

# **D TYPE CONNECTORS - TURNED PIN**

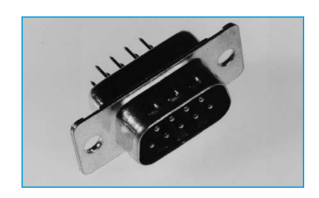
9, 15, 25, 37 or 50 way

**Turned Pin (Machined) Contact** 

**Gold Plated Contacts** 

Yellow Zinc Metal or Tin Housings available

**Current Rating - 5Amps** 



# **SPECIFICATION**

#### **Mechanical:**

Polarisation:

Termination: Hand Solder

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

Insulators: glass fibre re-enforced,

500

flame retarded according UL 94 V0

Contacts: gold plated over nickel

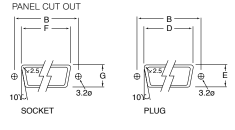
Insertion Cycles:

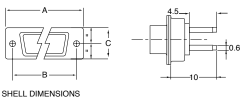
#### **Electrical:**

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

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 SS 09 TD M1 Dubilier Series Connector Type Contact Style Nº of Ways Connectors TD = Turn Pin D M1=Male(plug) zinc SS = Solder Straight 09 = 9ways F 1= Female(socket) zinc 15 = 15ways M2 = Male (plug) Tin 25 = 25 ways 37 = 37ways F2 = Female (socket) Tin 50 = 50 ways