



32A PDUs

Picture shows 12 way vertical UK PDU, 32A

- Horizontal or Vertical socket orientation
- UK 13A sockets, IEC C13 10A sockets, or IEC C19 16A sockets
- Tough 1.5U aluminium extrusion
- Neon 'power on' indicator
- Upgraded internal 2.5mm ring wiring
- 3-metre 4mm lead

In areas of mass power usage such as data centres and comms rooms, 32A power feeds are often utilised, 32A PDU's are an upgraded version of the product designed for up to 16A, using 4mm cable externally and 2.5mm internally wired as a 'ring' the 32A PDU's can handle double the power input of the standard PDU.

Standard products

Order Code

Product Description

| | |
|-------------|--|
| H13A/6/32A | Horizontal 6 way UK PDU, with 3m lead to 32A commando plug |
| V13A/8/32A | Vertical 8 way UK PDU, with 3m lead to 32A commando plug |
| V13A/10/32A | Vertical 10 way UK PDU, with 3m lead to 32A commando plug |
| V13A/12/32A | Vertical 12 way UKPDU, with 3m lead to 32A commando plug |
| V13A/16/32A | Vertical 16 way UK PDU, with 3m lead to 32A commando plug |
| HIEC/8/32A | Horizontal 8 way C13 PDU, with 3m lead to 32A commando plug |
| HIEC/10/32A | Horizontal 10 way C13 PDU, with 3m lead to 32A commando plug |
| HIEC/12/32A | Horizontal 12 way C13 PDU, with 3m lead to 32A commando plug |
| VIEC/16/32A | Vertical 16 way C13 PDU, with 3m lead to 32A commando plug |
| HC19/6/32A | Horizontal 6 way C19 PDU, with 3m lead to 32A commando plug |
| HC19/8/32A | Horizontal 8 way C19 PDU, with 3m lead to 32A commando plug |
| VC19/10/32A | Vertical 10 way C19 PDU, with 3m lead to 32A commando plug |

PDU technical data

| | |
|--------------------------|----------------|
| Weight of PDU | 1.7kg – 2.65kg |
| Net length of PDU | 486mm – 1108mm |
| Net width of PDU | 65mm |
| Net depth of PDU | 45mm |
| Shipping length of PDU | 540mm – 1175mm |
| Shipping Width of PDU | 142mm – 155mm |
| Shipping Depth of PDU | 65mm – 75mm |
| Shipping Weight of PDU | 1.85kg – 3.2kg |
| PDU max power | 3250W |
| Output rating | 13A |
| Overall rating | 32A |
| Input Frequency | 50/60Hz |
| Acceptable Input Voltage | 250VAC |