

# **Subminiature D Connectors for Cable Mounting**

This guide illustrates the preferred range of Subminiature D Connectors for cable mounting. Please refer to our general catalogs or our website www.te.com for details of additional ranges, connec-

tor styles, plating options and performance levels.

# Standard Density Crimp Termination

## **Connector Housings**

#### **Material and Finish:**

Front Shell—Steel, tin plated

Housing—Black glass-filled thermoplastic

Flammability—UL 94V-0 Current Rating—3.7A max.

Insulation Resistance—

5000 M $\Omega$  min.

Dielectric Strength—1000V AC min.

Temperature Rating—

-55°C to +105°C



#### **Plug Connector Housing**

	No of Ways	Part Number
	9	167292-1
	15	167293-1
_	25	167294-1
	37	167295-1
_	50	167296-1

## **Socket Connector Housing**

No of Ways	Part Number
9	164531-4
15	164532-4
25	164533-4
37	164534-4
50	164535-4

## **Crimp Contacts**

#### **Material and Finish:**

Contact Material-

Pin—Brass

Socket-Phosphor bronze

Contact Area Plating—0.76µm Gold

Additional contacts on page 105



## **Male Contact for Plug Connector Housing**

•	Wire Size	Reel of 12500 Contacts (1)	Reel of 500 Contacts (2)	Bag of 100 Loose Contacts (3)
	20-24 AWG	166053-1	5-166053-1	166293-1
	24-28 AWG	166054-1	5-166054-1	166294-1

#### Female Contact for Socket Connector Housing

	<u> </u>		
Wire Size	Reel of 12500 Contacts (1)	Reel of 500 Contacts (2)	Bag of 100 Loose Contacts (3)
20-24 AWG	166051-1	5-166051-1	166291-1
24-28 AWG	166052-1	5-166052-1	166292-1

# Application Tooling

#### (1) Reel of 12500 Contacts

Use applicator Part Number 1238049 with suitable press.

#### (2) Reel of 500 Contacts

Use Mini Reel-Fed CERTI-LOK (Hand tools for applying and/or extracting electrical connectors) Part Number 169424-1

#### (3) Loose Piece Contacts

Premium: Use CERTI-CRIMP II (Hand compression electrical connector crimping tools) — Part Number 91503-1

**Commercial:** Use SDE die — Part Number 58448-2 with suitable ancillary equipment

#### **Insertion / Extraction Tool**

Use Part Number 1579007-9

# Standard Density Solder Cup Termination

#### Industrial

#### **Material and Finish:**

Front Shell—Steel, tin plated

**Housing**—Grey thermoplastic PBTP

Flammability—UL 94V-0

Contact Material—Copper alloy

Contact Area Plating

Nickel/Pd/Cold (s 250 mg

Nickel/Pd/Gold (>250 mating cycles)

Current Rating-3A

Insulation Resistance—

 $5000~\text{M}\Omega$  min.

Dielectric Strength—1000V AC min.

Temperature Rating—

-55°C to +125°C



#### **Plug Connector**

No of Ways	Part Number
9	3-1393483-8
15	3-1393483-9
25	4-1393483-0
37	4-1393483-1

# **Socket Connector**

No of Ways	Part Number
9	4-1393483-7
15	4-1393483-8
25	4-1393483-9
37	5-1393483-0

Note: All part numbers are RoHS compliant.

www.te.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

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

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

56F711-015 LV242999-142T12 015-0339-000 015-0341-000 015-0349-000 015-0350-000 015-0372-008 015-8544-011 017041-0005 020419-0104 012-0467-000 012-9507-114 020745-0008 609-25P 609-9P M24308/2-23Z M24308/2-36Z CT0-24-10SC CT06E20-22SS CT0P14S-5SXS CT0P22-14PS CT0U22-14PSA206F127 CT1E20-19SS CT1E20-22SCAU-G9 CT1LA20-22SS CT2-10SL-3SC CT2-10SL-4PH CT2-14S-2PCA34 CT2-16S-17PS CT2-18-10PS-FMLB-D CT2-18-11PCAU CT2-18-1PSAUA34 CT2-22-19SC CT2-22-19SS-A206 CT2-24-2PS CT2-28-12SC CT2-28-12SSA232 CT6-10SL-3SC CT6-10SL-4SC CT6-14S-2SC CT6-16-12SC CT6-18-10PSA206 CT6-18-10PSA232 CT6-18-10SSF127A206 CT6-20-15SSA232 CT6-22-10PS CT6-28-22SS CT6E14S-2SO CT6E14S-2SC-A206 CT6E14S-5SC