Vertical IEC (C13) PDUs



Vertical IEC PDU

16A commando Plug



Picture shows IEC16V

- 10A IEC C13 60320(320) sockets
- Tough aluminium extrusion
- Shrouded switch and switch cover
- C14, C20, or 16A commando options
- 3m 1.5mm cable

Vertical IEC PDUs are widely used to accommodate cabinets where a higher number of IEC sockets are needed, but rack space is also at a premium. Being mounted at the back of the cabinet means that the PDU maintains a '0U' profile, allowing the rest of the cabinet to be populated with critical hardware.

Standard products

Order Code Product Description

IEC6V16A 6-way IEC C13 10A power with switch to 3-metre lead to 16A Commando Plug

IEC8V16A

8-way IEC C13 10A power with switch to 3-metre lead to 16A Commando Plug
IEC10V16A

10-way IEC C13 10A power with switch to 3-metre lead to 16A Commando Plug
IEC12V16A

12-way IEC C13 10A power with switch to 3-metre lead to 16A Commando Plug
IEC16V16A

16-way IEC C13 10A power with switch to 3-metre lead to 16A Commando Plug
IEC20V16A

20-way IEC C13 10A power with switch to 3-metre lead to 16A Commando Plug
IEC20V16A

PDU options



IEC C14 plug IEC 60320(320)



16A commando plug IEC 60309(309)



IEC C20 plug IEC 60320(320)

PDU technical data

Weight of PDU	1.15kg – 1.5kg
Net length of PDU	IEC6/IEC8/IEC10/IEC12: 490mm
-	IEC16: 590mm IEC20: 700mm
Net width of PDU	60mm
Net depth of PDU	45mm
Shipping length of PDU	520mm – 825mm
Shipping Width of PDU	132mm
Shipping Depth of PDU	75mm
Shipping Weight of PDU	1.3kg – 1.85kg
PDU max power	3250W
Output rating	C13: 10A
Overall rating	16A
Input Frequency	50/60Hz
Acceptable Input Voltage	250VAC

