# PowerData Technologies The power to connect

Product Datasheet **IEC PDUs** 



### **PRODUCT DESCRIPTION**

IEC C13 socket PDUs, with a 1U rack-mountable design. The key feature is the multidirectional end caps, enabling flexible mounting options, including vertical, horizontal, and angled configurations.

# **STANDARD PRODUCTS**

Part Code	Description
IEC/06	6 way IEC C13 PDU, 3m lead to UK plug
IEC/08	8 way IEC C13 PDU, 3m lead to UK plug
IEC/10	10 way IEC C13 PDU, 3m lead to UK plug
IEC/12	12 way IEC C13 PDU, 3m lead to UK plug
IEC/16	16 way IEC C13 PDU, 3m lead to UK plug (no master switch)

#### **PLUG OPTIONS**



\_ \_

IEC C14 plug IEC 320

IEC C20 plug

**IEC 320** 



16A commando plug IEC 309

Schuko/French plug CEE 7/7

# PowerData Technologies

The power to connect

#### **MOUNTING OPTIONS**



Horizontal and vertical mounts are designed for installation within a cabinet. These configurations also allow the bracket to be recessed by either 12.5mm or 25mm.

The top mount is intended for securing the PDU beneath a surface, such as under a desk or shelf. This mount type can also be adjusted to sit flush or lowered by 12.5mm or 25mm. Both the bottom mount and bench mount are suitable for installing the unit on top of a surface, such as a desk or workbench. The bottom mount can be raised to a height of 12.5mm or 25mm, or installed to sit flat on the surface.

# **TECHNICAL SPECIFICATION**

In the box Construction Max voltage Rating Max Power Mains lead length Mains lead spec Switch Compliances 1x PDU, 1x set of cage nuts, in eco-conscious packaging Aluminium extrusion, PVC sockets and fascias, 1.5mm steel endcaps 250V 13A 250VAC 5-/60Hz (16A if fitted w/ 16A connector) 3250W (2500W if fitted w/ C14, 4000W if fitted w/ 16A connector) 3m 1.5m<sup>2</sup> HO5VV-f (16A) Double pole with neon indicator RoHS; WEEE; CE; UKCA