

Intelligent Power Management

Take control of your power with TSL's range of Power Distribution Units. Our intelligent units provide all the functionality you need to centrally control, manage and configure your rack based equipment. From multi-rack data centres, single rack installations, or both across multiple locations, the units deliver efficiency improvements by enabling the centralisation of engineering functions and early fault diagnosis.

The intelligent power distribution units offer a wide variety SNMP, email and SMS delivered alarms that act to minimise system downtime through the quick identification of problems.

Additional functions also protect the downstream equipment during power up, for example, sequential start and programmable delayed start by outlet. With remote management, individual outlets can be switched off to isolate failed equipment and huge savings in energy costs can also be made by selectively turning off equipment when not required, for instance, dark studio periods.

With industry standard MIBs, the units support any DCIM monitoring software including TSL's own DCIM product **Insite**, offering comprehensive dashboards that deliver an intuitive view of the system status.

TSL's intelligent PDU's deliver exceptional savings in time and money through the ability to remotely manage, control and configure any infrastructure.



FEATURES

- Secure/Encrypted web browser access (HTTPS)
- Always-on front panel colour LCD UI for monitoring and control
- State control of each of the 14 individually fused outputs
- Current, voltage and power factor measurement for each outlet
- Input voltage & total current/power measurement
- OLASS I ('billing grade') Measurement accuracy
- Earth leakage current measurement
- Sequential, immediate, or user configured delayed start up
- Zero-crossing switching
- Power loss/restore configuration (All-off/All-on/Last-state)

- Fast-configuration via USB, or front panel LCD
- Data logging (Syslog or to USB)
- SNMP monitoring & alarms (optional control)
- Email and SMS alerts Power input fail alarm
- Internal temperature sensor with adjustable alarm limits
- External environment monitoring (Temperature/Humidity via 1-wire connection)
- Over/under current alarms (configured per outlet)
- Fuse failure monitoring with front and rear panel LED indicators
- Matching 20A or 32A Neutric powerCON connectors supplied



SPECIFICATIONS

	SINGLE SUPPLY UNITS		DUAL SUPPLY UNITS WITH AUTOMATIC CHANGEOVER	
Model IDs (Full Features)	PDU14PMiD-20A	PDU14PMiD-32A	PDU14PMiD-CO-20A	PDU14PMiD-CO-32A
INPUTS				

INPUTS				
Voltage	110 / 240 V AC		110 / 240 V AC (same nominal voltage expected on both inputs)	
Frequency	60Hz / 50 Hz		60Hz / 50 Hz (inputs should be the same nominal frequency and may be asynchronous)	
Current Rating	20A	32A	20A	32A
Power InConnector(s)	1x Neutric powerCON 20A	1x Neutric powerCON 32A	2x Neutric powerCON 20A	2x Neutric powerCON 32A
Internal Fuse(s)	1x 20A (10x38mm hrc ceramic)	1x 32A (10x38mm hrc ceramic)	2x 20A (10x38mm hrc ceramic)	2x 32A (10x38mm hrc ceramic)
	Note: Units are expected to be protected from over-current condition by upstream circuit breaker. The internal fuses			

OUTPUTS		
Voltage & Frequency	As connected input when active (supply passthrough)	As connected input when active (selected active supply passthrough)
Power Out Connectors	14x IEC Type F (C13)	
Output Fusing	10A 5x20mm hrc ceramic Each outlet is individually fused – Front panel replaceable in bayonet holder.	

OTHER CONNECTIONS	
USB Data	USB Type A connector: Used for writing logging and loading of firmware to/from USB storage device
Ethernet	10/100 Ethernet (RJ45 – Lower): network communications for WebUI, SNMP, etc.
Sensor Link	Multi-purpose connector (RJ45-Upper): 1-Wire for External sensors, RS485 for unit-unit comms (multi-drop), 3x GPI Inputs

MECHANICAL	
Dimensions	Width: 482.6mm (19.0") <i>(main body width: 445.0mm)</i> Height: 44.4mm (1.8") Depth: 364.0mm (14.3")
Weight	2.5kg (approx.)
Colour	TSL Blue (custom)
Earth Bonding	M6 bonding stud on rear panel adjacent to inlet connector(s) M6 bonding stud on rear cable support arm (right side). All panels are bonded to primary ground point on chassis top panel (internal)

ENVIRONMENTAL	
Operating Temperature	0-45°C (ambient)
Humidity	0 – 95 % RH non-condensing

ORDERING INFORMATION

Description
14 x IEC C13 Power Manager Intelligent. Single Input. 20A total capability
14 x IEC C13 Power Manager Intelligent Single input. 32A total capability
14 x IEC C13 Power Manager Intelligent Changeover. 20A total capability
14 x IEC C13 Power Manager Intelligent Changeover. 32A total capability

