

The power to connect



Locking IEC C13 and C19 PDU

Image shows HLIEC/10

- Locking IEC C13 10A
- IEC lock[™] sockets
- Idea to use with IEC lock[™] power cords
- Push button plug release

- Locking IEC C19 16A
- Locking IEC C13 and C19 mix
- 13A, C14, C20, 16A or 32A plugs
- Tough aluminium extrusion

Locking IEC C13 sockets are for use when maximum integrity of the power supply is needed, the IEC C14 or C20 plug cannot be released from the socket unless a red button is pushed, the plug will then release.

32A rated units and 12-way horizontal units have a neon power present indicator, all other products incorporate a covered switch.

Standard products

HLIEC/6
HLIEC/10
HLIEC/12
HLC19/6
VLIEC/16
VLIEC/20/C19/4

Horizontal 1.5U 6-way locking IEC C13 PDU Horizontal 1.5U 10-way locking IEC C13 PDU Horizontal 1.5U 12-way locking IEC C13 PDU Horizontal 1.5U 8-way locking IEC C19 PDU* Vertical 16-way locking IEC C13 PDU Vertical 20-way locking IEC C13, 4 x C19 PDU* *Not available with 13A plug or C14 plug as 16A sockets on board.

PDU options





 16A commando plug IEC 60309(309)

32A commando plug IEC 60309(309)