## **PCB IC Socket**







### **Specifications:**

Connector Type : DIP Socket
Pitch Spacing : 2.54mm
Row Pitch : 7.62mm

Contact Termination : Through Hole Vertical Contact Material : Beryllium Copper

Contact Plating : Gold

#### **Technical Data**

#### Material:

Pin (outer sleeve) : Brass, machined, CuZn38Pb2

Clip (contact 4 finger) : Beryllium copper, heat treated or PHBZ

Plating (outer sleeve) : 2µm / 80µ" Nickel, Gold Flash
Plating Clip (contact) : 2µm / 80µ" Nickel, Gold Flash
Insulator Body (black) : Glass filled Thermoplastic Polyester

**Electrical:** 

Current Rating : 3 Amps / contact max.

Contact Resistance : 4m / contact

Insulation Resistance: 10,000MΩ at 500V ACRated Voltage: 100  $V_{RMS}$  / 150V DC

Mechanical:

Operating Temperature :  $-40^{\circ}$ C to  $+150^{\circ}$ C (Continuous) :  $-67^{\circ}$ C to  $+105^{\circ}$ F

Average insertion force with steel pin of  $: £ \times 0.43$ mm / 0.017" < 250g Average withdrawal force with steel pin of  $: £ \times 0.43$ mm / 0.017" > 50g

Mechanical Life : Min. 200 Cycles

**Environmental Data:** 

Solderability (IEC 60068-2-20. Ta) : 235°C, 2 sec

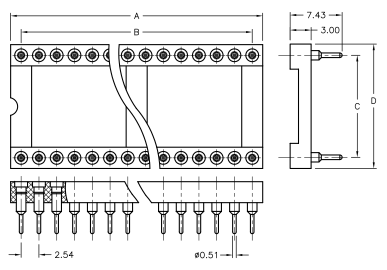
Resistance to soldering heat (IEC 60068-2-20. Tb) : Through hole mount components : 260°C, 10 sec

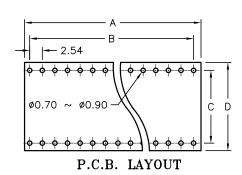
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# **PCB IC Socket**







Dimensions: Millimetres

### **Part Number Table**

Description	Number of Pins	Dimensions				Part Number
		Α	В	С	D	Part Number
PCB IC Socket, Solder Tail, Gold Sleeve, Gold Clip	8	10.16	7.62	76	10.16	SPC15511
	14	17.78	15.24			SPC15513
	16	20.32	17.78			SPC15516
	20	25.40	22.86			SPC15520
	28	35.56	33.02	15.24	17.78	SPC15523

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