# D Series (Standard D-Sub)

# 90° Solder Dip (Male / Female)

## **Specifications**

 $\begin{tabular}{ll} Insulation Resistance: & 5,000 M \Omega min. \\ With standing Voltage: & 1,000 V AC \\ Contact Resistance: & 10 m \Omega max. \\ \end{tabular}$ 

Current Rating: 5A

Operating Temp. Range: -55°C to +105°C

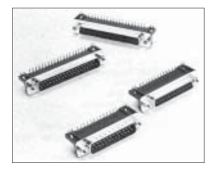
#### Materials and Finish

Insulator: Polyester Resin (glass filled) Fiber reinforced, UL94V-0

Contacts: Stamped Copper Alloy Plating: Gold over Nickel

#### **Features**

- Special Au Contact Plating available on Request
- M3 female threaded screw available on request



# Part Number (Details)

D R\* - 25 \* 1 <sup>-</sup>

#### Series

Terminal Version: RA = 7.2mm (US Std.) RB = 9.4mm (Euro. Std.)

No. of Contacts

S = Female P = Male

PCB Assembly: 1 = With Snap-in

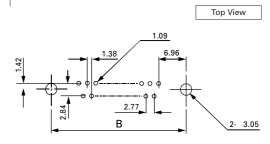
#### Connection Assembly Option:

- 1 = Fixed Female Screw Locks, 4-40
- 2 = Clinch Nut Rivetted, 4-40 (Without Female Screw Locks)

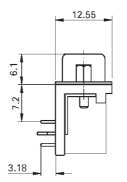
## Outline Connector Dimensions (Male and Female)

# A C 2.77

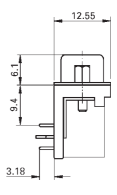
## Recommended PCB Layout







European- Standard: (RB Terminal Version)



0.45		
12.3	2-Ø3.0 78.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.	

Part Number	No. of Contacts	А	В	C (Male)	C (Female)
DR*-09*1*	9	30.81	24.99	16.92	16.33
DR*-15*1*	15	39.14	33.32	25.25	24.66
DR*-25*1*	25	53.04	47.04	38.96	38.38
DR*-37*1*	37	69.32	63.50	55.42	54.84