

C - P W R - C O N - I E C 1 4

Heavy-Duty  
Re-wirable  
IEC C14 Male Plug



## IEC C14 Re-wirable Inline Plug - 10A @ 230V

High quality, completely re-wirable IEC-C14 (Kettle type) male inline plug assembly for all your electrical power applications.

Ideal for connecting to the most common, industry-standard power, IT and related powered hardware including Power Distribution, H/VAC, broadcast and other power delivery systems.

Can be re-wired multiple times thanks to its robust, high-density plastic design and screw-down top cover. Complete with three, screw-down electrical terminals (L, N, E) together integral, flexible cable boot and cable lock down clamp.

Rated at approx. 230 Volts, 10 Amperes and complies with IEC 60320-1:2001 (2nd Edition) and A1: 2007.

### specifications:

Industry standards IEC-C14 MALE Plug

Rated at 230V, 10A (nominal) load requirements\*

Adheres to IEC 60320-1:2001 (2nd Ed)

Fully re-wirable with screw-down power terminals

Integral flexible cable boot and clamp-down system

High density plastic housing

Cable entry 8mm (approx)

\* Compatibility list extensive  
Check with your equipment provider



Copyright 2019 LMS Power  
All trademarks acknowledged E&OE.  
Details subject to change. v1.00