5501 Series D Sub Connector





Specifications

Current Rating : 3A AC/DC

Voltage Rating : 250V AC/DC

Temperature Range : -55°C to +105°C

Max. Contact Resistance: 30mΩMin. Insulation Resistance: 5,000MΩ

Withstand Voltage : 1,000V AC / minute

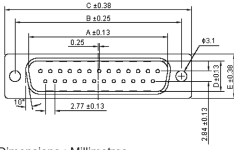
Materials

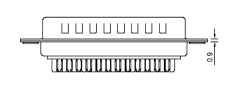
Insulator : High temperature plastic

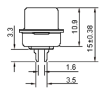
Contact : Copper Alloy Nickel undercoated,

selective gold plated
Finish : Metal iron with tin plated

Diagram







Dimensions: Millimetres

Part Number	Α	В	С	D	E
5501-09PA-02-F1	16.92mm	24.99mm	30.81mm	8.38mm	12.5mm
5501-15PA-02-F1	25.25mm	33.32mm	39.14mm		
5501-25PA-02-F1	38.96mm	47.04mm	53.04mm		
5501-37PA-02-F1	55.42mm	63.5mm	69.32mm		
5501-50PA-02-F1	52.81mm	61.11mm	66.93mm	11.07mm	15.37mm

Part Number Table

Description	Number of Position	Part Number	
	9 Way	5501-09PA-02-F1	
	15 Way	5501-15PA-02-F1	
5501 Series D Sub Connector	25 Way	5501-25PA-02-F1	
	37 Way	5501-37PA-02-F1	
	50 Way	5501-50PA-02-F1	

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