2.54mm Socket - DIN41612 Triple Row

multicomp PRO

RoHS Compliant



Features:

Design for home appliances, aviation electronics, automobile electronics and computer (PC) peripherals

Specifications:

Current Rating	: 2A AC/DC
Voltage Rating	: 250V AC/DC
Maximum Contact Resistance	: 30mΩ
Minimum Insulation Resistance	: 1,000MΩ
Withstanding Voltage	: 1,000V AC for one minute
Operating Temperature Range	: -25°C to +125°C
Pitch Spacing	: 2.54mm
Gender	: Receptacle
Contact Termination	: Solder
Connector Type	: DIN41612
No. of Contacts	: 48
No. of Rows	: 3
Rows Loaded	:a+b+c
Contact Termination	: Through Hole Vertical
Meterial and Finish	
Material and Finish:	
Insulator	: PBT
Plug contact	: Copper alloy

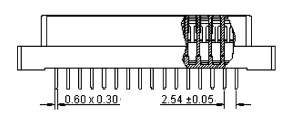
: Phosphor bronze : Selective gold plated

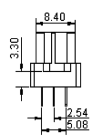
: Gold

- Plug contact Socket contact Plating Contact Plating

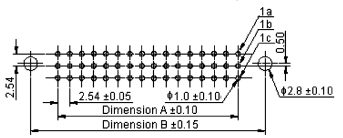
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Recommended PCB Layout



Part Number	Α	В	С	D
41612-48ABC-FS	38.1	49.5	54.4	44.3
41612-96ABC-FS	78.74	90.5	95.35	85.2

Dimensions : Millimetres

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Part Number Table

Description	Number of Positions	Part Number
2 Edman Cooket DINI44642 Triple Dow	48	41612-48ABC-FS
2.54mm Socket - DIN41612, Triple Row	96	41612-96ABC-FS

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