

Vertical Power Distribution Units

Complementing our horizontal PDUs, already used by major broadcasters worldwide, TSL introduces a range of vertical power distribution units (VDPUs), saving space, resources and time.

Designed to offer the unrivaled reliability demanded by critical applications, the unit features a PCB backplane with all soldered joints, minimising internal wiring and crimped connections. The vertical form factor also streamlines installation saving valuable time.

The VPDUs are suitable for a range of applications and AV environments, for example; industrial, data centers and medical AV infrastructures. Custom designed by TSL, the units also utilise unique high density individually fused IEC connectors, isolating failed equipment and providing complete peace of mind.



BROADCAST



DCIM







Dual 32A Neutrik powerCON inlets.

A and B outlets are easily identifiable through the colour coding of status LEDs.

Each outlet is individually fused meaning that equipment failure will not impact the entire rack, improving the resilience of the infrastructure.

FEATURES

- The new VPDU has dual 32A, A+B inputs, with 20 + 20 IEC
 13 outlets. Offering the opportunity to provide main and backup power through the same VPDU, saving the need for a second single supply power strip.
- Height: 1762mm
 Width: 55mm
 Depth: 64mm

 Dept
 - Easy mounting kit* offering rear or side placement for extra flexibility and ease of installation.
 - PCB Platform and crimp free design mean unprecedented levels of reliablility.

*Mounting kit supplied with unit

ORDERING INFORMATION

Ordering Code VPB-20+20C13

