



Vertical IEC PDU

- 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

Oraer Coae	Product Description
VIEC/6	6-way IEC C13 10A power with switch to 3-metre lead to 13A plug
VIEC/8	8-way IEC C13 10A power with switch to 3-metre lead to 13A plug
VIEC/10	10-way IEC C13 10A power with switch to 3-metre lead to 13A plug
VIEC/12	12-way IEC C13 10A power with switch to 3-metre lead to 13A plug
VIEC/16	16-way IEC C13 10A power with switch to 3-metre lead to 13A plug
VIEC/20	20-way IEC C13 10A power with switch to 3-metre lead to 13A plug
VIEC/24	24-way IEC C13 10A power with switch to 3-metre lead to 13A plug

PDU options





IEC C20



16A commando

PDU technical data

1.15kg – 1.5kg			
VIEC/6; VIEC/8; VIEC/10; VIEC/12: 490mm			
VIEC/16: 590mm	VIEC/20: 700mm	VIEC/24: 810mm	
60mm			
45mm			
520mm - 825mm			
132mm			
75mm			
1.3kg – 1.85kg			
3250W			
10A			
16A			
50/60Hz			
250VAC			
	VIEC/6; VIEC/8; VII VIEC/16: 590mm 60mm 45mm 520mm – 825mm 132mm 75mm 1.3kg – 1.85kg 3250W 10A 16A 50/60Hz	VIEC/6; VIEC/8; VIEC/10; VIEC/12: 490m VIEC/16: 590mm VIEC/20: 700mm 60mm 45mm 520mm - 825mm 132mm 75mm 1.3kg - 1.85kg 3250W 10A 16A 50/60Hz	