

## MIL-C-38999 Series I

# Mil-Spec Connectors & Accessories



## DEUTSCH ECD

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**Deutsch ECD Defense Aerospace Operations** 

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## MIL-C-38999 Series I

#### **DEUTSCH DJT SERIES CONNECTORS**

## Cylindrical, High Density Bayonet Coupling Connector Qualified to MIL-C-38999 Series I

The Deutsch Series I version is a long shell, scoop-proof, bayonet coupling connector available in both environment resisting resilient and hermetic types. These Series I connectors are intermateable and interchangeable with all other MIL-C-38999 Series I connectors.

#### Dielectric withstanding voltage:

(Meets MIL-C-38999, paragraph 3.14) At sea level: 1800 volts AC (RMS) At 100,000 ft.: 200 volts AC (RMS)

#### Insulation resistance:

(Meets MIL-C-38999, paragraph 3.13) 5000 megohms min.at 25°

#### Thermal shock:

(Meets MIL-C-38999, paragraph 3.8) After cycling the connector between -65° C and +175° C, it will meet all applicable electrical and mechanical requirements.

#### Current rating:

(Meets MIL-C-39029, paragraph 1.3.1)
Contact Size Max. Amps
22D 5
20 7.5
16 13
12 23

#### Temperature:

(Meets MIL-C-38999, paragraph 3.11) Operative at temperatures from  $-65^{\circ}$  C to +175° C.

#### Durability:

(Meets MIL-C-38999, paragraph 3.11) No electrical or mechanical defects after 500 cycles of engagement and disengagement.

#### Physical shock:

(Meets MIL-C-38999, paragraph 3.27) No loosening of parts, cracking or other deleterious results hindering further part operation after 300 G's in each of 3 mutually perpendicular planes.

#### Contact millivolt drop:

22D — 73 millivolts at 5.0 amps 20 — 55 millivolts at 7.5 amps 16 — 49 millivolts at 135.0 amps 12 — 42 millivolts at 23.0 amps

#### Corrosion:

(Meets MIL-C-38999, paragraph 3.16) Meets appropriate electrical and mechanical requirements and shows no exposure of base metal after 500 hours of salt spray.

#### Vibration:

(Meets MIL-C-38999, paragraph 3.26)

#### Contact resistance at 25° C:

(Meets MIL-C-39029, paragraph 3.5.4) Contact & Test Current Millivolt Wire Size (Amps) Drop (\*) 22D 5 73 7.5 55 20 16 13 49 12 23 42

#### Usable wire size:

 (Meets MIL-C-39029, paragraph 3.4.3.1)

 Contact Size
 Accepts (AWG)

 22D
 22-28

 20
 20-24

 16
 16-20

 12
 12&14

#### Materials:

Shell — aluminum alloy. Pin contacts — copper alloy. Inserts — plastic; silicone.

#### Finish:

Shell — O.D. cad over nickel. Contacts — gold over nickel.

#### Grommet sealing range:

(Meets MIL-C-39029, paragraph 3.4.3.1) Contact Max. Wire Min. Wire O.D. O.D. 054 22D .030 .083 20 .040 16 109 .065 .142 .097

#### Fluid compatibility:

(Meets MIL-C-38999, paragraph 3.33) Designed to function in all fluids encountered in any modern military or aerospace environment.

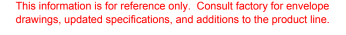
#### EMI shielding:

(Meets MIL-C-38999, paragraph 3.31) Effective over a range of 100 MHz to 10 GHz with a minimum 50 dB effectiveness at 10 GHz.

Frequency	Leakage attenuation
MHz	minimum (dB)
100	90 `
200	88
300	87
400	85
800	85
1,000	85
1,500	69
2,000	65
3,000	61
4,000	58
6,000	55
10,000	50

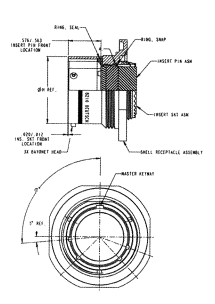
#### Fluid immersion:

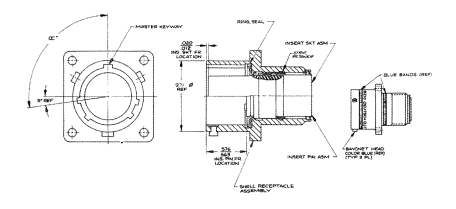
Fluid resistant to many fuels, coolants and solvents per MIL-C-38999.

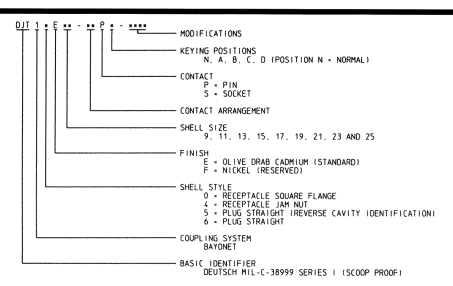


SHELL	H DIA. REF.
09	. 568
11	. 696
13	. 846
15	. 971
17	1,096
19	1.203
21	1.328
23	1.453
25	1.578

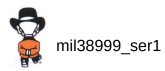
	·	**************				,	
SHELL	KEY POSITION a						
SIZE	N	A	8	C	D	1	
09	95°	77°			113	1	
11	95°	81°	67°	123°	109°	1	
13	95°	75°	63°	127°	115°	1	
15	95°	74°	61°	129°	116°	1	
17	95°	77°	65°	125°	113°	1	
19	95°	770	65°	125°	113°	ŀ	
21	95°	77°	65°	125°	113°	12.47	
23	95°	80°	69°	121°	110°		
25	95°	80°	69°	1210	110°	1210	



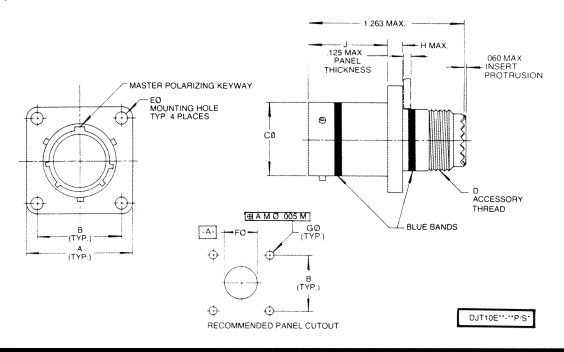




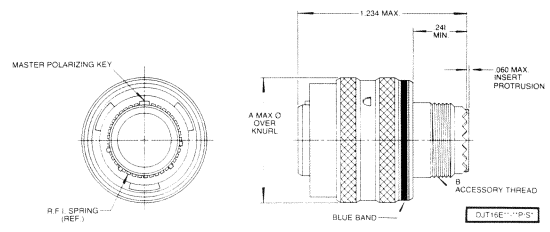
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#### Receptacle Outline Dimensions

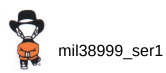


#### **Plug Outline Dimensions**



SHELL SIZE	A ± .020	B ± .005	CQ ± .003	D THREAD UNEF-2A	E <b>0</b> + .010 005	FØ MIN.	<b>GØ</b> ± .005	H MAX.	J + .000 005	AØ MAX	B THREAD UNEF-2A
9	.938	.719	.570	.4375-28	.128	.516	.128	.100	.632	.359	.4375-28
11	1.031	.812	.698	.5625-24	.128	.664	.128	.100	.632	.984	.5625-24
13	1.125	.906	.848	.6875-24	.128	.750	.128	.100	.632	1.156	.6875-24
15	1.219	.969	.973	.8125-20	.128	.906	.128	.100	.032	1.281	.8125-20
1.7	1.312	1.062	1.098	.9375-20	.128	1.016	.128	.100	.632	1.406	.9375-20
19	1.438	1.156	1.205	1.0625-18	.128	1.141	.128	.100	.632	1.516	1.0625-18
21	1.562	1.250	1.330	1.1875-18	.128	1.266	.128	.130	.602	1.641	1.1875-18
23	1.688	1.375	1.455	1.3125-18	.147	1.377	.154	130	.602	1.766	1.3125-18
25	1.812	1.500	1.580	1.4375-18	.147	1.484	.154	.130	.602	1.891	1.4375-18

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## **DJT Series Insert Arrangements**

#### Contact Arrangements



3#20 Contacts





















Έ Φ Ð, •⊕ Φ, 6#12 Contacts













Insert 17-6

8#16 Contacts Insert 17-8

55#22D Contacts

11#16 Contacts







11#12 Contacts Insert 21-11



16#16 Contacts



41#20 Contacts



79#22D Contacts Insert 21-35



**Deutsch Shell Sizes** 

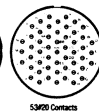
DJT	Service Rating	Total Con- tacts	Contact Size			
11 10			22D	20	16	12
9-35	M	6	6			
9-98	1	3		3	1	
11-5	1	5		5		
11-35	M	13	13		T	<b>†</b>
11-99	1	7		7	<b>†</b>	
13-4	1	4		1	4	1
13-35	M	22	22			
13-98	1	10	-	10		
15-5	11	5	-		5	
15-18	ı	18		18		
15-35	M	37	37		T	
15-97	1	12		8	4	
17-6	ı	6				6
17-8	11	8			8	
17-26	1	26		25		
17-35	M	55	55			
19-11	И	11			11	
19-32	1	32		32		
19-35	M	56	56			
21-11	1	11				11
21-16	Ħ	16			16	
21-41	i	41		41		
21-35	M	79	79			
23-21	11	21			21	
23-53	1	53		53		
23-55	1	55		55		
25-4	1	58		48	8	
25-19	ı	19				19
25-24	ı	24			12	12
25-29	1	29			29	
25-35	M	128	128			
25-61	1	61		61		





Insert 23-21

Insert 23-35



⊕,

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⊕ .⊕ ⊕. ⊕'

**"**⊖ ⊕



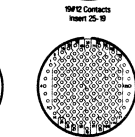
Insert 23-55 ⊕' **⊕** ⊕ ⊕'

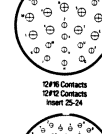


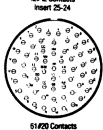
φφ o, o, р

insert 25-29

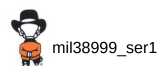




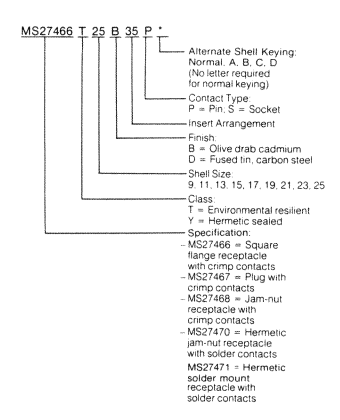


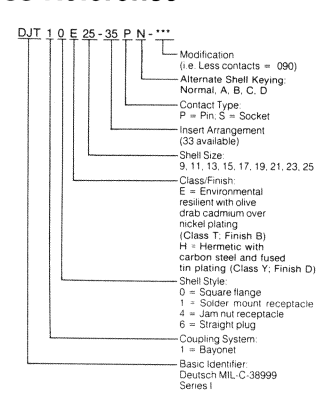


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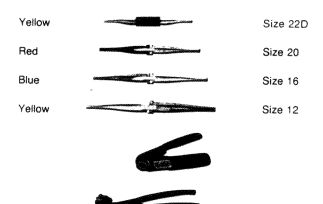
## Part Number Cross Reference





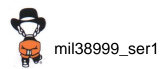
#### Assembly Tools

Wire/contact assembly tools are standard military type insertion/removal tools found in most assembly areas.



Contact Size	Insertion/ removal tool	Crimp tool	Crimp tool positioner	Sealing plug (Military P/N)
22D	M81969 14-01	M22520/7-01	M22520/7-07	MS27488-22
	MS3160-23		M22520-7/05	
20	M81969 14-02	M22520/1-01	M22520/1-04	MS27488-20
16	M81969 14-03	M22520/1-01	M22520/1-04	MS27488-15
12	M81969 14-04	M22520/1-01	M22520/1-04	MS27488-12

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