

IEC CHASSIS CONNECTOR

AC Power Inlet for high-current electrical appliances.

UL Listed Component



IO-C14SP-48

SPECIFICATIONS

PRODUCT

Gender: Male

Contacts: 3

ELECTRICAL

Insulation Resistance: >100MΩ

Dielectric Strength: 2000V @ 60s

Current Rating:

IEC 60320-3: 10A / 250V AC

UL 60320-3: 15A / 250V AC

ENVIRONMENTAL

Flammability Grade: **UL94 V-0**

Standards Compliance: IEC 60320-3, UL 60320-3

Working Temperature: -40°C ~ +70° C (-40°F ~ +158°F)

UL Listed (US/Canada): E509788

MECHANICAL

Mounting: Panel / Screw Mount

Wiring: Quick Connect Terminals

Terminal Size: 4.8mm

MATERIAL

Shell: Thermoplastic

Shell Finish: Black



FEATURES & APPLICATIONS

IEC C14 AC power inlets are designed for single-phase AC applications and are rated for up to IEC 60320-3 current of 10A at 250V AC or UL 60320-3 current of 15A at 250V which makes them perfect for a variety of electronic equipment. Equipment includes computer components like the power supply, monitors, printers and other peripherals to video game consoles, instrument amplifiers, professional audio equipment and virtually all professional video equipment. It also includes enterprise-class servers, data centers, rack-mounted Power Distribution Units, Uninterruptible Power Supplies, large network routers, and network switches.

These connectors include several safety features to protect the user. They feature a pre-mating ground contact to ensure the circuit is properly grounded before the rest of the conductors make a connection, and the also feature a polarized design to prevent incorrect connections. These sturdy, locking plastic connectors offer durability that will ensure years of reliable service without interruption or fatigue. These connectors feature 4.8mm connection terminals as but are also available with 6.35mm terminals (IO-C14SP-63).

PART NUMBER BREAKDOWN

STANDARDS & CLASSIFICATIONS

IO-C14SP-48 **IEC Class** IO-C14**S**P-48 Screw Mounting IO-C14SP-48 Panel Mount IO-C14SP-48

28 = 2.8mm Terminals 48 = 4.8mm Terminals 63 = 6.35mm Terminals







