



## Enhanced BSEN 60950 IEC PDU's

The Enhanced range of PDU's are designed to meet BSEN 60950 by breaking down the 16A or 32A feed into 2 branch circuits each protected by a thermal 16A thermal trip with an illuminated power present neon.

Vertical PDU's are further improved with digital amp / volt meters as standard, the PDU's use our standard durable power coated black aluminum extruded body with an external earthing facility, 2mm thick steel end caps.

### Standard Products – add 16A or 32A to order code

HIEC10/C192/EN Horizontal 12-way PDU with 10x C13, 2x C19 in 2 branch circuits of 5+1 sockets

VIEC/16/EN Vertical 16-way IEC C13 PDU in 2 branch circuits of 8x C13 sockets with amp/volt meter

VIEC12/C194/EN Vertical 16-way PDU with 12x C13, 4x C19 in branch circuits of 6+2 sockets with amp/volt meter

VIEC/24/EN Vertical 24-way IEC C13 PDU in 2 branch circuits of 12x C13 sockets with amp/volt meter

VIEC20/C194/EN Vertical 24-way PDU with 20x C13, 4x C19 in branch circuits of 12+2 sockets with amp/volt meter

VIEC36/C196/EN Vertical 42-way PDU with 36x C13, 6x C19 in branch circuits of 18+3 sockets with amp/volt meter