### 1215VIP

Power supply unit 12v 1.5A

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#### **Key Features include:**

- Power supply for 12v DC systems
- Space for 1 x 18Ah batteries
- Capable of parallel connection for increased capacity & reliability
- Short circuit & overload potection
- Mains failure detection
- Monitors for three different battery faults
- LED confirmation of fuse failures
- Deep discharge protection for the batteries
- Tamper contats for lid and removal
- Internal & automatic battery testing function

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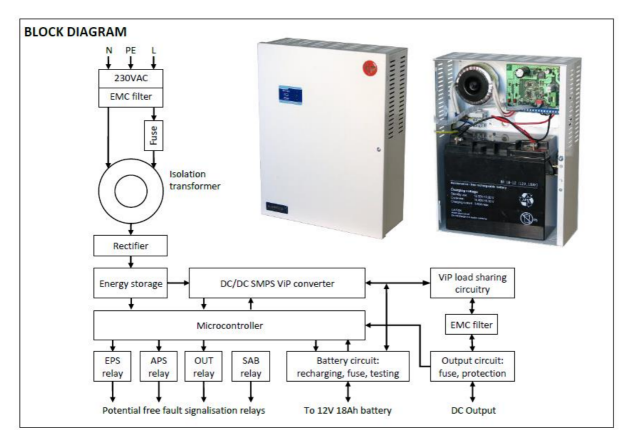
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#### Description

The 1215VIP PSU is an up-to date power supply unit with battery backup compliant with EN standards. Unit provides all features required by EN 50131-6:2008, security grade 3.

A distinctive and unique feature of 1215VIP PSU is the ViP mode – Voltage-in-Parallel. Power supply units with ViP feature can be connected in parallel both (+) and (-) on one common power bus without a need of additional synchronisation. Connected units, of the same operating voltage, will share load on a bus system. The ViP feature can be used to build distributed and redundant power systems. The ViP feature can also be used to compensate voltage drops on a bus by placing power supply units in distant locations, connected via the bus.

Power conversion is based on high frequency SMPS regulator providing high conversion efficiency. Low losses inside unit prevent batteries from overheating and shortening the battery life time. The computerised battery recharging circuit, works in constant potential, limited current mode, which is the best mode to provide the longest possible battery life time. The 1215VIP PSU is equipped with a built-in diagnostic system detecting and signalling mains failure, different battery failures including end-of-life warning and output faults such as low voltage or fuse failure.





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Technical Specifications				
Voltage - Input - Output - Min output in battery mode - Max output ripple Current consumption (at 12V DC)	230V AC, +10/-15%, 0.2A max load, 50Hz 13.8V DC 10V DC <5% of nominal output voltage			
- Total maximum output	1.5A			
Battery Information - Capacity - Recharge time	1 x 12V 18.0Ah sealed lead acid 58 hours to 80% capacity			
Protection & Monitoring - Battery low - Battery deep discharge protection - Voltage fault, output signal	Triggers at 11V DC Triggers at 10V DC Triggers at 9V DC			
Indications – Internal - Red LED - Red LED - Red LED - Yellow LED - Green LED Indications – External - Green LED - Yellow LED - Red & Green LEDs - Red & Yellow LEDs	Loss of mains voltage Battery fault Output voltage failure Battery recharging enabled Input voltage OK Output voltage OK Unit healthy Mains voltage failure Battery or output failure Mains missing & battery or output fault			
Ambient conditions - Operating temperature - Humidity (EN60721) - Housing protection (EN60529) - Environmental class	+5 +40 °C ≤ 90% RH, non-condensing IP41 Class I, EN50130-5:1998			
Weight	Approximately 7.0 Kg with 1 x 12v 18.0 Ah battery (not supplied)			
Enclosure - Dimensions (W x H x D) - Material/Colour - Tamper protection	230 x 30 x 100mm Steel/White Opening & removal			

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Accessory						
Туре	ArtNo.	Description	Weight			
AB1215.0	N54545-Z124-A100	Battery 12V/15.0 Ah	5.9 Kg			

#### Ordering Information

Туре	ArtNo.	Description	Weight
2415VIP	N54545-Z114-A100	1215VIP PSU 12V/1.5A	1.5 Kg

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