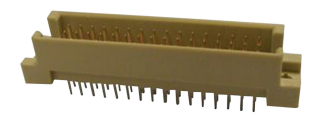
2.54mm Plug - DIN41612 Double Row





Applications

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

Specifications

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

Withstanding Voltage : 1,000V AC for one minute

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

Pitch Spacing : 2.54mm

Gender : Plug

Rows Loaded : a + b

Contact Termination : Through Hole Vertical

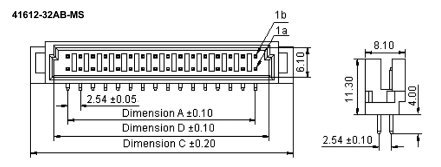
Connector Type : DIN41612 Termination Method : Solder

Material and Finish:

Insulator : PBT

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

Diagram



Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro

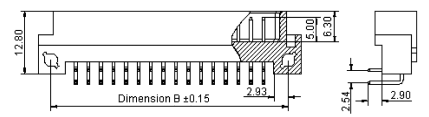


Dimensions: Millimetres

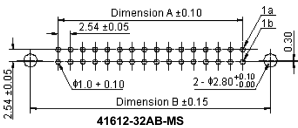
2.54mm Plug - DIN41612 Double Row

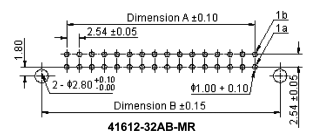
multicomp PRO

41612-32AB-MR



Recommended PCB Layout





Part Number	Α	В	С	D
41612-32AB-MS	38.1	49.51	54.4	44.5
41612-32AB-MR		48.2	53.2	
41612-64AB-MS	78.74	90.15	95	85.5
41612-64AB-MR		88.9	94.2	00.0

Dimensions: Millimetres

Part Number Table

Description	No. of Positions	Part Number	
2.54mm Plug - DIN41612, Double Row	32	41612-32AB-MS	
		41612-32AB-MR	
	64	41612-64AB-MS	
		41612-64AB-MR	

Dimensions: Millimetres

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