

PDU 14C-20A and 32A Power Distribution Units

Building on a long history of supplying reliable rack power products, TSL's new basic power distribution family delivers high quality and reliability by being built to the most exacting standards.

All TSL's basic power products are fitted with resettable overcurrent protection, meaning that they will safely shut down in the case of a catastrophic overload and protect the integrity of the system installation.

Compact in size and constructed of steel, the units offer a rigid platform, power bus-bar construction with no crimped cables, offering unrivalled reliability in all applications.

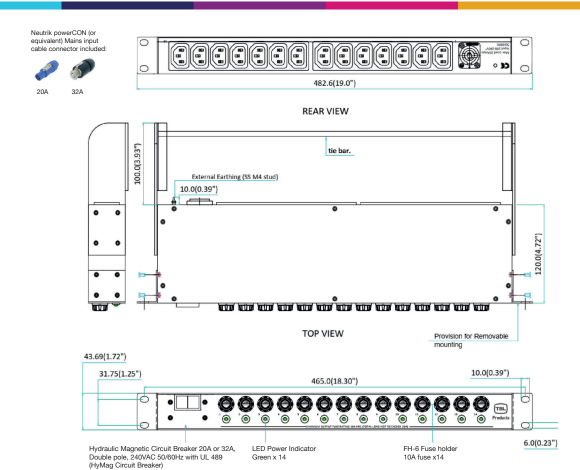


FEATURES

- 1U 19" Rack mountable
- Single input power source
- Front mounted 14 x 10A fuse
- 14 x LED Power Indicator (Green)
- 20A & 32A versions
- Rugged steel construction
- 14 x 10A IEC13

- UL approved 2-Pole, Non-illuminated Black, 20A or 32A hydraulic magnetic resettable circuit breaker (switch with an overload trip)
- Accessories: Neutric or equivalent mains input cable connector, 20A or 32A included
- Depth: 120mm (without tie bar), 220mm (with tie bar)
- CE, ROHS





SPECIFICATIONS

INPUT		OUTPUT	
VOLTAGE	1Ф,110/250VAC	VOLTAGE	1Ф, 110/250VAC
FREQUENCY	50Hz/60Hz (as per supply input)	FREQUENCY	50Hz/60Hz (as per supply input)
POWER IN SOCKET TYPE	Neutric powerCON or equivalent power input connector	POWER OUT SOCKET TYPE	IEC C13 outlet (14 nos.)
INPUT CURRENT	20A or 32A	TOTAL OUTPUT CURRENT	20A or 32A

FRONT VIEW

MECHANICAL SPECIFICATIONS

DIMENSIONS (LxWxH)	482.6mm x 45mm x 120mm	OPERATING TEMPERATURE	0 – 45°C (Extended up to 65°C)
WEIGHT	1.5kg	HUMIDITY	0 – 95 % RH non-condensing
MOUNTING	465mm (input)	COMPLIANCE	CE, RoHS
COLOUR	Texture Metallic Blue		

ORDERING INFORMATION

Ordering Code Description

PDU14C-20A

20Amp

1 00170 207

32 Amp **PDU14C-32A**

High quality 1U rack mounted power distribution unit with soldered joints throughout. 20A or 32A total current capability protected by a hydraulic magnetic over-current resettable breaker, offering protection in the case of sustained overload. Each outlet is capable of delivering 10A with an independent LED status indicator. Supplied and fitted with 10A front panel mounted fuses, including input plug.

