## **IEC AC Power Jack Chassis Mount**



This IEC power jack is perfect for replacement, DIY projects or converting older equipment, so they can be used with IEC style power cords. It is constructed out of high temperature, impact resistant UL94V-0 plastic.

## **Highlights**

- Standard size and dimensions
- Screw mounted IEC AC chassis
- High temperature, impact resistant housing
- Type of connector: AC supply
- Connector variant: C14 (E)
- Connector: Socket
- Rated current: 10A
- Mechanical mounting: On PCBs, for panel mounting, screw
- Kind of connector: Male
- Standard: IEC 60320
- Rated voltage: 250V AC
- Electrical mounting: THT

## **Product Details**

Parts Express IEC AC Power Jack Chassis Mount

This IEC power jack is perfect for replacement, DIY projects or converting older equipment, so they can be used with IEC style power cords. It is constructed out of high temperature, impact resistant UL94V-0 plastic. The heavy gauge contacts are made of nickel plated brass and will accept solder or .187" quick disconnects.

## **Product Specifications**

Gender Female / Jack

Configuration IEC
Contact plating Nickel

Contact rating 10A 250VAC

Overall dimensions 2" x 7/8"

Cut-out dimensions 1-1/16" x 3/4" Approval UL, CSA