# **Plugs and Sockets**





## **Specifications:**

Current Rating : 5 A

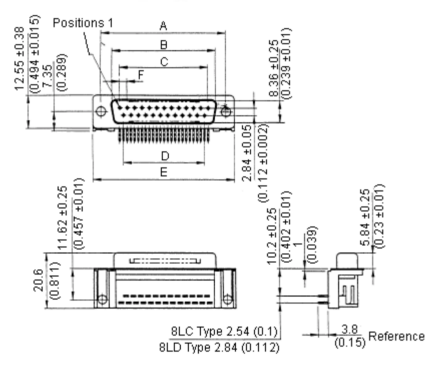
Minimum Insulation Resistance : 5,000 M $\Omega$  at 500 V dc Minimum Dielectric Withstanding Voltage : 1,000 V ac (for 1 minute)

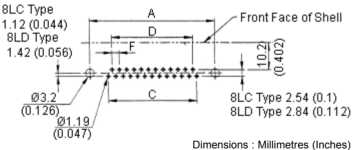
Maximum Contact Resistance : 15 m $\Omega$ 

Operating Temperature : - 55°C to 105°C

Insulator Material : P.B.T and glass-fiber reinforced UL 94V-0

Contact Material : Brass, gold over nickel Shell : Steel, tin or zinc plated





### **Recommended P.C.B Layout**

### **Tolerance Unspecified**

 $\begin{array}{ccc} 0.000 & \pm & \\ 0.00 & \pm 0.25 \\ 0.0 & \pm & \\ . & \pm & \\ \text{Angle} & \pm & \\ \end{array}$ 

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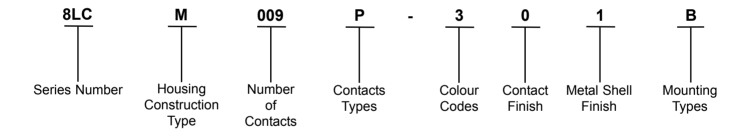
#### **Dimension Table**

F ±0.05 (0.002)	E ±0.38 (0.015)	D ±0.13 (0.005)	C ±0.13 (0.005)	B ±0.25 (0.01)	A ±0.13 (0.005)	Part Number
2.74 (0.108)	30.89 (1.216)	8.22 (0.324)	10.96 (0.431)	16.92 (0.666)	24.99 (0.984)	8LC/D 9P
2.74 (0.108)	39.1 (1.539)	16.44 (0.647)	19.18 (0.755)	25.25 (0.994)	33.32 (1.312)	8LC/D 15P
2.77 (0.109)	53.09 (2.09)	30.47 (1.2)	33.24 (1.309)	38.96 (1.534)	47.04 (1.852)	8LC/D 25P
2.77 (0.109)	69.4 (2.732)	47.09 (1.854)	49.86 (1.963)	55.42 (2.182)	63.5 (2.5)	8LC/D 37P

#### Part Number Table

Description	Part Number		
Plug, D, PCB, R/A, 15 Way	8LCM015P-301B-XX		
Plug, D, PCB, R/A, 25 Way	8LCM025P-301B-XX		
Plug, D, PCB, R/A, 37 Way	8LCM037P-301B-XX		
Socket, D, PCB, R/A, 9 Way	8LCM009S-304B-XX		
Socket, D, PCB, R/A, 15 Way	8LCM015S-304B-XX		
Socket, D, PCB, R/A, 25 Way	8LCM025S-304B-XX		
Socket, D, PCB, R/A, 37 Way	8LCM037S-304B-XX		

## **Part Number Explanation:**



Series Number : 8LC = D-SUB right angle 10.2 (0.402 inches) foot print 2.54 (0.1 inches) connector

Housing Construction Type : M = With metal front shell

Number of Contacts: 009 = 9, 015 = 15, 025 = 25 and 037 = 37 positionsContacts Types: P = plug (male type) and S = socket (female type)

Colour Codes : 3 = black

Contact Finish : 0 = gold flash over 30 μ inches nickel

Metal Shell Finish : 1 = tin plated shell with grounding indents

4 = tin plated shell without grounding indents

Mounting Types : B = with board lock grounding bracket and with screw lock

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