

Hybrid PDU

Picture shows VIEC20/C194

- Mixed C13 and C19 sockets
- Tough aluminium extrusion
- Covered switch with cover 16A
- Neon power indicator 32A
- C20, 16A and 32A commando options
- Flexible 3-metre 16A and 32A cable feed

Hybrid PDU's are becoming a more popular choice for installation into a rack, since they allow the user to power a variety of equipment using a mix of the higher density IEC C13 10A sockets and IEC C19 16A sockets.

Custom versions available with a variable mix of sockets, and digital amp / volt meters and cable lengths etc.

Standard products

Order Code

Product Description

HIEC8/C192

Horizontal 10-way PDU with 8x C13 sockets
& 2x C19 sockets

VIEC12/C194

Vertical 16-way PDU with 12x C13 sockets
& 4x C19 sockets

VIEC20/C194

Vertical 24-way PDU with 20x C13 sockets and
4x C19 sockets

PDU options – add to end of code:

/C20

IEC C20 plug

/16A

16A Commando

/32A

32A Commando

Technical data

PDU max power

16A 4000W

32A 8000W

Input Frequency

50/60Hz

Input Voltage

250VAC

