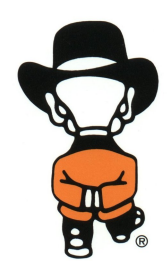


## MIL-C-38999 Series I

# Mil-Spec Connectors & Accessories



## DEUTSCH ECD

## **Defense / Aerospace Operations...**

is the world's premier manufacturer of electrical interconnection devices for use in defense, aerospace, and commercial applications. Whether you need an interconnection device for a commercial or military aircraft, missile, tank, truck transmission or a host of other applications, Deutsch has the solution you're looking for.

**Deutsch ECD Defense Aerospace Operations** 

5733 W. Whittier Ave., Hemet CA (USA) 92545 Phone 909/765-2200 • FAX 909/922-1544

## 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.

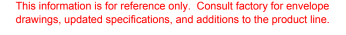
#### EMI shielding:

(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

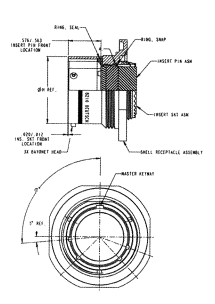
#### Fluid immersion:

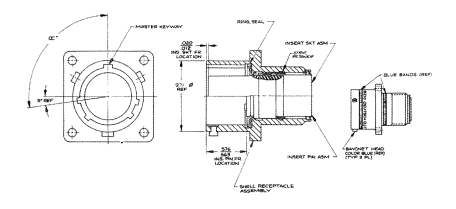
Fluid resistant to many fuels, coolants and solvents per MIL-C-38999.

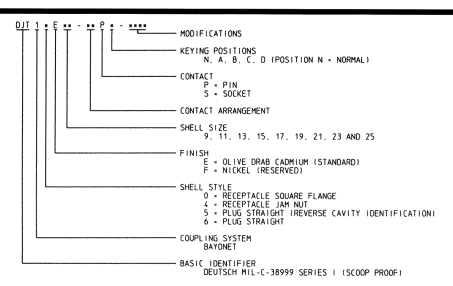


SHELL	H DIA. REF.
09	. 568
11	. 696
13	. 846
15	. 971
17	1,096
19	1.203
21	1.328
23	1.453
25	1.578

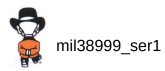
	·				-	,	
SHELL	KEY POSITION a						
SIZE	N	A	8	C	D	1	
09	95°	77°			113	1	
11	95°	81°	67°	123°	109°	1	
13	95°	75°	63°	127°	115°	1	
15	95°	74°	61°	129°	116°	1	
17	95°	77°	65°	125°	113°	]	
19	95°	770	65°	125°	113°	ŀ	
21	95°	77°	65°	125°	113°	12.0	
23	95°	80°	69°	121°	110°		
25	95°	80°	69°	1210	110°	1	



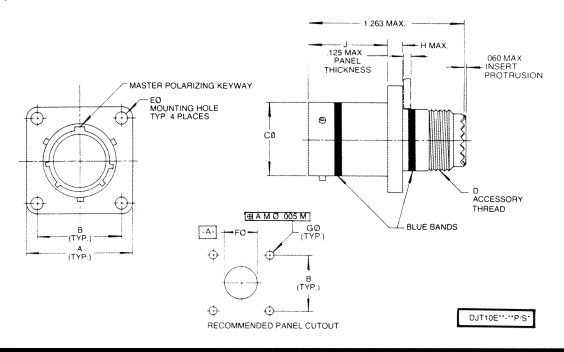




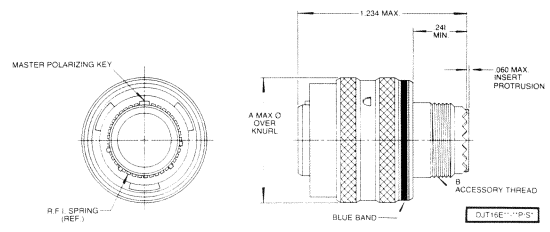
This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.



#### Receptacle Outline Dimensions

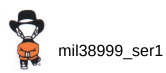


#### **Plug Outline Dimensions**



SHELL SIZE	A ± .020	B ± .005	C <b>0</b> ± .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	1.588	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

This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.



## **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** 

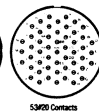
DJT	Service Rating	Total Con- tacts	Contact Size			
11 10			22D	20	16	12
9-35	M	6	6			
9-98	1	3		3	1	
11-5	1	5		5		
11-35	M	13	13		T	<b>†</b>
11-99	1	7		7	<b>†</b>	
13-4	1	4		1	4	1
13-35	M	22	22			
13-98	1	10	-	10		
15-5	11	5	-		5	
15-18	ı	18		18		
15-35	M	37	37		T	
15-97	1	12		8	4	
17-6	ı	6				6
17-8	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



⊕,

• • • • • •

⊕ .⊕ ⊕. ⊕'

**"**⊖ ⊕



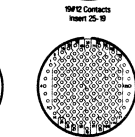
Insert 23-55 ⊕' **.** ⊕ ⊕ ⊕'

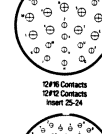


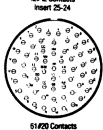
φφ o, o, р

insert 25-29





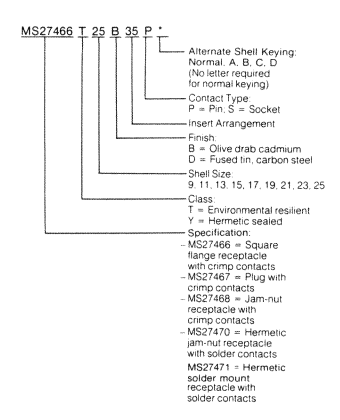


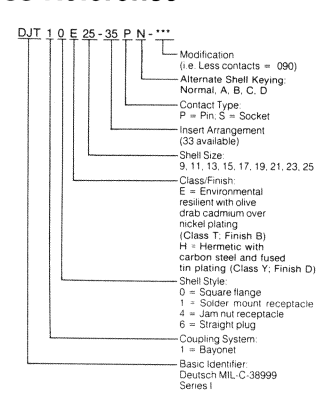


This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.



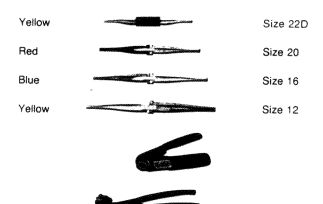
## Part Number Cross Reference





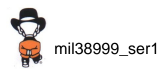
#### Assembly Tools

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

This information is for reference only. Consult factory for envelope drawings, updated specifications, and additions to the product line.



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub MIL Spec Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

M24308/4-13Z M8351307-B D38999/20FJ43HN D38999/24WG11PB-LC D38999/24WG41HN MDM-15PH041P MDM-21PH041P MDM-21SH003B-K139 850-056-0812 1218697-4 DBMM25S MS27467T21F41S 17D25HV 1996840-1 243082-15 1663962-1 1757682-1 17D-E51218-1 17SDA15S 1883533-1 1883886-1 1883889-1 192900-0377 308-CP6P0441-024H M24308/2-3Z M24308/4-3Z M24308/4-4F M24308/4-4Z M24308/8-347 M83513/03-E09C M83723/75W2212N L/C D38999/24FJ29PN-LC D38999/24WG11SB-LC MDM-21PH046P 5-1218949-1 550-031NF1R6K 550E001NF1R3J0L 550T001NF1R6K0L 557T283NF5B08 C115368-1612B C115370-1717B DC121073157 443869-3 443869-4 443869-5 550S004NF1R1B0F03 550-031NF1R2E 550E003M2R9J0F04 550E003M3R9J0F05 550E024M104R9J0