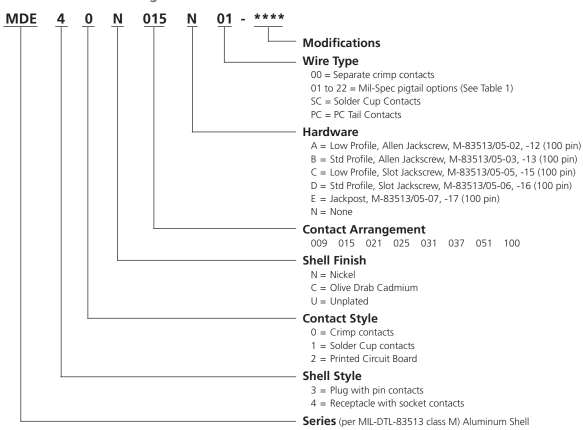
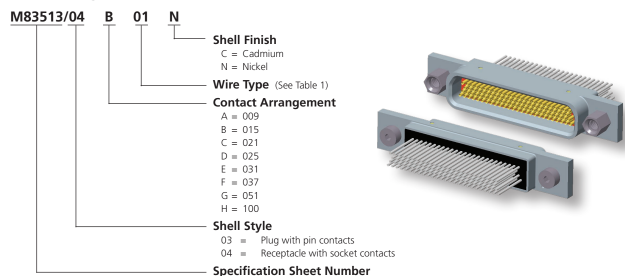
## **Part Numbering System**

#### **Deutsch Part Numbering D83513 Micro-D**



#### **Mil-Spec Part Numbering**











## MDE Series Micro-D

MIL-DTL-83513

The Deutsch high density Micro-D is the perfect choice where size, contact density and weight are critical. The MDE series contact spacing is on 0.050 inch centers with aluminum shells plated in nickel or olive drab cadmium.

With a long history of innovation, Deutsch developed a Micro-D contact with SIX points of contact. These six points of contact assure performance and reliability, while offering a more cost effective solution than twist pin contacts.

The Micro-D class M connectors are offered with two options to fit your application. The connectors can be supplied pre-wired per MIL-DTL-83513, or with crimp contacts separate to allow customization of wire types and lengths for harness assembly.

The Deutsch MDE series Micro-D meets or exceeds all requirements of MIL-DTL-83513.



# New High Performance Contact Design



The Deutsch MDE pin contact is an innovative design that employs six points of contact within the socket insuring high reliability and performance in demanding environments.

250 Eddie Jones Way | Oceanside, CA 92058 USA | Ph: 1 760 757-7500 | Fax: 1 760 722-2476 | www.deutsch.net

A STEP AHEAD A STEP AHEAD

## **Technical Specifications**

#### **Electrical Characteristics**

- Current Rating: 2.5 amp max
- Dielectric Withstanding Voltage (DWV):
   600 Vrms at sea level and 150 Vrms at 70,000 ft
- Insulation Resistance: 5,000 Mohms min at 500 Vdc
- Contact Resistance: 60 to 75 mV (depending on wire) max voltage drop at 2.5 amps

#### **Mechanical Data**

- Contact Engagement: < 6 ounces
- Contact Separation: > 0.5 ounces
- Contact Retention: Potted version > 5 lbs
- Insert Retention: > 50 psi
- Vibration: EIA-364-28 Condition IV
- Mechanical shock: EIA-364-27 Condition E
- Durability: 500 cycles

#### Climate

- Temperature Rating: -55° C to +125° C
- Salt Spray (Corrosion): EIA-364-26 Condition B (48 hours)
- Humidity: EIA-364-31 Method IV (except 7a & 7b)
- Thermal Vacuum Out-gassing: Passes ASTM E595

#### **Materials**

Shell: Aluminum plated with Nickel or OD Cadmium Insulator: PEI per Mil-Spec

Contacts: Copper alloy, gold plating

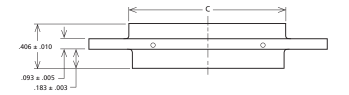
Epoxy: per Mil-Spec

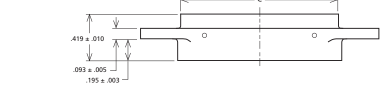
#### **Useable Wire Sizes**

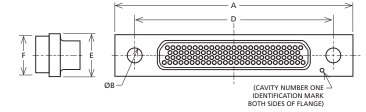
Wire sizes: 25 AWG to 26 AWG

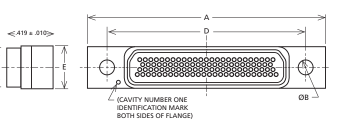
#### **Options**

- Pre-Wired per Mil-Spec, see table for reference
- Stainless steel mounting hardware is available
- Keyed mounting hardware







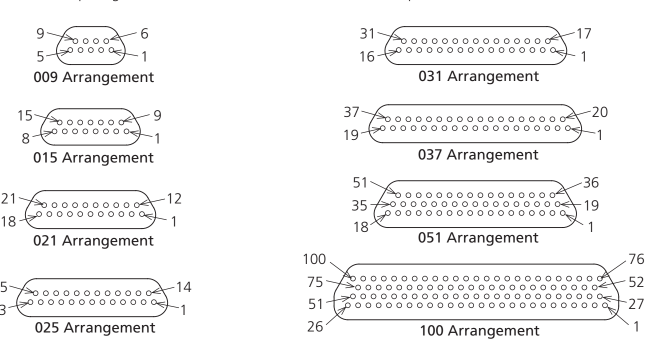


Shell Size	A ± .010	ØB	C ± .014	D	E ± .010	F MAX
009	0.775	.092 ± .004	0.394	0.565	0.298	0.270
015	0.925	.092 ± .004	0.544	0.715	0.298	0.270
021	1.075	.092 ± .004	0.694	0.865	0.298	0.270
025	1.175	.092 ± .004	0.794	0.965	0.298	0.270
031	1.325	.092 ± .004	0.944	1.115	0.298	0.270
037	1.475	.092 ± .004	1.094	1.265	0.298	0.270
051	1.425	.092 ± .004	1.044	1.215	0.341	0.310
100	2.160	.1475 ± .0025	1.436	1.800	0.384	0.360



## **Contact Arrangements** – Face View Pin Connector

0.050 inch contact spacing offered in 9, 15, 21, 25, 31, 37, 51, and 100 per MIL-DTL-83513 metal class.



Wire Types						
Code	Wire Type	Length (inch)				
00	None					
01	M22759/11-26-9	18				
02	M22759/11-26-9	36				
03	M22759/11-26-( _ )	18				
04	M22759/11-26-( _ )	36				
05	A-A-59551 Type S Gold	0.5				
06	A-A-59551 Type S Gold	1.0				
07	A-A-59551 Type S Tin	0.5				
08	A-A-59551 Type S Tin	1.0				
09	M22759/33-26-9	18				
10	M22759/33-26-9	36				
11	M22759/33-26-( _ )	18				
12	M22759/33-26-( _ )	36				
13	M22759/11-26-9	72				
14	M22759/11-26-( _ )	72				
15	M22759/33-26-9	72				
16	M22759/33-26-( _ )	72				
17	04035-26A-9	18				
18	04035-26A-9	36				
19	04035-26A-9	72				
20	04035-26A-( _ )	18				
21	04035-26A-( _ )	36				
22	04035-26A-( _ )	72				
SC	Solder Cup Contacts	Solder Cup Contacts				
PC	Printed Circuit Contacts					

## **Color Code Table**

Per MIL-STD-681 (Contact factory for table or visit www.deutsch.net)



## **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:

M85049/50-5F D38999/24WG11PB-LC MDM-9SH006A 1218697-4 D38999/26WJ61PC L/C 1484349-1 17D25HV 1996840-1 243082-15
1757682-1 17D-E51218-1 17SDA15S 1883533-1 1883886-1 1883889-1 192900-0377 M24308/8-347 M83513/03-E09C 443961-3 51218949-1 550-031NF1R6K 3-1236089-2 550E001NF1R3J0L 550T001NF1R6K0L 557T283NF5B08 DB121073-56 DC121073157
443869-3 443869-4 443869-5 550S004NF1R1B0F03 557E283NF1A06 527-019NF0303R2K1F 5-446405-1 550-031NF1R2E
550E003M2R9J0F04 550E003M3R9J0F05 550E024M104R9J0 550E024NF102R3J0B 550E039NF1R3J1-02 550S003M3R9B0F05
550S004M4R7M0F04 550S004NF1R1B1F02 550S008M3F0K0F04 550S086M5R3J0L 550S100NF3F0E 550T001M2R7E0L
550T001NF1F0B1L 550T001NF1R1K0G 550T001NF1R3K0G