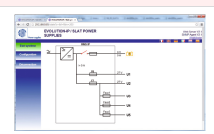


> Ratings						
> natings	300 W 600 W					
	I _n	l _{Load}	I _n	I Load		
12 V DC	24 A	8 to 16 A	48 A	16 to 32 A		
24 V DC	12 A	4 to 10 A	24 A	10 to 16 A		
48 V DC	6 A	2 to 4 A	12 A	4 to 10 A		
> Standard-based specificat						
Safety	EN 62368-1					
EMC - Immunity	EN 61000-6-1 • EN 61000-6-2					
EMC - Emission	EN 61000-3-2 • EN 61000-6-3 • EN 61000-6-4 • EN 55032 class B					
Environment	This product range meets the environmental requirements of ISO 14001, RoHS and WEEE Standards. C C RoHS 3 2015/805					
> Environmental specification	ons					
Humidity	During storage: relative humidity 10% to 95% non-condensing In operation: relative humidity 20% to 95% non-condensing					
Storage temperature	-25°C to +85°C					
Working temperature	Power		300 W - 600 W			
	75% of load		-5°C to +50°C			
	100% of load		-5°C to +40°C			
Altitude	Above 2,000m, the temperature decreases by 5% every 1,000m					
Working life	200,000 hours at 25°C (ext. environment) and 75% of load, product installed in 19" rack					
> Input specifications						
Voltages	99 to 264 V AC single-phase					
Frequency	45 to 65 Hz					
Neutral system	TT - TN - IT					
Inrush current	limited by CTN					
Upstream circuit breaker required	Bipolar curve D					
Class	Class I					
	300 W		600 W			
Mains consumption @ 198 V	2 A		4 A			
Converter	300 W		600 W			
At 20% load	84%		85%			
At rated load	90%		91%			
> Output specifications						
Rated voltage	12 V DC	24 \	/ DC	48 V DC		
Floating voltage (U _n) set at half-load and 25°C	13.6 V +/-0.5%	27.2 V	+/-0.5%	54.4 V +/-0.5%		
Setting range in power supply mode only	12 V - 14 V	23 V	- 29 V	46 V - 58 V		
Charger current limitation	,		1			
Load voltage	13.6 V DC		V DC	54.4 V DC		

> For reliable output voltage	e				
Protection against external attack	 Resistance to all types of external aggressions: Overvoltages encountered on the mains network (lightning, industrial, isolation fault on impedance-earthed neutral system, etc.) Short-circuit on the primary power supply by a slow-blow fuse on the phase. Differential mode shock waves by varistor and fuse. Battery polarity inversions. Overvoltages on secondary. Overcurrents and short-circuits at secondary. Short-circuits inside the product, protected by primary fuse. Increases in external temperatures (outside the specified range). 				
Charger current limitation control	 Output current limitation allows a charging cycle to be started on an empty battery Protects the product completely from short-circuits on the installation. Protection selectivity is provided by fuses on each load output and the battery fuse. 				
High-performance regulation and filtering	 Particularly effective output voltage regulation Static regulation < 0.5% U_n. Dynamic regulation < 5% U_n for cumulative variations of the mains voltage and the load (from 10% to 90%). Enhanced filtering which eliminates all interference and reduces the ripple voltage on the DC output. Battery capacity preserved and a guarantee of optimum system operation. LF rms ripple voltage < 0.2% U_n. HF ripple voltage (20 MHz-50 Ω) < 4% U_n. N.B.: the EVOLUTION IP - RMS IP range can work without a battery and be used connected directly to the mains. 				
> For the control and manag	gement of the emergency power source	ce			
System control	 - Monitoring of: • The status of mains, battery and load fuses. • Battery presence or absence. • Battery voltage and its operating status. • Mains voltage present in the correct operating range. 				
Battery charge management	 This function is essential to acheive the theoretical design life and to ensure optimum operation of the battery. The load voltages are factory set for "sealed" recombination-type lead acid batteries. They are consistent with the battery manufacturers' recommendations. The charger features battery charging current limitation. Supplying power to the load takes priority over battery charging. 				
Battery backup	 - Automatic disconnection of the battery at end of discharge to preserve its future capacity. • Prevents excessively deep discharge that would permanently downgrade performance (cut-out threshold 1.8V/cell +/-0.5%). • Information is transmitted before disconnection (pre-cut out alarm at 1.85V/cell +/-0.5%). • Very low internal consumption. • This allows your application to take full advantage of the battery's capacity. 				
> Charger consumption on the battery during autonomy					
	12 V	24 V	48 V		
300 W	65 mA	45 mA	37 mA		
600 W	141 mA	106 mA	73 mA		
> IP Communication					
Ethernet configuration	 Configuring rack communication settings using a computer. 2 groups possible: Administrator User 				
Available languages	FrenchEnglishGermanItalianDutchSpanish				



> IP Communication



Management by IP, reports viewed remotely

- The items shown on the Management screen are:
- Name of managed product.
- Mains present / absent.
- AC / DC converter OK or faulty.
- Fuses OK or faulty.
- Battery switch open / closed.
- Current direction charge / discharge.
- Battery present / battery circuit faulty.
- Low battery: product shutdown imminent, back-up failure.
- MIB made available upon request from the supervision site.



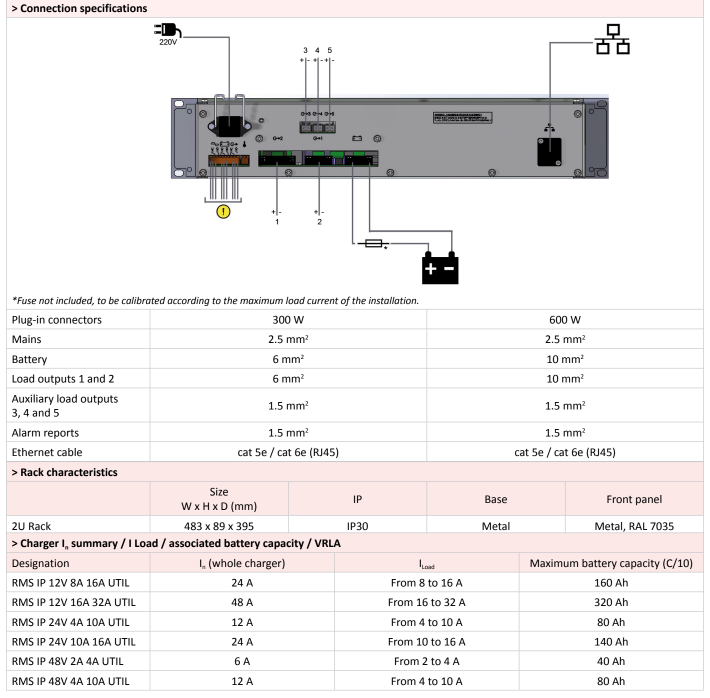
Reports viewed locally

- Display 16 characters, 1 line:
- Mains voltage.
- Battery voltage and current.
- Load voltage (by load output).
- Information about the various problems (mains, charger, fuse, battery, etc.).
- Integrated MMI:

The user can navigate using the push button on the front panel, to the right of the display.

- Energy-saving function:

The display automatically goes into standby mode.



SLAT can change specifications on his products without prior notice.

