (49.23)	M38X1-6g0.100R	M31X1-6g0.100R
23	Н	.135 (3.43)	1.5000-0.1P-0.3L-TS	1.562 (39.67)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	2.062 (52.37)	M41X1-6g0.100R	M34X1-6g0.100R
25	J	.135 (3.43)	1.6250-0.1P-0.3L-TS	1.687 (42.85)	1.243 (31.57)	.878 (22.30)	.563 (14.30)	2.188 (55.38)	M44X1-6g0.100R	M37X1-6g0.100R

Performance Specifications-Pages 3 and 4.

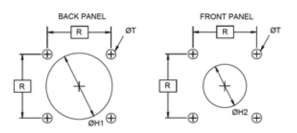
Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.

Panel Cutouts

Jam Nut Receptacle

Wall Mounted Receptacle



A — B

Shell Size	A +.010 (.25) 000 (.00)	B +.000 (.00)* 010 (.25)	ØH1 (Min.)	ØH2 (Min.)	R (TP)	ØT ±.050 (.13)
9	.693 (17.6)	.657 (16.70)	.656 (16.66)	.516 (13.11)	.719 (18.26)	.128 (3.25)
11	.825 (20.96)	.771 (19.58)	.796 (20.22)	.625 (15.88)	.812 (20.62)	.128 (3.25)
13	1.010 (25.65)	.955 (24.26)	.922 (23.42)	.750 (19.05)	.906 (23.01)	.128 (3.25)
15	1.135 (28.83)	1.085 (27.56)	1.047 (26.59)	.906 (23.01)	.969 (24.61)	.128 (3.25)
17	1.260 (32.00)	1.210 (30.73)	1.219 (30.96)	1.016 (25.81)	1.062 (26.97)	.128 (3.25)
19	1.385 (35.18)	1.335 (33.91)	1.297 (32.94)	1.141 (28.98)	1.156 (29.36)	.128 (3.25)
21	1.510 (38.35)	1.460 (37.08)	1.422 (36.12)	1.266 (36.16)	1.250 (31.75)	.128 (3.25)
23	1.635 (41.53)	1.585 (40.26)	1.547 (39.29)	1.375 (34.92)	1.375 (34.92)	.154 (391)
25	1.760 (44.70)	1.710 (43.43)	1.672 (42.47)	1.484 (37.69)	1.500 (38.10)	.150 (3.81)

 $^{^{\}star}$ For Dimension B, Shell Size 9 only, tolerance is $\pm .004$ (.10)



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How To Order

Military Nomenclature

DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



POLARIZING POSITION

CONNECTOR TYPE

D38999/ - 38999-Style Series III

SHELL STYLE

D38999/20 - Wall mount receptacle D38999/26 - Straight Plug, Grounded

SERVICE CLASS

(Hardware Finish)

- J Olive drab cadmium over electroless nickel plate, -85°F to +347°F (-65°C to +175°C)
- M Electroless nickel 85°F to +392°F (-65°C to +200°C), RoHS Compliant

CONTACT ARRANGEMENT

See pages 22, 23.

CONTACT STYLE

- H Pin conatcts (1500 cycle)
- J Socket contacts (1500 cycle)
- P Pin conatcts
- S Socket contact
- A Less Pin contacts*
- B Less Socket contact*
- * Used only when other than power contacts are to be installed (i,e., shielded, thermocouple, etc.)

SHELL SIZE

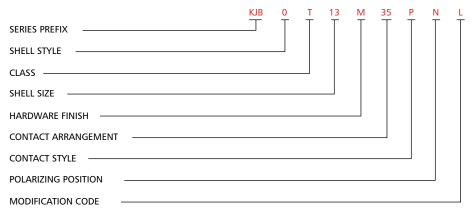
										Military
	Α	В	С	D	Ε	F	G	Н	J	Designation
	9	11	13	15	17	19	21	23	25	Cannon
•										^l Designation

POLARIZING POSITION

N (normal), A, B, C, D, E. See page 21.

Note: To order MS connectors less standard power contacts, purchase order must state "Less Contacts".

Cannon Nomenclature



SERIES PREFIX

KJB* - Series III - Scoop proof, threaded coupling

SHELL STYLE

- 0 Wall mount receptacle
- 6 Straight plug

CLASS

- T Environment-resistant (without rear accessory)
- * Consult factory for availability

SHELL SIZE

9	11	13	15	17	19	21	23	25	Cannon Designation
Α	В	С	D	Е	F	G	Н	J	Military

HARDWARE FINISH

- J Olive drab cadmium over electroless nickel plate, -85°F to +347°F (-65°C to +175°C)
- M Electroless nickel, 85°F to +392°F (-65°C to +200°C), RoHS Compliant

CONTACT STYLE

- H Pin conatcts (1500 cycle)
- J Socket contacts (1500 cycle)
- P Pin contacts
- S Socket contacts

POLARIZING POSITION

N (normal) A, B, C, D, E. See page 21.

MODIFICATION CODE

L - Less contacts, not stamped on connector

CONTACT ARRANGEMENTS

See pages 22 and 23.

Dimensions shown in inches (mm)
Specifications and dimensions subject to change

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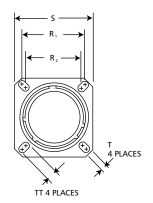


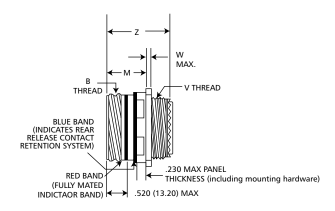
Wall Mount Receptacle

D38999/20-Style









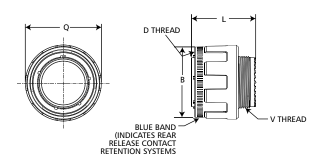
Shell Size	MS Shell size Code	B Thread Class 2A (Plated)	M +.000 (.000) 005 (.130)	R 1	R 2			TT +.004 (.100) 002 (.050)	Metric V Thread (Plated)	W Max.	Z +.005 (.130) 010 (.250)
9	Α	.6250-0.1P-0.3L-TS	.768 (19.50)	.719 (18.26)	.594 (15.09)	.938 (23.83)	.128 (3.25)	.216 (5.49)	M12X1-6g0.100R	.143 (3.63)	1.255 (32.00)
11	В	.7500-0.1P-0.3L-TS	.768 (19.50)	.812 (20.62)	.719 (18.26)	1.031 (26.19)	.128 (3.25)	.194 (4.93)	M15X1-6g0.100R	.143 (3.63)	1.255 (32.00)
13	С	.8750-0.1P-0.3L-TS	.768 (19.50)	.906 (23.01)	.812 (20.62)	1.125 (28.58)	.128 (3.25)	.194 (4.93)	M18X1-6g0.100R	.143 (3.63)	1.255 (32.00)
15	D	1.0000-0.1P-0.3L-TS	.768 (19.50)	.969 (24.61)	.906 (23.01)	1.219 (30.96)	.128 (3.25)	.173 (4.39)	M22X1-6g0.100R	.143 (3.63)	1.255 (32.00)
17	E	1.1875-0.1P-0.3L-TS	.768 (19.50)	1.062 (26.97)	.969 (24.61)	1.312 (33.32)	.128 (3.25)	.194 (4.93)	M25X1-6g0.100R	.143 (3.63)	1.255 (32.00)
19	F	1.2500-0.1P-0.3L-TS	.768 (19.50)	1.156 (29.36)	1.062 (26.97)	1.438 (36.53)	.128 (3.25)	.194 (4.93)	M28X1-6g0.100R	.143 (3.63)	1.255 (32.00)
21	G	1.3750-0.1P-0.3L-TS	.736 (18.70)	1.250 (31.75)	1.156 (29.36)	1.562 (39.67)	.128 (3.25)	.194 (4.93)	M31X1-6g0.100R	.171 (4.35)	1.255 (32.00)
23	Н	1.5000-0.1P-0.3L-TS	.736 (18.70)	1.375 (34.92)	1.250 (31.75)	1.688 (42.88)	.154 (3.91)	.242 (6.15)	M34X1-6g0.100R	.171 (4.35)	1.255 (32.00)
25	J	1.6250-0.1P-0.3L-TS	.736 (18.70)	1.500 (38.10)	1.375 (34.92)	1.812 (46.02)	.154 (3.91)	.242 (6.15)	M37X1-6g0.100R	.171 (4.35)	1.255 (32.00)

Straight Plug Grounded

D38999/26-Style

KJB61





Shell	MS Shell size	B +.008 (.200)	L	Q
Size	Code	000 (.000)	Max.	Dia Max.
9	А	.811 (20.6)	1.24 (31.5)	.858 (21.8)
11	В	.929 (23.6)	1.24 (31.5)	.984 (25.0)
13	С	1.11 (28.2)	1.24 (31.5)	1.157 (29.4)
15	D	1.23 (31.3)	1.24 (31.5)	1.27 (32.5)
17	E	1.35 (34.5)	1.24 (31.5)	1.40 (35.7)
19	F	1.46 (37.3)	1.24 (31.5)	1.51 (38.5)
21	G	1.59 (40.5)	1.24 (31.5)	1.64 (41.7)
23	Н	1.72 (43.7)	1.24 (31.5)	1.76 (44.9)
25	J	1.84 (46.8)	1.24 (31.5)	1.88 (48.0)

Performance Specifications-Pages 3 and 4.

Contacts, Sealing Plugs, Assembly Tools - Pages 24, 31, and 32.

Contact Arrangements - Pages 22 and 23.



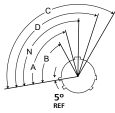
*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.

Polarizing Positions

100°

24

Series I

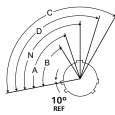


Front face of receptacle (plug opposite). Insert arrangement does not rotate with main key-keyway. The master key is rotated to provide shell polarization; the minor keys remain fixed.

Angle of Rotation (Degrees)

Shell Size	Normal	Α	В	С	D
9	95°	77°			113°
11	95°	81°	67°	123°	109°
13	95°	75°	63°	127°	115°
15	95°	74°	61°	129°	116°
17	95°	77°	65°	125°	113°
19	95°	77°	65°	125°	113°
21	95°	77°	65°	125°	113°
23	95°	80°	69°	121°	110°
25	95°	80°	69°	121°	110°

Series II



Front face of receptacle (plug opposite). Insert arrangement does not rotate with main key-keyway. The master key is rotated to provide shell polarization; the minor keys remain fixed.

Shell Size	Normal	Α	В	C	
D 8	100°	82°			118°
10	100°	86°	72°	128°	114º
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°

85°

Angle of Rotation (Degrees)

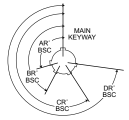
74°

126°

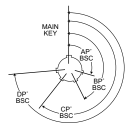
115°

Series III

RECEPTACLE (Front face shown)



PLUG (Front face shown)



NOTES

- 1. All Angles are BSC
- 2. The insert arrangement does not rotate with main key/keyway
- 3. All minor keys are rotated to provide shell polarization, the master key remains fixed at twelve o'clock position.
- 4. Polarization is different from Series I and II.

	Key & Keyway —	Key Locations					
Shell Size	Arrangement identifi- cation Letter	AR° or AP° BSC	BR° or BP° BSC	CR° or CP° BSC	DR° or DP° BSC		
	N	105	140	215	265		
	A	102	132	248	320		
	В	80	118	230	312		
9	С	35	140	205	275		
	D	64	155	234	304		
	Е	91	131	197	240		
	N	95	141	208	236		
11	Α	113	156	182	292		
13	В	90	145	195	252		
and	С	53	156	220	255		
15	D	D 119 146		176	298		
	E	51	141	184	242		
	N	80	142	196	293		
17	Α	135	170	200	310		
and	В	49	169	200	244		
19	C	66	140	200	257		
	D	62	145	180	280		
	E	79	153	197	272		
	N	80	142	196	293		
21	A	135	170	200	310		
23	В	49	169	200	244		
and	С	66	140	200	257		
25	D	62	145	180	280		
	E	79	153	197	272		





Contact Arrangements (Engaging View Pin Insert)

- * Socket insert only
- ** Pin insert only (Not available in socket insert Series I and III)

Indicates layouts are available in all shell styles including MS27499, MS27508, KJ2E and KJ5E † Consult factory MS27505E/KJL5E insert availability

Series III Series II Series I No. of Contacts Service Ratings	9-98 9- 8-98† 8- 9-98 9- 3 #20 6 #	(e e b) 335 - 335 - 335 - 335 11-4 22D 4 #20 M I	11-5 11-5 5 #20	11-98 11-98	99 11-35 20 13 #22D	12-3 12-4 3 #16 4 #11	** 13-8
Series III Series II Series I No. of Contacts Service Ratings	13-98 12-98† 13-98 10 #20	13-35 12-35† 13-35 22 #22D M	E A B D O C 15-5 14-5† 15-5 5 #16 II	15-15 14-15† 15-15 14-16† 15-15	K. M. N. B. C. T. U. P. C. H. S. R. B. D. G. F. E. E. T. S. R. B. D. G. F. E. E. T. S. R. B. D. G. F. F. E. E. T. B. T. S. T. B. T. S. T. B. T. S. T. B. T. S. T. B. T.	15-19 19 #20	15-35 14-35† 15-35 37 #22D M
Series III Series II Series I No. of Contacts Service Ratings	15-97 14-97† 15-97 8 #20,4 #16	17-6 16-6 17-6 6 #12	17-8 16-8† 17-8 16-8† 11-8 11	17-26 16-26† 17-26 26 #20	17-35 16-35† 17-35 55 #22D M	16-42† 42 #22 M	P → S → S → S → S → S → S → S → S → S →
Series III Series II Series I No. of Contacts Service Ratings	Page Page	19	-30*** 0, 1 #16	19-11 18-11 19-11 11 #16 II		t† ?	19-35 18-35† 19-35 66 #22D M
Series III Series II Series I No. of Contacts Service Ratings	21-11 - 21-11 11 #12	2	21-16 0-16† 21-16 0-16† 21-16	21-35 20-35† 21-35 79 #22D M	5)†)	21-41 20-41† 21-420
Series III Series II Series I No. of Contacts Service Ratings	21-75 - 21-75*• 4 #8 Twinax M	6 6	23-21 22-21 23-21 21 #16		22-32 23-32** 32 #20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23-35 22-35† 23-35 M



Contact Arrangements (Engaging View Pin Insert)

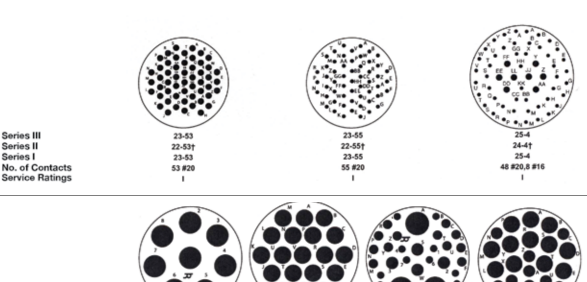
* Socket insert only

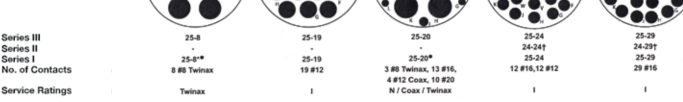
Series III

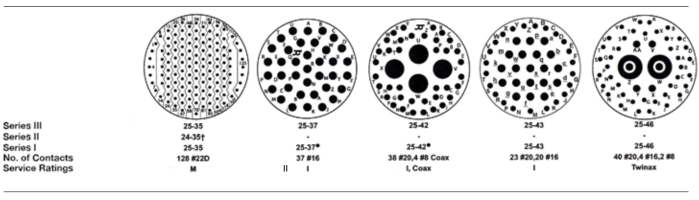
Series II

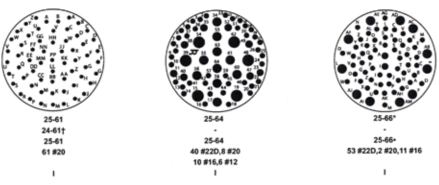
Series I

- ** Pin insert only (Not available in socket insert Series I and III
- † Indicates layouts are available in all shell styles including MS27499, MS27508, KJ2E and KJ5E
- · Consult factory for MS27505E/KJL5E insert availability









Series III

Series II

Series I

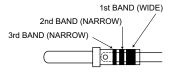
No. of Contacts

Service Ratings



Contacts-Pin (Series I/II/III)

MIL-C-39029/58



Contact Size	1	Color Bands 2	3	Cannon Part Number	AS39029 Military Part Number
22D	Orange	Blue	Black	980-0008-878	AS39029/58-360
20	Orange	Blue	Orange	980-0008-879	AS39029/58-363
16	Orange	Blue	Yellow	980-0008-880	AS39029/58-364
12	Orange	Blue	Green	980-0008-881	AS39029/58-365

MIL-C-39029/107

H Contacts (1500 Cycle)

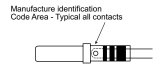
Contact Size	1	Color Bands 2	3	Cannon Part Number	AS39029 Military Part Number
22D	Blue	Red	Black	980-0010-032	AS39029/107-620
20	Blue	Red	Brown	980-0010-033	AS39029/107-621
16	Blue	Red	Red	980-0010-034	AS39029/107-622
12	Blue	Red	Orange	980-0010-035	AS39029/107-623

Contact Size		Cannon Part Number	Cable Accomodations
8 Coax	95 Ohms	249-2196-000	RG-180
		249-2196-001	RG-174, 179, 316
		249-2196-002	RG-142
8 Twinax	75 Ohms	980-1000-012	M17/176-00002
12 Coax		980-1000-016	RG-174, 179, 316

Contacts-Socket (Series II)

MIL-C-39029/57

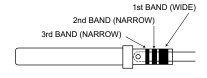




Contact Size	1	Color Bands 2	3	Cannon Part Number	AS39029 Military Part Number
22D	Orange	Green	Yellow	980-0008-874	AS39029/57-354
20	Orange	Green	Violet	980-0008-875	AS39029/57-357
16	Orange	Green	Gray	980-0008-876	AS39029/57-358
12	Orange	Green	White	980-0008-877	AS39029/57-359

Contacts-Socket (Series I & III)

MIL-C-39029/56



MIL-C-39029/106	J Contacts (1500 Cycle)
-----------------	-------------------------

Contact Size	1	Color Bands 2	3	Cannon Part Number	AS39029 Military Part Number
22D	Orange	Yellow	Gray	980-0008-870	AS39029/56-348
20	Orange	Green	Brown	980-0008-871	AS39029/56-351
16	Orange	Green	Red	980-0008-872	AS39029/56-352
12	Orange	Green	Orange	980-0008-873	AS39029/56-353

Contact Size			3	Cannon Part Number	AS39029 Military Part Number	
22D	Blue	Brown	Yellow	980-0008-993	AS39029/106-614	
20	Blue	Brown	Green	980-0008-994	AS39029/106-615	
16	Blue	Brown	Blue	980-0008-995	AS39029/106-616	
12	Blue	Brown	Violet	980-0008-996	AS39029/106-617	

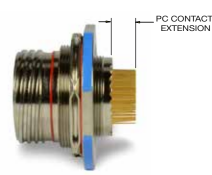
Contact Size		Cannon Part Number	Cable Accomodations
8 Coax	95 Ohms	249-2195-000	RG-180
		249-2195-001	RG-174, 179, 316
		249-2195-002	RG-142
8 Twinax	75 Ohms	980-1000-013	M17/176-00002
12 Coax		980-1000-015	RG-174, 179, 316

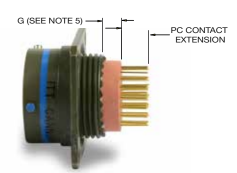


Contacts-Printed Circuit Board

PIN PRINTED CIRCUIT CONTACT EXTENSION FROM REAR OF CONNECTOR (MAX / MIN)

PC CONTACT	CONTACT	TAIL DIA	MS27466 MS27467	MS27656 MS27468	MS27505E	MS27472 MS27474	MS27499E MS27508E	MS27513E MS27497 / NO MS	D38999/20-St	yle D38999/24-St	yle D38999/24-Style
PART NUMBER	SIZE	TAIL DIA. ±.001	KJL0	KJL3 / KJL7	KJL5E	KJ0 / KJ7	KJ2E / KJ5E		KJA0	KJA7 (9-17)	KJA7 (19-25)
030-2097-002	22D	0.020	0.261 0.189	0.244 0.176	0.408 0.376	0.264 0.226	0.408 0.376	0.264 0.226	0.262 0.200	0.280 0.216	0.258 0.198
030-2097-006	22D	0.020	0.069 N/A	0.052 N/A	0.216 0.184	0.072 0.034	0.216 0.184	0.072 0.034	0.070 0.008	0.088 0.024	0.066 0.006
030-2097-008	22D	0.020	0.216 0.144	0.199 0.131	0.363 0.331	0.219 0.181	0.363 0.331	0.219 0.181	0.217 0.155	0.235 0.171	0.213 0.153
030-2097-015	22D	0.020	0.293 0.221	0.276 0.208	0.440 0.408	0.296 0.258	0.440 0.408	0.296 0.258	0.294 0.232	0.312 0.248	0.290 0.230
030-1997-006	20	0.025	0.166 0.094	0.149 0.081	0.313 0.281	0.169 0.131	0.313 0.281	0.169 0.131	0.167 0.105	0.185 0.121	0.163 0.103
030-1997-022	20	0.025	0.281 0.209	0.264 0.196	0.428* 0.396*	0.284 0.246	0.428* 0.396*	0.284 0.246	0.282 0.220	0.300 0.236	0.278 0.218
030-1997-030	20	0.019	0.364 0.292	0.347 0.279	0.511 0.479	0.367 0.329	0.511 0.479	0.367 0.329	0.365 0.303	0.383 0.319	0.361 0.301
030-1995-023	16	0.062	0.278 0.206	0.261 0.193	0.425 0.393	0.281 0.243	0.425 0.393	0.281 0.243	0.279 0.217	0.297 0.233	0.275 0.215
030-1995-024	16	0.062	0.118 0.046	0.101 0.033	0.265 0.233	0.121 0.083	0.265 0.233	0.121 0.083	0.119 0.057	0.137 0.073	0.115 0.055





(KJL0/3/7 & KJA0/7)

(KJL5E & KJ0/2E/2R/3/5E/5R/7)

SOCKET (SERIES II) PRINTED CIRCUIT CONTACT EXTENSION FROM REAR OF CONNECTOR (MAX / MIN)

PC CONTACT PART NUMBER	CONTACT SIZE	TAIL DIA. ±.001	MS27472 MS27474 KJ0 / KJ7	MS27499E MS27508E KJ2E / KJ5E	MS27513E MS27497 / NO MS KJ2R / KJ3 / KJ5R
031-1186-006	22D	0.020	0.179 0.141	0.323 0.291	0.179 0.141
031-1186-011	22D	0.020	0.109 0.071	0.253 0.221	0.109 0.071
031-1186-013	22D	0.020	0.217 0.179	0.361 0.329	0.217 0.179
031-1186-021	22D	0.020	0.262 0.224	0.406 0.374	0.262 0.224
031-1124-021	20	0.025	0.247 0.209	0.391* 0.359*	0.247 0.209
031-1123-007	16	0.062	0.101 0.063	0.245 0.213	0.101 0.063

SOCKET (SERIE I & III) PRINTED CIRCUIT CONTACT EXTENSION FROM REAR OF CONNECTOR (MAX / MIN)

			MS27466 MS27656		MS27505E		D38999/24-Style	D38999/24-Style
PC CONTACT PART NUMBER	CONTACT SIZE	TAIL DIA. ±.001	MS27467 KJL0	MS27468 KJL3 / KJL7	KJL5E	KJB0 KJA0	KJA7 (9-17)	KJA7 (19-25)
031-1147-014	22D	0.020	0.244	0.227	0.391*	0.245	0.263	0.241
			0.172	0.159	0.359*	0.183	0.199	0.181
031-1147-039	22D	0.020	0.168	0.151	0.315*	0.169	0.187	0.165
			0.096	0.083	0.283*	0.107	0.123	0.105
031-1147-040	22D	0.020	0.438	0.421	0.585*	0.439	0.457	0.435
001 1111 010		0.020	0.366	0.353	0.553*	0.377	0.393	0.375
031-1124-040	20	0.025	0.486	0.469	0.633	0.487	0.505	0.483
00		0.020	0.414	0.401	0.601	0.425	0.441	0.423
031-1123-020	16	0.029	0.272	0.255	0.419	0.273	0.291	0.269
001 1120-020	10	0.029	0.200	0.187	0.387	0.211	0.227	0.209

NOTES: UNLESS OTHERWISE SPECIFIED.

- 1. PC CONTACTS HAVE GOLD PLATING OVER SUITABLE UNDERPLATE PER MIL-C-39029 SPECIFICATION. 4. *INDICATES PC TAIL WITH STEP EXTENDING FROM REAR OF CONNECTOR.
- 2. PC CONTACT EXTENSIONS APPLY TO ITT CANNON CONNECTORS ONLY FOR ALL SHELL SIZES.
- 3. N/A INDICATES NO EXTENSION.

- 5. G DIM. IS .031 +/- .016 FOR KJL5E AND .120 +/- .030 (SHELL SIZES 8 THRU 22) AND .090 +/- .050 (SHELL SIZE 24) FOR KJ0/2E/2R/3/5E/5R/7.
- 6. FOR OTHER SPECIFIC PC CONTACT DATA, CONSULT ITT EC, SANTA ANA, CA, USA.

Dimensions shown in inches (mm) Specifications and dimensions subject to change

*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



38999-Style Series III Modification Codes: PC Standoff Contacts installed

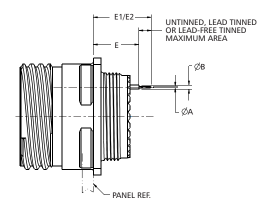


KJB Wall Mount with PC Standoff Contacts installed

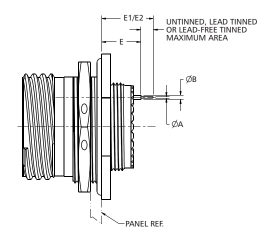
HOW TO ORDER

Modification Code	Definition
100	Untinned PC contacts with extensions E & E1
101	Lead tinned PC contacts with extensions E & E1
102	Lead-free tinned PC contacts with extensions E & E1
103	Untinned PC contacts with extensions E & E2
104	Lead tinned PC contacts with extensions E & E2
105	Lead-free tinned PC contacts with extensions E & E2

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KJB0 WALL MOUNT



KJB7 JAM NUT

Contact Style	Dimension	KJB7T (Jam Nut) 9 to 25	KJB0T (Wall Mount) 9 to 19	KJB0T (Wall Mount) 21 to 25
	E	.392 / .436 (9.96 / 11.07)	.459 / .503 (11.66 / 12.78)	.489 / .533 (12.42 / 13.54)
Р	E1	.611 / .671 (15.52 / 17.04)	.687 / .738 (17.22 / 18.75)	.708 / .768 (17.98 / 19.51)
	E2	.749 / .809 (19.02 / 20.54)	.816 / .876 (20.72 / 22.25)	.846 / .906 (21.48 / 23.01)
	E	.392 / .436 (9.96 / 11.07)	.459 / .503 (11.66 / 12.78)	.489 / .533 (12.42 / 13.54)
S	E1	.611 / .671 (15.52 / 17.04)	.687 / .738 (17.22 / 18.75)	.708 / .768 (17.98 / 19.51)
	E2	.749 / .809 (19.02 / 20.54)	.816 / .876 (20.72 / 22.25)	.846 / .906 (21.48 / 23.01

Contact		
Size	ØA Max.	ØB Min.
22D	.028 (.71)	.044 (1.12)
20	.036 (.91)	.052 (1.32)
16	.068 (1.73)	.084 (2.13)

Contact Sealing Bushings

Size 8 Twinax Sealing Bushing 321-1035-000

Used with the Twinax contact in Twinax layouts for sealing cable size M17/176-00002

Size 8 Coax Sealing Bushing 321-1034-001 Used with the Coax contact in Twinax layouts for sealing cable size RG-180





Twinax Grommet

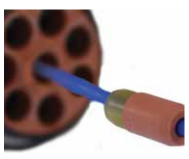
Coax Grommet

Contact Sealing Bushing Sequence into Twinax Grommet

(Bushing only used with Twinax grommet)











Wire Sizes and Diameters

Contact	Wire	Finished wire outside dimensions		
Size	size (AWG)	Minimum	Maximum	
22D	28, 26, 24, 22	0.030	0.054	
22M*	28, 26, 24	0.030	0.050	
22*	26, 24, 22	0.034	0.060	
20	24, 22, 20	0.040	0.083	
16	20, 18, 16	0.065	0.109	
12	14, 12	0.097	0.142	
8 Coax	RG-180	0.136	0.146	
3 Twinax	M17/176-00002	0.124	0.134	
2 Coax	RG174, 179, 316	0.094	0.102	

^{*}For reference only

Recommended Jam Nut Torque Values

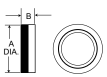
Sei	ries II	Serie	es I & III
Shell Size	Inch- Pounds	Shell Size	Inch- Pounds
8	46/50	9	30/36
10	55/60	11	40/46
12	70/75	13	55/60
14	80/85	15	70/75
16	90/95	17	80/85
18	100/110	19	90/95
20	110/120	21	100/110
22	120/130	23	110/120
24	140/150	25	120/130

Coupling Nut Torque Values (Series I, II and III)

Maximum engagement and disengagement		Minimum disengagement	
Shell Size	Inch Pound	Inch Pound	
8	8	2	
9	8	2	
10	12	2	
11	12	2	
12	16	2	
13	16	2	
14	20	4	
15	20	3	
16	24	4	
17	24	3	
18	28	5	
19	28	3	
20	32	6	
21	32	5	
22	36	7	
23	36	5	
24	36	7	
25	40	5	



Backshell - Type E (Straight), Series II only



Shell Size		
Series II	A Dia. Max.	B Dia. Max.
8	.580 (14.73)	.328 (8.33)
10	.705 (17.91)	.328 (8.33)
12	.830 (21.08)	.328 (8.33)
14	.955 (24.26)	.328 (8.33)
16	1.080 (27.32)	.328 (8.33)
18	1.205 (30.61)	.328 (8.33)
20	.330 (33.78)	.328 (8.33)
22	1.455 (36.96)	.328 (8.33)
24	1.555 (39.50)	.270 (6.86)

How To Order

	Finishes						
Shell Size	Α	В	С	N			
Series II	Cadmium/Nickel-Clear Part Number	Cadmium/Nickel-O.D Part Number	Anodic Non-Cond. Part Number	Electroless Nickel Part Number			
8	057-0776-000	057-0862-000	057-0819-000	057-0776-002			
10	057-0777-000	057-0863-000	057-0820-000	057-0777-002			
12	057-0778-000	057-0864-000	057-0821-000	057-0778-002			
14	057-0779-000	057-0846-000	057-0822-000	057-0779-002			
16	057-0780-000	057-0847-000	057-0823-000	057-0780-002			
18	057-0781-000	057-0848-000	057-0824-000	057-0781-002			
20	057-0782-000	057-0849-000	057-0825-000	057-0782-002			
22	057-0783-000	057-0850-000	057-0826-000	057-0783-002			
24	057-0784-000	057-0851-000	057-0827-000	057-0784-002			

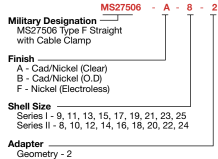
Backshell - Type F (Cable Clamp)





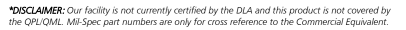
Shell Size		II Size						
Series I	Series II	A Max.	N Dia. Max.	X Dia. Min.	X ¹ Dia. Min.	Y Max.	Z Max.	
9	8	.508 (14.73)	.135 (3.43)	.234 (5.94)	.187 (4.75)	.829 (21.06)	.813 (20.65)	
11	10	.705 (17.91)	.198 (5.03)	.297 (7.54)	.187 (4.75)	.891 (22.63)	.813 (20.65)	
13	12	.830 (21.08)	.322 (7.18)	.422 (10.72)	.281 (7.14)	1.016 (25.81)	.813 (20.65)	
15	14	.955 (24.26)	.385 (9.78)	.547 (12.89)	.325 (8.26)	1.141 (28.98)	.813 (20.65)	
17	16	1.080 (27.43)	.510 (12.95)	.609 (15.47)	.356 (9.04)	1.203 (30.56)	.933 (23.70)	
19	18	1.205 (30.61)	.635 (16.13)	.734 (18.64)	.456 (11.58)	1.469 (37.31)	.933 (23.70)	
21	20	1.330 (33.78)	.635 (16.13)	.734 (18.64)	.519 (13.18)	1.469 (37.31)	.933 (23.70)	
23	22	1.455 (36.96)	.760 (19.30)	.922 (23.42)	.519 (13.18)	1.656 (42.06)	.933 (23.70)	
25	24	1.555 (39.50)	.810 (20.57)	.984 (24.99)	.657 (16.69)	1.750 (44.45)	.893 (22.68)	

How To Order (MS Version)



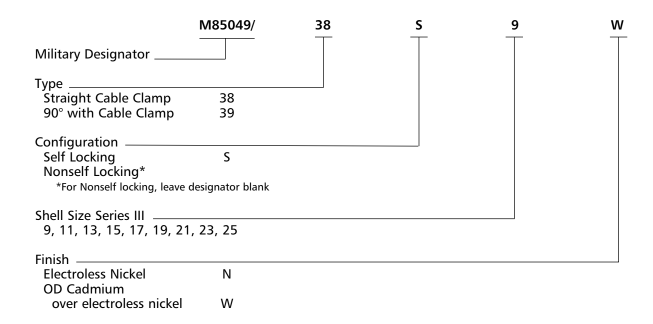
Shell Size						Finish	es		
Series	Series	MS	Cannon	Α		В		N	F
1	Ш	Part Number	Part Number	Cannon	MS	Cannon	MS	Cannon	MS
9	8	27506-*8-2	057-3005-***	-012	Α	-013	В	-015	F
11	10	27506-*10-2	057-3006-***	-011	Α	-012	В	-014	F
13	12	27506-*12-2	057-3007-***	-012	Α	-013	В	-015	F
15	14	27506-*14-2	057-3008-***	-010	Α	-011	В	-013	F
17	16	27506-*16-2	057-3009-***	-012	Α	-013	В	-015	F
19	18	27506-*18-2	057-3010-***	-013	Α	-014	В	-016	F
21	20	27506-*20-2	057-3011-***	-011	Α	-013	В	-015	F
23	22	27506-*22-2	057-3012-***	-015	Α	-016	В	-018	F
25	24	27506-*24-2	057-3013-***	-013	Α	-014	В	-017	F

* MS Finish *** Cannon Finish





Backshell Series III





M85049/38

Straight Cable Clamp - Nonself Locking							
Military Part Number Nickel	Military Part Number OD Cadmium						
M85049/38-9W	M85049/38-9N						
M85049/38-11W	M85049/38-11N						
M85049/38-13W	M85049/38-13N						
M85049/38-15W	M85049/38-15N						
M85049/38-17W	M85049/38-17N						
M85049/38-19W	M85049/38-19N						
M85049/38-21W	M85049/38-21N						
M85049/38-23W	M85049/38-23N						
M85049/38-25W	M85049/38-25N						
	Military Part Number Nickel M85049/38-9W M85049/38-11W M85049/38-13W M85049/38-15W M85049/38-17W M85049/38-21W M85049/38-21W M85049/38-23W						

	Military	Military
Shell Si		Part Number
Series	III Nickel	OD Cadmium
9	M85049/38S-9W	M85049/38S-9N
11	M85049/38S-11W	M85049/38S-11N
13	M85049/38S-13W	M85049/38S-13N
15	M85049/38S-15W	M85049/38S-15N
17	M85049/38S-17W	M85049/38S-17N
19	M85049/38S-19W	M85049/38S-19N
21	M85049/38S-21W	M85049/38S-21N
23	M85049/38S-23W	M85049/38S-23N
25	M85049/38S-25W	M85049/38S-25N

Straight Cable Clamp - Self Locking



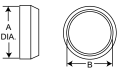
M85049/39

90° wit	90° with Cable Clamp - Nonself Locking								
Shell Size Series III	Military Part Number Nickel	Military Part Number OD Cadmium							
9	M85049/39-9W	M85049/39-9N							
11	M85049/39-11W	M85049/39-11N							
13	M85049/39-13W	M85049/39-13N							
15	M85049/39-15W	M85049/39-15N							
17	M85049/39-17W	M85049/39-17N							
19	M85049/39-19W	M85049/39-19N							
21	M85049/39-21W	M85049/39-21N							
23	M85049/39-23W	M85049/39-23N							
25	M85049/39-25W	M85049/39-25N							

90° with Cable Clamp - Self Locking							
Shell Size Series III	Military Part Number Nickel	Military Part Number OD Cadmium					
9	M85049/39S-9W	M85049/39S-9N					
11 [M85049/39S-11W	M85049/39S-11N					
13 I	M85049/39S-13W	M85049/39S-13N					
15 I	M85049/39S-15W	M85049/39S-15N					
17 I	M85049/39S-17W	M85049/39S-17N					
19 I	M85049/39S-19W	M85049/39S-19N					
21 [M85049/39S-21W	M85049/39S-21N					
23	M85049/39S-23W	M85049/39S-23N					
25 I	M85049/39S-25W	M85049/39S-25N					



Backshell - Type P (Potting Boot)



Shell	Size		
Series I	Series II	A Dia. Max.	B Dia. Max.
9	8	.598 (15.19)	.434 (11.02)
11	10	.723 (18.36)	.548 (13.92)
13	12	.847 (21.51)	.673 (17.09)
15	14	.969 (24.61)	.798 (20.27)
17	16	1.087 (27.61)	.899 (22.83)
19	18	1.211 (30.76)	1.024 (26.01)
21	20	1.336 (33.93)	1.141 (29.98)
23	22	1.461 (37.11)	1.274 (32.36)
25	24	1.586 (40.28)	1.399 (35.53)

Einichee

How To Order (MS Version)

MS Designation -

Shell Size

Series I - 9, 11, 13, 15, 17, 19, 21, 23, 25

Series II - 8, 10, 12, 14, 16, 18, 20, 22, 24

MS27486 - 10 - 1

1 - Straight Cup -

NOTE: When ordering the MS version you must specify both MS numbers for the Potting Boot and the Adapter Ring.

Shell Size		MS27486	Cannon
Series I	Series II	Part Number	Part Number
9	8	27486-**-1	040-0185-000
11	10	27486-**-1	040-0169-000
13	12	27486-**-1	040-0170-000
15	14	27486-**-1	040-0171-000
17	16	27486-**-1	040-0172-000
19	18	27486-**-1	040-0173-000
21	20	27486-**-1	040-0174-000
23	22	27486-**-1	040-0175-000
25	24	27486-**-1	040-0176-000

^{**} Only even numbered shell size is applicable.

Potting Boot Adapter Ring

How To Order (MS Version)

Miltary Designation Finish A - Cad/Nickel (Clear) B - Cad/Nickel (O.D) F - Nickel (Electroless)

Series I - 9, 11, 13, 15, 17, 19, 21, 23, 25 Series II - 8, 10, 12, 14, 16, 18, 20 , 22 , 24

NOTE: When ordering the MS version you must specify both MS numbers for the Potting Boot and the Adapter Ring.

				Finisnes					
Shell Size							В	N	F
Series	Series	MS27485	Cannon	Cadmium/Nick	el Clear	Cadmium/	Nickel-O.D	Electroless	Nickel
	II	Part Number	Part Number	Cannon	MS	Cannon	MS	Cannon	MS
9	8	27485-*-**	237-0887-***	-000	Α	-001	В	-002	F
11	10	27485-*-**	237-0874-***	-000	Α	-001	В	-002	F
13	12	27485-*-**	237-0875-***	-000	Α	-001	В	-002	F
15	14	27485-*-**	237-0876-***	-000	Α	-001	В	-002	F
17	16	27485-*-**	237-0877-***	-000	Α	-001	В	-002	F
19	18	27485-*-**	237-0878-***	-000	Α	-001	В	-002	F
21	20	27485-*-**	237-0879-***	-000	Α	-001	В	-002	F
23	22	27485-*-**	237-0880-***	-000	Α	-001	В	-003	F
25	24	27485-*-**	237-0881-***	-000	Α	-001	В	-003	F

- * MS Finish
- ** Only even numbered shell size is applicable *** Cannon Finish

Wire Sealing Plugs

Series III	Series I & II	Part N	Part Number		
Size	Size	Cannon	MS27488	Color Code	
22D	22D	225-1013-000	MS27488-22-2	Black	
20	20	225-0070-000	MS27488-20-2	Red	
16	16	225-0104-000	MS27488-16-2	Green	
12	12	225-0105-000	MS27488-12-2	Orange	

Wire sealing plugs meet MS27488 standards. The plugs are color coded according to size for easy identification. Wire sealing plugs may be ordered separately.

Dimensions shown in inches (mm) Specifications and dimensions subject to change

*DISCLAIMER: Our facility is not currently certified by the DLA and this product is not covered by the QPL/QML. Mil-Spec part numbers are only for cross reference to the Commercial Equivalent.



Tools - Crimp







M22520/1-01 CBT-530

M22520/2-01 CBT-565

		ı Contact ries I/II/III	Socket Contact Series II		Socket Contact Series I & III		
Contact Size	Crimp Tool Part Number	Locator or Turret Part Number	Crimp Tool Part Number	Locator or Turret Part Number	Crimp Tool Part Number	Locator or Turret Part Number	
22D or 22M*	M22520/2-01	M22520/2-09	M22520/2-01	M22520/2-06	M22520/2-01	M22520/2-07	
22*	M22520/2-01	M22520/2-09	M22520/2-01	M22520/2-06	M22520/2-01	M22520/2-07	
20	M22520/1-01	M22520/1-04 OR TH 187	M22520/1-01	M22520/1-04	M22520/1-01	M22520/1-04	
16	M22520/1-01	M22520/1-04 OR TH 187	M22520/1-01	M22520/1-04	M22520/1-01	M22520/1-04	
12	M22520/1-01	M22520/1-04	M22520/1-01 M22520/1-04		M22520/1-01	M22520/1-04	
8 Coax							
Inner Conductor	Crimp Tool	Crimp Tool Locator	Outer Conductor		Crimp Tool	Crimp Tool Locator	
RG180	M22520/2-01	995-0002-268	RG180)	M22520/5-01	M22520/5-39B	
RG 174, 179, 316	M22520/2-01	995-0002-268	RG 17	4, 179, 316	M22520/5-01	M22520/5-37B	
RG 142	M22520/2-01	995-0002-268	RG 14	2	M22520/5-01	M22520/5-19B	
12 Coax							
Inner Conductor	Crimp Tool	Crimp Tool Locator	Outer Conductor		Crimp Tool	Crimp Tool Locator	
RG174, 179, 316	M22520/2-01	M22520/2-34	RG174	4, 179, 316	M22520/31-01	M22520/31-02	
8 Twinax	Crimp Tool	Crimp Tool Locator			·		
Center Contact	M22520/2-01	K709					
Intermediate Conta	ct M22520/5-01	Y631 Die Closure B					
Outer Contact	M22520/5-01	Y631 Die Closure A					

^{*} For reference only

Tools - Plastic



Insertion/Extraction

Contact Size	Cannon Description	Cannon Part Number	M81969 Part Number	Superseded Military Part Number	Insertion Color Tip	Extraction Color Tip	
22D	CIET-22D-01	274-7048-000	M81969/14-01	MS27534-22D	Green	White	
22M*	CIET-22D-01	274-7048-000	M81969/14-01	MS27534-22D	Green	White	
20	CIET-20-10	274-7001-000	M81969/14-10	MS27534-20	Red	Orange	
16	CIET-16-03	274-7002-000	M81969/14-03	MS27534-16	Blue	White	
12	CIET-12-04	274-7003-000	M81969/14-04	MS27534-12	Yellow	White	
8 Coax/Twina:	x CET8-T	323-7004-001			_		
12 Coax	CIET-12-04	274-7003-000	M81969/14-04	M527534-12	Yellow	White	
Insertion tool not required for size 8							

Tools - Metal (MS)





		Insertion		Extraction				
Contact	MS27495	ITT CANNON	Color	MS27495	ITT CANNON	Color	Band	
Size	Part Number	Part Number	Band	Part Number	Part Number	No.1	No.2	
22D OR 22M*	MS27495 A22M	995-0001-718	Black	MS27495 R22M	995-0001-719	Black	White	
22*	MS27495 A22	995-0001-720	Brown	MS27495 R22	995-0001-721	Brown	White	
20	MS27495 A20	995-0001-716	Red	MS27495 R20	995-0001-717	Red	White	
16	MS27495 A16	995-0001-732	Blue	MS27495 R16	995-0001-731	Blue	White	

Band No. 1 indicates tool size. Band No. 2 indicates removal tool.

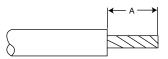




Assembly Instructions

Wire Stripping

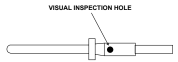
Strip insulation from end of wire to be crimped. (See table for proper stripping dimensions.) Do not cut or damage wire strands.



Wire Size	Α				
22D or 22M*	.125 (3.18)				
20	.188 (4.77)				
16	.188 (4.77)				
12	.188 (4.77)				

^{*} For reference only

Contact Crimping



1. Insert stripped wire into contact crimp pot. Wire must be visible thru inspection hole.



2. Using correct crimp tool and locator, cycle the tool once to be sure the indentors are open. Insert contact and wire into locator. Squeeze tool handles firmly and completely to insure a proper crimp. The tool will not release unless the crimp indentors in the tool head have been fully actuated.



. Release crimped contact and wire from tool. Be Lertain the wire is visible thru inspection hole in contact.

Contact Insertion



 Remove hardware from plug or receptacle and slip over wire bundle in proper order for reassembly.



Using proper plastic or metal insertion tool for corresponding contact, position wire in tip of the tool so that the tool tip butts up against the contact shoulder.



4. Remove tool and pull back lightly on wire to make sure contact is properly seated. Repeat operation with remainder of contacts to be inserted, beginning with the center cavity and working outward in alternating rows.



Press tool against contact shoulder and, with firm and even pressure, insert wired contact and tool tip into center contact cavity. A slight click may be heard as metal retaining tines snap into place behind contact shoulder.



 After all contacts are inserted, fill any empty cavities with wire sealing plugs, Ressemble plug or receptacle hardware.

Contact Extraction



1. Remove hardware from plug or receptacle and slide hardware back along wire bundle.



 Hold wire firmly in tool and extract wired contact and tool. Repeat operation for all contacts to be extracted.



Using plastic or metal extraction tool with proper color code corresponding to contact size, place wire in tool.



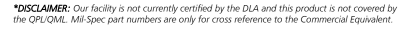
5. Fill any empty wire cavities with wire sealing plugs, and



3. Insert tool into contact cavity until tool tip bottoms against the contact shoulder, expanding clip retaining tines.



6. Reassemble plug or receptacle.







38999-Style Specifications

The following excerpts are some of the parameter requirements of the MIL-DTL-3899 Specification.

Test Description	Paragraph Reference										
Contact Retention	4 5 19	seconds. No dama	After preloading to 3 pounds maximum, the force shall be applied at a rate of approximately 1 pound per second and maintained at full load for 5-10 seconds. No damage to contacts or insert shall result nor shall the contacts be dislocated from their normal position in the connector more than 0.012 includer the given load. Failure to meet these requirements shall be cause for rejection.								
			Conta	ct Size	22M*	22D 2	22* 20	18			
			Loads	in Pounds ± 10%	10	10 1	0 15	25			
Coupling Torque	4 5 6	For qualification testing, mating halves shall be coupled and uncoupled, measuring the torques necessary. The torques required to couple and mating connector halves shall fall within the limits specifications as follows:								ouple and uncouple	
		Shell Size Ma	Torque ix. Min.	Shell Size Ma	Torque ix. Min.	Shell Size	Torque Max. Min.	Shell Size	Torqu Max.	ıe Min.	
		8/9 8	2	14 20		18	28 5	22	36	7	
		10/11 12		15 20		19	28 3	23	36	5	
		12 16 13 16		16 24 17 24			32 6 32 5	24 25	36 40	7 5	
Durability	457	Connector halves shall be mated and unmated 250 times for Series II with ground fingers and 500 times for Series I and III at a rate not exceeding 300 cycle per hour. The test may be performed by hand or by mechanical means, but the coupling ring shall be operated as in normal service. Failure to complete thi test because of mechanical malfunction shall be cause for rejection.									
Insulation Resistance	4 5 9	An insulation resistance test shall be performed on unmated connectors in accordance with MIL-STD-202, Method 302, Test condition B. Measurement shall be made between three pairs of adjacent contacts and the shell. Failure to meet the minimum requirement of 50,000 megohms for Classes E, P, F, R, and T shall be cause for rejection.									
Vibration	4 5 22	Wired, mated connectors shall be subjected to the vibration test of MIL-STD-202, Method 214, Test Condition II, except that the duration shall be one hou in each plane. Receptacles shall be mounted on the vibration fixture by normal means. All contacts shall be wired in a series circuit and 100-500 millampere of current shall be allowed to flow through the series circuit during vibration. Suitable means shall be employed to monitor the current flow and to indicat any discontinuity of more than 1 microsecond. The wire bundle shall be damped to the nonvibrating points at least 8 inches from the rear of the connector Current discontinuity of 1 microsecond or more, disengagement of the mated connectors, evidence of cracking, breaking, or loosening of parts shabe cause for rejection.									
Shock	4 5 23	Wired mated connectors shall be subjected to one shock in each direction in each of three mutually perpendicular axes. The pulse shall be approximate has sine wave of 300g ± 15% magnitude with a duration of 3 ± 1 milliseconds. Receptacles shall be mounted on a shock fixture by normal means. All contact shall be wired in a series circuit and 100-150 ma. of current shall flow through the series circuit during shock. Suitable means shall be employed to monit the current flow and to indicate any discontinuity of more than 1 microsecond. The wire bundle shall be clamped to fixed points at feast 8 inches from the rear of the connector, Current discontinuity of 1 microsecond or more, disengagement of the mated connectors, evidence of cracking, breaking, or loosening of parts shall be cause for rejection.									
Thermal Shock	454	Unmated receptacles shall be subjected to 10 cycles of thermal shock in the following manner: Step a The receptacle shall be suspended for 10 + 1 - 0 minutes in the center of a cold water both with a volume of approximately one cubic foot. No dimension of the bath shall be less than 10 inches. The water temperature shall not exceed 4°C (39.20°F) Step b The receptacle shall be suspended for 10 1 - 0 minutes in the center of a hot water bath with a volume of approximately one cubic foot. No dimension of the bath shall be less than 10 inches. The water temperature shall be not less than 94°C (201°F). The time of transfer from one bath to the other shall not exceed 5 seconds. At the end of the tenth cycle, the receptacle shall have the excess moisture shake off and shall then be dried in a forced air oven at 66±5°C for 15 ±1 minutes. Any evidence of damage resulting from this test shall be cause for rejection.									
Altitude Immersion	458	Mated connectors shall be placed in a container of water at approximately 20°C and placed in an altitude chamber. All wire ends shall be located within th chamber and exposed to the chamber atmosphere, but not submerged. The exposed wire ends shall not be sealed. A quantity of salt, 5 percent by weight shall be added to make the water conductive. The chamber pressure shall then be reduced to approximately one inch of mercury and maintained for thirt minutes. The chamber pressure shall then be slowly returned to atmospheric. This shall be considered one cycle. Two additional cycles shall be performed. A the end of the last cycle, while the mated connectors are still submerged, the Insulation Resistance Test (room temperature), and the High Potential Test (se level voltages) shall be performed upon the same circuits. Failure to meet an insulation resistance minimum of 2,000 megohms or any evidence of dielectri breakdown or -flashover shall be cause for rejection.									
-	4 5 29	Unmated connectors shall be immersed fully in the applicable fluid specified below for 20 hours. After removal from the fluid, each connector shall remain for one hour in free air at room temperature. a.) Jet fuel JP-4 to MIL-J-5624 b.) Aircraft lubricating oil to MIL-L-9236									
Solvent Immersion	7 3 23		ur in free air at ro	om temperature.			20 hours. After re	emoval from t	ne fiuid, each	connector shall	
Solvent Immersion Corrosion	4 5 12	a.) Jet fuel JP-4 to Unmated connector	ur in free air at ro MIL-J-5624 b.) ors and individual urs). Immediately a	om temperature. Aircraft lubricating contact samples s after exposure, the	oil to MIL-L-92 hall be subjecte surfaces of the	d to the soft spra specimens shall	ay of MIL-STD-202 be thoroughly was	, Method 101 shed in tap wa	, Test Condition	connector shall on 8 (tin plated, Cla in a circulatory ove be cause for rejection	
Corrosion		a.) Jet fuel JP-4 to Unmated connector receptacles-24 hot a temperature of 3 (Series I and 11, fir maximum. The ma	ur in free air at ro MIL-J-5624 b.). ors and individual urs). Immediately as 88 ±3°C (100°F) finish B; Series III, cla titing and unmatin to the salt spray t	om temperature. Aircraft lubricating contact samples s ofter exposure, the or a period of app ass W). The wired g shall be accomp est in accordance	hall be subjecte e surfaces of the roximately 12 h assembled plugs ished so that th with method 10	d to the soft spra specimens shall ours. Any exposu and receptacles e plug and recept 01 of MIL-STD- 1	ay of MIL-STD-202 be thoroughly was re of basis metal a shall be mated and tacle are complete 344. The connecto	, Method 101 shed in tap wa as a result of t d unmated 50 ly separated d ors shall be tes	, Test Condition ater and dried his test, shall cycles at a rat uring each cyc ted for 452 h	on 8 (tin plated, Cla l in a circulatory ove	
	4 5 12 4 5 12 2	a.) Jet fuel JP-4 to Unmated connector receptacles-24 hot a temperature of 3 (Series I and 11, fin maximum. The ma then be subjected	ur in free air at ro MIL-J-5624 b.). ors and individual urs). Immediately a 88 ±3°C (100°F) finish B; Series III, cl. ting and unmatin to the salt spray t I. After the salt sp	om temperature. Aircraft lubricating contact samples softer exposure, the or a period of app ass W). The wired g shall be accompest in accordance ray exposure the r	p oil to MIL-L-92 hall be subjecte surfaces of the roximately 12 h assembled plugs ished so that th with method 10 emaining numb	d to the soft spra specimens shall ours. Any exposu and receptacles e plug and recept 01 of MIL-STD- 1 er of durability co	ay of MIL-STD-202 be thoroughly wa- re of basis metal a shall be mated and tacle are complete 344. The connecto- ycles specified in 4 period of 1,000 ho	, Method 101 shed in tap wa as a result of t d unmated 50 ly separated d ors shall be tes .7.7 shall be c	, Test Condition ater and dried his test, shall cycles at a rat uring each cyc ted for 452 h	on 8 (tin plated, Cla in a circulatory ove be cause for rejection e of 300 cycles per hele. The connectors s	
Corrosion Dynamic Salt Spray	4 5 12 4 5 12 2	a.) Jet fuel JP-4 to Unmated connector receptacles-24 hou a temperature of 3 (Series I and 11, fir maximum. The ma then be subjected 48 hours unmated	ur in free air at ro MIL-J-5624 b.). Dars and individual ars. Immediately a 88 ±3°C (100°F) fraish B; Series III, cl. titing and unmatin to the salt spray t. After the salt spectors shall be sub	om temperature. Aircraft lubricating contact samples so ifter exposure, the or a period of app ass W). The wired g shall be accomp est in accordance cay exposure the r jected to the indice	oil to MIL-L-92 hall be subjecte surfaces of the roximately 12 h assembled plugs ished so that th with method 10 emaining numb atted anbient te	d to the soft spra specimens shall ours. Any exposu and receptacles e plug and recept 01 of MIL-STD- 1 er of durability co	ay of MIL-STD-202 be thoroughly wa- re of basis metal a shall be mated and tacle are complete 344. The connecto- ycles specified in 4 period of 1,000 ho	, Method 101 shed in tap wa ss a result of t d unmated 50 ly separated d ors shall be tes .7.7 shall be c	, Test Condition ater and dried his test, shall cycles at a rat uring each cyc ted for 452 h	on 8 (tin plated, Cla in a circulatory ove be cause for rejection e of 300 cycles per hele. The connectors s	
Corrosion Dynamic Salt Spray	4 5 12 4 5 12 2	a.) Jet fuel JP-4 to Unmated connector receptacles-24 hot a temperature of 3 (Series I and 11, fir maximum. The mathen be subjected 48 hours unmated Wired rated connections	ur in free air at ro MIL-J-5624 b.). ors and individual murs). Immediately a 38 ±3°C (100°F) faish B; Series III, cl. ting and unmatin to the salt spray the total sectors shall be sub +3° sh A) 150 -0°C +3° conditions and the salt spray the transport of the salt spray that the salt spray t	om temperature. Aircraft lubricating contact samples sufter exposure, the or a period of app ass W). The wired of shall be accompest in accordance ray exposure the rejected to the indication (302° F)	oil to MIL-L-92 hall be subjecte surfaces of the roximately 12 h assembled plugs ished so that th with method 10 emaining numb atted anbient te	d to the soft spr. specimens shall ours. Any exposu and receptacles e plug and recept 01 of MIL-STD- 1 er of durability comperature for a p	ay of MIL-STD-202 be thoroughly wa- re of basis metal a shall be mated and tacle are complete 344. The connecto- ycles specified in 4 period of 1,000 ho	, Method 101 shed in tap was as a result of t d unmated 50 ly separated d ors shall be tes. 7.7 shall be cours	, Test Condition ater and dried his test, shall cycles at a rat uring each cyc ted for 452 h	on 8 (tin plated, Cla in a circulatory ove be cause for rejection e of 300 cycles per hele. The connectors s	

^{*} For reference only



Product Safety and Warranty

1. MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials.

Electrical connectors and individual components do not release or otherwise result in exposure to hazardous chemicals under normal conditions of use and fall under the definition of "Article," under the Hazard Communication Standard, 29 CFR 1910.1200, and are not considered hazardous materials.

Solder and fluxes can be hazardous if inhaled or absorbed through the skin and should only be used as recommended by the manufacturer. Please consult your solder and flux manufacturer for more specific application recommendations.

2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product Data Sheet/Catalog are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Always wear safety glasses to avoid potential injury to eyes during cleaning, soldering, fiber preparation, etc.

Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged. Proper lifting techniques shall be used for handling shipping cartons.

4. DISPOSAL

Please recycle, reclaim or dispose of connectors and individual components in accordance with local, state and federal laws. Incineration of certain materials may release noxious or even toxic fumes...

5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts on an unmated connector. Voltages in excess of 30 V ac or 42.5 V dc are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the specified application tools, cleaning materials and assembly instructions documented in the Data Sheet/Catalog. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

IMPORTANT GENERAL INFORMATION

(i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations.

For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

(ii) Temperature

All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Pressure

All pressure information given are differential pressure limits. The specific differential pressure limits, across the connector interface, are documented in the Data Safety/catalog

(iv) Other important information

Cannon continuously endeavors to improve their products. Therefore, Cannon products may deviate from the description, technical data and shape as shown in this catalog and data sheets.

Commodities in this catalog may be controlled for export or re-export under the Export Administration Regulations (EAR), Nuclear Regulatory Commission (NRC) Regulations, or by the International Traffic in Arms Regulations (ITAR) when specifically designed, modified or configured for military use.

ITT Cannon manufactures high quality products. However, these products are intended to be used in accordance with the specifications in this publication. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe. No information and data contained in this publication shall be construed to create any liability on the part of ITT.





ITT Cannon

ITT is a focused multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. Our customers in the energy, transportation and industrial markets depend on us to solve their most critical problems, and we focus on partnering with them to find solutions to their unique challenges. Founded in 1920, ITT is headquartered in White Plains, N.Y., with employees in more than 35 countries.

Our connector portfolio remains the most extensive in the industry, offering a reliable and cost effective range of interconnect solutions with the brands of Cannon, VEAM and BIW Connector Systems. Continuous investment in technology and research & development have enabled ITT to provide new, innovative products and solutions to markets including:

- Automotive
- Computer & Consumer Electronics
- Industrial/Instrumentation
- Military & Aerospace
- Oil & Gas
- Telecommunications/Wireless Handheld Devices
- Transportation

When you specify a Cannon, VEAM or BIW Connector Systems connector, you can rely on products that are designed, developed, and manufactured to the highest quality and reliability standards. This tradition of excellence is based on ITT's corporate culture of operating its businesses under the principles of Six Sigma. At ITT, Six Sigma is not just a quality philosophy but a complete corporate culture that drives the entire business. Our Value Based Management and Value Based Product Development systems are two cornerstones that allow for the development of both leadership and product engineering principles, ensuring our industry leading products are developed to the accepted market driven lead times. These principles have allowed ITT to become the market leader in all of our business portfolios.

Six Sigma Manufacturing

ITT Cannon operates manufacturing facilities in the United States, Germany, Italy, Mexico, China and Japan, all of which have particular product area strengths allowing ITT to offer a truly global footprint to our customers. Our facilities are world class and accommodate full vertical integration utilizing the latest manufacturing technologies including: automated and robotic machining centers, Super Market manufacturing cells,

Kanban pull systems, and automated electrical, mechanical, and optical test and inspection equipment. The combination of our manufacturing strength and our advanced manufacturing facilities allows ITT to offer products at market driven prices. Our capabilities, especially in robotics, computerized precision tooling, Kaizen Project Management, Six Sigma tools, and testing, give ITT the most optimized global manufacturing footprint in the interconnect industry.

The Custom Difference

As the industry leader in harsh environment interconnect applications, ITT's world class engineering teams will work directly with our customers to design and develop cost effective solutions for their applications. In many cases we may modify one of our standard designs to ensure a highly reliable solution where timing is critical. Yet, in those cases where a complete custom interconnect solution is required, ITT will work with our customer's Engineers to design an interconnect solution which will be cost effective yet highly reliable. As professional consultants, our Engineering teams will provide a thorough systems and mechanical analysis of any proposed solution. These analyses provide our customers with sophisticated electrical signal and mechanical characterizations to determine the best solution for their application.

RoHS Compliance Information

ITT has implemented a strict parts control plan for all ITT electronics plants worldwide that allows the Cannon, VEAM, and BIW Connector Systems product portfolios to meet the requirements of the European Union Directive 2002/95/EC better known as the Reduction of Hazardous Substances (RoHS) initiative. As appropriate, specific Cannon, VEAM, and BIW Connector Systems products may be ordered with an R prefix number which insures our customers will receive RoHS compliant parts for their commercial electronics applications and equipment. Since most RoHS hazardous substances center around specific metal plating and lead solder coatings, ITT's products for RoHS compliance are available in the following plating finishes: electroless nickel, stainless steel, anodize over aluminum and gold plating. It should be noted that gold plating would be recommended as the replacement for tin-lead solder when ordering board mount connectors.





Circular/Filter/Hermetic Connectors

As a world leader in circular, filter, and hermetic connectors, ITT can leverage its design and manufacturing expertise to fit virtually any application. Our expertise includes fast positive mating for a wide range of military applications, as well as numerous sizes and contact configurations for various harsh environments.



D-Subminiature Connectors

Cannon invented D-sub connectors in 1952. Our family of D-Subs now includes combinations of signal, power and RF, as well as severe service sealed connectors. Cannon D-Subs are available with an extensive line of backshells and accessories and are one of the most economical shielded connector solutions available.



Fiber Optic Connectors and Cable Assemblies

Cannon fiber optic solutions provide an excellent performance/cost value. Performance may be tailored to the end system, with our use of superior materials and bonding agents providing highly effective solutions. Our wide variety of products include fiber optic hybrid contacts, multi-channel, rack and panel and hirel assemblies.



Microminiature Connectors

Developed first by Cannon in the 1960s, Microminiature Connectors offer high performance and reliability with exceptional versatility. Available in rectangular, circular and strip-style configurations for countless applications, many of our highly engineered Microminiature connector products meet critical customer demands in multiple applications across the Aerospace & Defense industry.



Rack and Panel Connectors

Pioneered by Cannon during the 1930s, our Rack & Panel Connectors offer an unmatched variety of shell configurations and insert arrangements, as well as materials, plating and contact options. Today, we are recognized as an industry leader, offering an unparalleled range of off-the-shelf and custom Rack & Panel products to align with customer needs.



RF Connectors

ITT Cannon has been providing interconnect products to the Microwave and RF industry since 1963 (formerly The Sealectro Corporation). The RF 50 & 75 Ohm product lines cover UHF band through Ku band requirements. These connectors and cable assemblies are available with a thread type, snap type, bayonet type or slide on coupling method. The frequencies range from DC to 18+ GHz.



ITT Cannon is a leading global manufacturer of connector products serving international customers in the aerospace and defense, medical, energy, transportation and industrial end markets. Whether delivering critical specs to aircraft pilots, streaming data through communications satellites or enabling ultrasound technology that gives an expectant mother the first glimpse of her unborn child, Cannon connects the world's most important information with the people who need it. **To learn more, visit www.ittcannon.com**



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Connect with the experts.

Whether communicating with our soldiers, or with our first responders saving lives, ITT Cannon connects the world's most important information with those who need it.



CHINA—Shenzhen City +86.755.2726.7888

JAPAN—**Kanagawa** +81.462.57.2010

USA—Watertown, CT

+1.860.274.9681

GERMANY—Weinstadt

+49.7151.699.0

KOREA—Seoul

+82.2.7027111

HONG KONG

+852.2732.2720

TAIWAN—Taipei

+886.2.25452020

ITALY—Lainate

+39.02938721

UK—Basingstoke

+44.1256.311200

USA-Irvine, CA

+1.800.854.3028

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