

# Mains Cable Safety 3-Core with IEC320-C5 Right Angle Plug

Model C1201A-12 Cable EU IEC320-C5 Right Angle Plug

### **DATASHEET**

- Use with any Powerterm Charger Series Mains Safe Power Supplies/Chargers,
- Used for 85-264Vac mains supplies,
- Safe connector mains cables allow maintenance personnel to change power units without certified electrical staff



#### **Features**

• Use with any Powerterm CS Power Supplies/Chargers

• Mains safe connector for easy maintenance swaps

#### Overview

The safe connector mains cable allows maintenance personnel to change power units without certified electrical staff in attendance. However, wiring the cable into the panel or plug top still needs to be done by certified electrical staff.

The cable is connected to an IEC320-C5 Right Angled plug which is a standard on all Omniflex Powerterm Charger Series Power Supplies/Chargers with safe AC connectors.

## Specifications

Environment	
Operating Temperature	0 to +60°C at rated load
Storage Temperature	-10°C - 70 °C (+14°F - 158°F)
Mechanical	
Length	2440mm
Cross section	1mm <sup>2</sup> (19SWG/18AWG
Rating	250V at 2,5A/125V at 7A
Weight	
Nominal mass	215gm approx.

Compliance to Standards	
ROHs3 Compliance	RoHs3 Directive (EU)2015/863
Ordering Information	
ORDER CODE	DESCRIPTION
C1201A-12	Mains Cable Safety 3-Core with IEC320- C5 Right Angle Plug



