

D-SUBMINIATURE (D-SUB) D/8656/ DP SERIES

OVERVIEW

FEATURES

FCI's D-Subminiature (D-Sub) connectors are part of an industry standard for applications requiring robust and reliable connectors. These proven D-Sub connectors are one of the most popular Input/Output interconnects, addressing a wide variety of applications in telecommunications, data, consumer, industrial, military, instrumentation and medical. FCI offers a wide range of D-Sub connectors to meet various design requirements including those in harsh environment.

These high performance connectors are designed for severe environment applications in the field of telecommunications, aerospace, military (125°C) class and for particularly severe applications, especially high temperature (+155°C) class. It features machined contacts and is available in solder bucket, straight spills, angled spills and wire wrap terminations.



Standard D type is a basic I/O connector Useful in almost every standard I/O application D-shaped design with 2 shells and 2 housings · Rugged and sturdy connector D-shaped shell design · Supports the need for polarisation Meets DIN 41652 and MIL-C-24308 dimensional standards Interchangable and intermateable with other makes 9 to 50 positions available for contact layout · Supports various customised needs at customers' end · Stamped and formed contacts Economical solution · Straight and angled terminations available · Varied PCB mounting options · Different PCB mounting and panel mounting accessory · Wide variety of choices for secure connection options available • Standard solder bucket and crimp termination available · Suitable for panel mount and cable mount applications • Removable contact comes separately in crimp connectors · Easy to make cable harness of desired choice at application end • Connectors suitable for different cable and wire sizes · Able to meet desired power rating available · Results in secure and reliable connection Good variety of hoods to complement cable connectors DP series comes with machined contacts · Suitable for high-end applications

BENEFITS

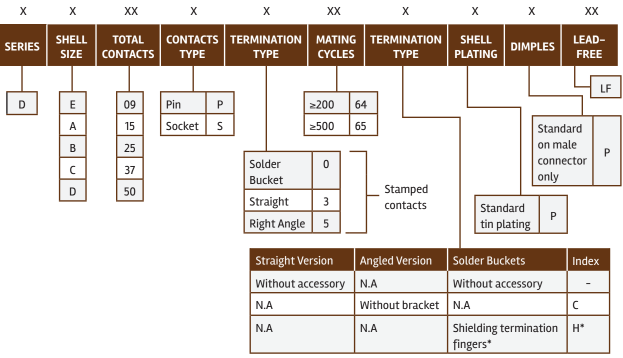
STAMPED AND ROLLED CONTACTS

SUL Recognised File E 66906

D series is the standard D-Sub full metal shell version with stamped contacts. This design is basically proposed in solder bucket, straight and angled version without accessories



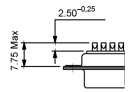
PART NUMBER SELECTOR



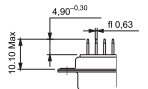
^{*} Not available on 50 way

SPECIFIC DIMENSIONS

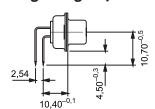
Solder Buckets

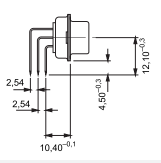


Straight Spills



Right Angle Spills





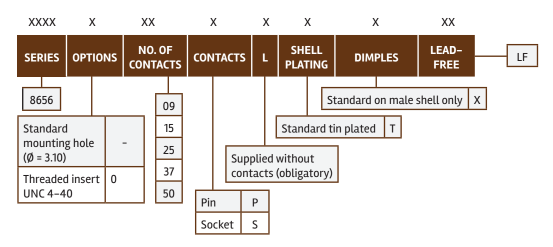
CRIMP CONTACTS AND CABLE CONNECTORS

WUL Recognised File E 66906

- 8656 series is a D connector with removable crimp contacts for AWG 20/24 or 24/28 wires
- It is used for commercial cabling like computer equipment, cash register
- It accepts our standard accessories (hoods, locking devices) and is available with a complete range of crimping tools from hand tools to high volume production equipment



PART NUMBER SELECTOR



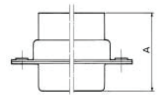
PART NUMBERS

| Contact Type | Packaging Type | | | | | | |
|------------------|-----------------------|----------------------|-------------------------|-------------------------|--|--|--|
| | Box of 500 Contacts √ | Reel of 400 Contacts | Reel of 5000 Contacts √ | Reel of 10 000 Contacts | | | |
| AWG 24/28 male | 865635006 🔺 | 8656300306 🔺 | 8656451006 🔺 | 8656454006 🔺 | | | |
| AWG 24/28 female | 865635106 🔺 | 8656300406 🔺 | 8656651006 🔺 | 8656654006 🔺 | | | |
| AWG 20/24 male | 865635206 🔺 | 8656300506 🔺 | 8656452006 🔺 | 8656453006 🔺 | | | |
| AWG 20/24 female | 865635306 🔺 | 8656300606 🔺 | 8656652006 🔺 | 8656653006 🔺 | | | |

[▲] Contact performance code

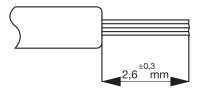
4LF: ≥200 mating/unmating, RoHS compatible 5LF: ≥500 mating/unmating, RoHS compatible

SPECIFIC DIMENSIONS



| Contacts | 09 | 15 | 25 | 37 | 50 |
|-----------------------|-------|-------|-------|-------|-------|
| A _{Max.} Pin | 17.19 | 17.19 | 17.35 | 17.35 | 17.35 |
| Socket | 17.44 | 17.44 | 17.44 | 17.44 | 17.44 |

CABLE PREPARATION



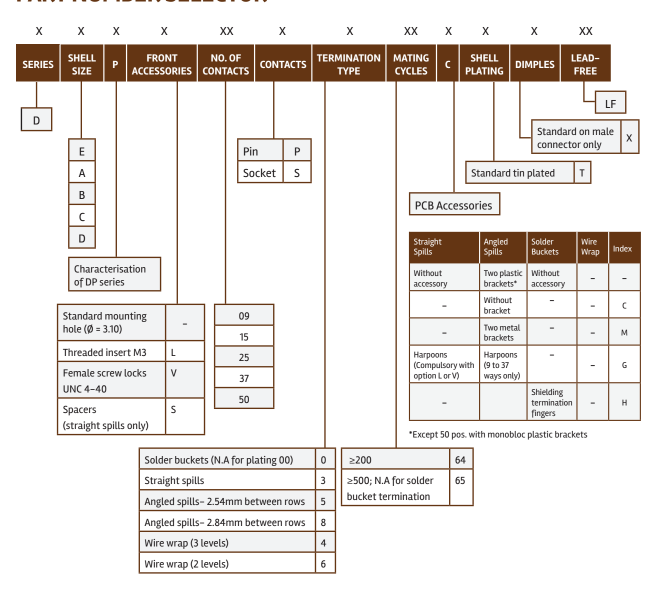
MACHINED CONTACTS

NUL Recognised File E 66906

- DP series is designed for high performance applications, particularly in the field of telecommunications: data transmission, private automatic branch switching, telecom (LNZ listed)
- It features machined contacts and is available with solder bucket, straight spills, angled spills, and wire wrap terminations



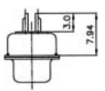
PART NUMBER SELECTOR



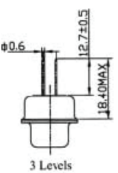
D-SUBMINIATURE (D-SUB) D/8656/DP SERIES

SPECIFIC DIMENSIONS

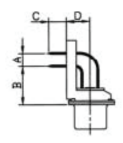
Solder Buckets



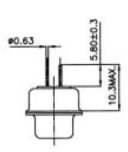
Wire Wrap

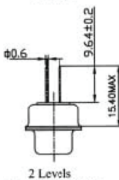


Right Angle Spills



Straight Spills





Diagonal 0.79-0.87

| Dimension | | Termination Code | | |
|--------------------|------------------|------------------|-------|--|
| Dime | nsion | 5 | 8 | |
| Α | | 2.54 | 2.84 | |
| B ^{± 0.1} | | 10.30 | 10.30 | |
| C ^{± 0.5} | | 4.00 | 4.00 | |
| D± 0.1 | 9 to 37 contacts | 7.20 | 7.20 | |
| | 50 contacts | 8.60 | 8.60 | |

D-SUBMINIATURE (D-SUB) D/8656/DP SERIES

TARGET MARKETS/APPLICATIONS

- Communications
 - Asymmetric Digital Subscriber Line (ADSL)
 - · Base Station
 - Switching
 - Transmission
- Industrial & Instrumentation
 - Automotive Diagnostics
 - · Control Drives
 - · Energy Meter
 - · Gaming Machine
 - · Test Equipment
 - · Office Automation
 - POS & Handheld terminal
 - Power Supplies
 - · Parking Meter
 - · Printer and Copier
 - · Renewable Energy
 - Robotics
 - Surveillance Camera
- Data
 - Desktop and Laptop
 - · Storage System
 - · Router and Server
- Consumer
 - Set-top Box
- Medical
 - Medical Instrument
- Military
 - Avionics
 - Military Equipment