



## **Datasheet**

## IEC Intlet-C14

RS Stock number 811-7200



## **Specifications:**

Current & Voltage Rating: 10A (VDE), 15A (UL, CSA) 250VAC Product Description: IEC inlet with snap mounting, PCB

terminals

Panel Thickness: Standard – 1.5, other – on request

Permissible Temperature – for soldering: 270°C for 5 seconds max.

Permissible Temperature – with/without load: 0 to 70°C

Approvals: UL(C, US), VDE, CE

Reference Standard: IEC 60320-1

Material – Body: Nylon-6, 20% GF, V2

Material – Terminals: Copper alloy, Tin plating

Terminals: Solder Type

Mounting: PCB or Panel, snap in type

HV Breakdown test for 1 minute: 2 KVAC

Insulation Resistance at 500VDC:  $1000M\Omega$  min. Contact Resistance (initial):  $10m\Omega$  max.

MOQ: 100 nos.





## Unit: mm

