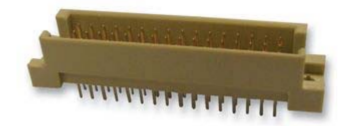
Plugs



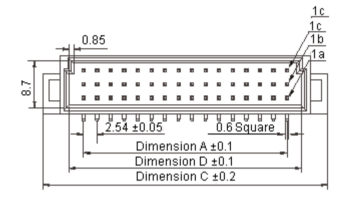


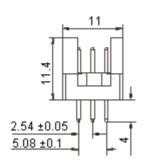


Feature:

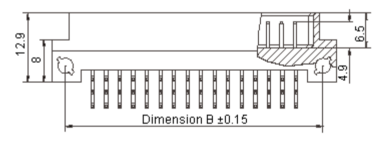
 Design for home appliances, aviation electronics, automobile electronics and computer (PC) peripherals

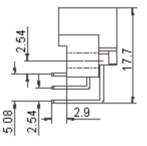
41612-48ABC-MS





41612-48ABC-MR





Dimensions : Millimetres

Specifications:

 $\begin{array}{lll} \text{Current Rating} & : 2 \text{ A ac / dc} \\ \text{Voltage Rating} & : 250 \text{ V ac / dc} \\ \text{Maximum Contact Resistance} & : 30 \text{ m}\Omega \\ \text{Minimum Insulation Resistance} & : 1,000 \text{ M}\Omega \end{array}$

Withstanding Voltage : 1,000 V ac for one minute

Operating Temperature Range : -25°C to +125°C

Material and Finish

Insulator : PBT

Plug Contact : Copper alloy
Socket Contact : Phosphor bronze
Plating : Selective gold plated

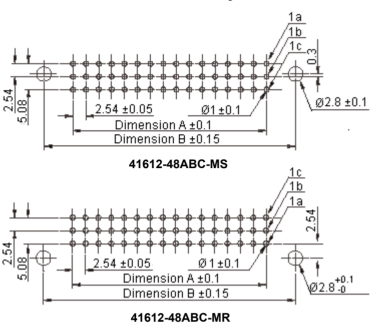
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Plugs



Recommended PCB Layout



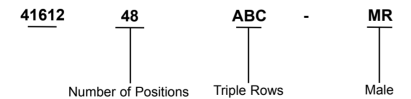
Dimensions: Millimetres

Engineering Dimensions

Number of Positions	A	В	С	D	Part Number
48	38.1	48.2	53.25	44.5	41612-48ABC-MS
					41612-48ABC-MR
96	78.74	89	94.26	85.5	41612-96ABC-MS
					41612-96ABC-MR

Dimensions : Millimetres

Part Number Explanation:



Triple Rows: ABC = A, B and C row

Male : MR = Male right angle and MS = Male straight

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