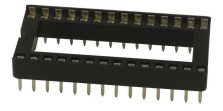
PCB DIP Socket 2.54mm Pitch

multicomp PRO



Specifications:

Current Rating Dielectric withstanding Voltage Insulator Resistance Contact Resistance **Operating Temperatures** Insertion Force Withdrawal Force **Engineering Temperature** Material:

:1A

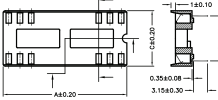
- RoHS Compliant
- : 1,000V RMS/minute
- : 5.000MΩ min.
- : $20m\Omega$ initial $30m\Omega$ after test.
- : -25°C to +85°C
- : 340g (12 oz) max. per Contact.
- : 80g (2.82 oz) min. per contact
- : 230°C ±5°C for 5 seconds ±0.5 seconds

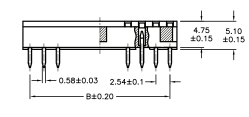
- Contact
- Insulator

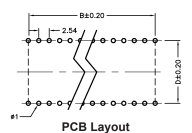
- : Phosphor Bronze thickness 0.15mm
- : PBT-4830

Contact Plating, Tin plated 60µ" to 80µ" (Lead free plating)









Dimensions : Millimetres

Part Number Table

Description	Number of	Dimensions				
	Position	A (mm)	B (mm)	C (mm)	D (mm)	Part Number
PCB DIP Socket, 2.54mm Pitch	6	7.62	5.08	10.16	7.62	SPC15556
	8	10.16	7.62			SPC15494
	14	17.78	15.24			SPC15496
	16	20.32	17.78			SPC15498
	18	22.86	20.32			SPC15500
	20	25.4	22.86			SPC15501
	24	30.48	27.94	17.78	15.24	SPC15503
	28	35.56	33.02			SPC15504
	32	40.64	38.1			SPC15557
	40	50.8	48.26			SPC15505
	48	60.96	58.42			SPC15558

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