Inlet, IEC Snap Fit





Specifications:

Current Rating : 10A 250V AC Withstand Voltage : 2,000V AC 1 min.

Insulation Resistance : More than $100M\Omega$ (at 500V DC)

Operating Temperature : -25°C to +85°C (Max.)

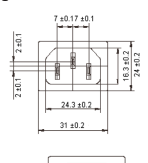
IEC Connector Type : C14

Specification Table

Panel Thickness		Panel Cut-Out	Height Above	Solder Tags
Minimum	Maximum	Parier Cut-Out	Panel	Soluel lags
0.8*	3	20 × 27.7	3	7.3 × 4.7 × 0.8

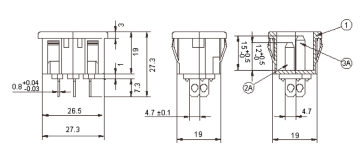
^{*}Panel Mount IEC Inlet

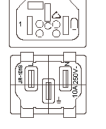
Diagram













Dimensions: Millimetres

1	Body	1	Nylon #66	-
2A	Contact	2	Bsp1-1/2 H	Sn-Plated
2C	Contact			
3A	Grounding Contact	1		
3B				

Part Number Table

Description	Part Number
Inlet, IEC Snap Fit	JR-101S-G

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