Inlet



: Plug

: 10A

: PCB





Current Rating Connector Mounting **Contact Termination**

Specifications:

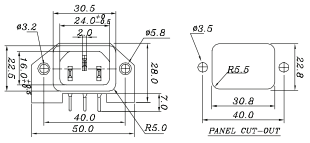
Gender

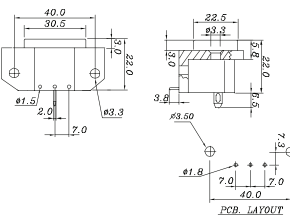
: Through Hole Vertical

: Nylon 66 Case Material **Connector Mounting Orientation** : PCB Connector Type : IEC Contact Plating : Tin Insulation Resistance : 100MΩ : PBT Material Mounting Type : PC Board

No. of Outlets : 1

Operating Temperature : -25°C to 85°C Panel Cut-out Depth : 30.8mm Panel Cutout Width : 22.8mm Panel Thickness Min. : 0.8mm Panel Thickness Max. : 3mm Termination Method : Solder Voltage Rating V AC : 250V





Dimensions: Millimetres

Part Number Table

Description	Part Number
Inlet, IEC, PCB	JR-101-1

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