

Power distribution



32A Vertical C13 PDUs

- 10A IEC C13 60320(320) sockets
- Tough aluminium extrusion
- Neon power indicator
- 3m 4mm 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
VIEC/12/32A	Vertical PDU with 12 x C13 sockets, 3m lead to 32A commando plug
VIEC/16/32A	Vertical PDU with 16 x C13 sockets, 3m lead to 32A commando plug
VIEC/20/32A	Vertical PDU with 20 x C13 sockets, 3m lead to 32A commando plug
VIEC/24/32A	Vertical PDU with 24 x C13 sockets, 3m lead to 32A commando plug

PDU technical data

Weight of PDU	1.7kg approx.	
Net length of PDU	483mm – 810mm	
Net width of PDU	66mm	
Net depth of PDU	44mm	
Shipping length of PDU	500mm – 750mm	
Shipping Width of PDU	122mm - 142mm	
Shipping Depth of PDU	60mm – 68mm	
Shipping Weight of PDU	1.5kg – 1.9kg	
PDU max power	3250W	
Output rating	10A	
Overall rating	32A	
Input Frequency	50/60Hz	
Acceptable Input Voltage 250VAC		

