

D TYPE CONNECTORS - TURNED PIN

9, 15, 25, 37 or 50 way

Turned Pin (Machined) Contact

Gold Plated Contacts

Yellow Zinc Metal or Tin Housings available

Current Rating - 5Amps



SPECIFICATION

Mechanical:

Insulators:

Termination: Hand Solder

> Dip Solder straight Dip Solder 90°C Wire Wrap 0.6 x 0.6mm

Polarisation: by trapezoidal shell

Coupling: by friction, locking by special accessories

Withdrawal force: ca. 0.5 N per contact

Material and Finishes: Shell steel with yellow passivation over

zinc plate (standard),

steel nickel plated and tinned Two part mouldings, polyester,

glass fibre re-enforced,

flame retarded according UL 94 V0

Contacts: Gold plated over nickel

500

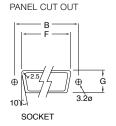
Insertion Cycles:

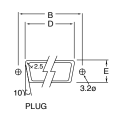
Electrical:

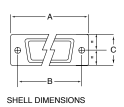
Creeping Current Stability: KB 220 according to DIN 53480 **Working Current:** 5A per contact with 20AWG cable

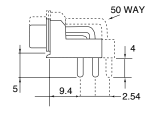
Working Voltages: 300V rms Test Voltage: 1000V rms **Contact Resistance:** below 5 x 10 $^{\text{-3}}\Omega$ Insulation Resistance: over $10 M\Omega$ Temperature Range: - 55°C to 125°C

OUTLINE DRAWING









| | Α | В | С | D | Е | F | G |
|--------|------|------|------|------|------|------|------|
| 9 WAY | 30.8 | 25.0 | 12.4 | 22.2 | 13.0 | 20.5 | 11.4 |
| 15 WAY | 39.2 | 33.3 | 12.4 | 30.5 | 13.0 | 28.8 | 11.4 |
| 25 WAY | 53.1 | 47.0 | 12.4 | 44.3 | 13.0 | 42.5 | 11.4 |
| 37 WAY | 69.5 | 63.5 | 12.4 | 60.7 | 13.0 | 59.1 | 11.4 |
| 50 WAY | 67 | 61.1 | 15.4 | 58.3 | 13.0 | 56.3 | 14.1 |

Dimension - mm

ORDERING INFORMATION

DBC

Dubilier Connectors TD

Series

TD = Turn Pin D

M1

Connector Type

M1 = Male(plug) zinc F1 = Female(socket) zinc M2 = Male (Plug) Tin F2 = Female (Socket) Tin

SR Contact Style

SR = Solder Right Angled

09

09 = 9ways

15 = 15ways 25 = 25ways 37 = 37ways 50 = 50 ways

Nº of Ways

A = Bracket. board and

screwlocks