2.0mm Box Header with Ejector Double Row, Vertical, SMD Type



Specifications

Operating Temperature

 $\begin{tabular}{llll} Current Rating & : 2.0A AC/DC \\ Voltage Rating & : 250V AC/DC \\ Contact Resistance & : 20m Ω Max. \\ Insulation Resistance & : 1,000M Ω Min. \\ Withstanding Voltage & : 500V AC/minute \\ \end{tabular}$

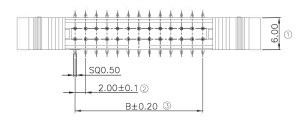
RoHS Compliant

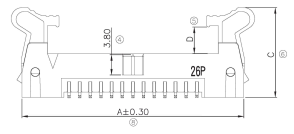
Materinal

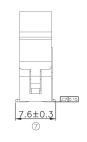
Insulator : High Temp Plastic (Nylon 6T UL94V-0)

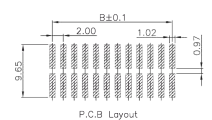
: -40°C to +105°C

Colour : Black
Contact : Copper Alloy
Plating : Gold Plated









Dimensions: Millimetres

Part Number Table

Description	Positions	A (mm)	B (mm)	Part Number
Shrouded header, Vertical, 2.0mm, 2Row, Ejector, SMD	10	25.7	8	MP008682
	14	29.7	12	MP008683
	16	31.7	14	MP008684
	20	35.7	18	MP008685
	26	41.7	24	MP008686
	30	45.7	28	MP008687
	34	49.7	32	MP008688
	40	55.7	38	MP008689

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