Vertical Power Distribution Units

Building on the success of our horizontal PDUs, used by major broadcasters worldwide, TSL Products introduces a range of vertical power distribution units (VDPUs).

Save Space and Money

The new vertical design utilises unique high density individually fused IEC Connectors to provide the highest density available, allowing you to save valuable rack space.

The design also features low energy consumption for a leaner, greener and more space efficient rack room.











BROADCAST

MEDICAL

DCIM

INDUSTRIAL

The new VPDU has dual 32A inlets, with each inlet powering twenty individually fused C13 outlets.

Dual 32A Neutrik Powercon Inlets.

High density means the overall unit is only 1767mm high, 55mm wide and 64mm deep.

Each Outlet is individually fused and has its own status LED meaning failure will not affect the entire rack.

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

Easy mounting from rear or sides for extra flexibility and ease of installation.

PCB Platform and crimp free design mean unprecedented levels of reliablility.

Ordering Part Number: VPB - 20 + 20C13 - 32A

