UPS

DHEA UPS SINGLE-PHASE from 1000 to 1500 VA







The double conversion on line UPS designed with overlapping components with quick connections.



Load management

The 1500 VA model is equipped with 3 outputs, 2 of them are times for inverter operation, since they deactivate after a pre-set interval, they make it possible to safeguard the power supply of the most important loads based on available back up time.

DHEA ENERGY STATION CONVENTIONAL SINGLE PHASE

The system is made of an inverter section and battery modules (battery pack) equipped with a PLUG-IN connection and hot swap system.

Reduces overall dimensions, depth of 185 mm, allows positioning the uninterruptible power supply in extremely small spaces.

The special hermetically sealed batteries, that do not release any gas fumes, make it possible to use within home environments.



Plug-in connection with hot swap system

"Standard" components and quick connections make it possible for the less expert to transport and install every element of the system easily and, thanks to the hot swap system, it is possible to add or replace battery packs at any time, without shutting off the inverter.



DHEA

Conventional UPS - Single-phase On-line double conversion VFI





- System that can be combined with a power supply unit to increase back up time in case of extended black out.
- Battery modules with batteries and related integrated PLUG-IN connections.
- Possibility of adding up to 10 Battery pack.
- Power supply voltage of the inverter only present once the module is connected.

NOMINAL POWER POWER ACTIVE VA W		ENERGY STATIONS	ltem	Pack.
VA W	POWER ACTIVE	NOMINAL POWER		
	W	VA		
3 101 07 1000 700	700	1000	3 101 07	
3 101 08 1500 1050	1050	1500	3 101 08	

	BATTERY
	DESCRIPTION
3 107 73	Battery module

m	3 101 07	3 101 08
neral Features		
Nominal Power (VA)	1000	1500
Active Power (W)	700	1050
Technology	on-line doub	le conversion
Waveform	sinusoidal	
Input nominal voltage	230 V	
Input Voltage Range	184 V ÷ 265 V at 100% of the load	
Minimum network operating voltage	184V with nominal load / 100V at 50% of the nominal load	
Input frequency	50/60 Hz ± 2% (± 14% in extended range)	
Power factor on input	> 0.99 from 20% of the load	
Output voltage	230 V ± 1%	
Distortion of output voltage	< 1%	
Output frequency (battery operation)	50/60 Hz ± 1%	
Batteries	2 x 36 V 7.2 Ah in overlapping Battery Pack	
Acoustic noise at 1 m (dBA)	< 40	
Net weight (kg)	4 (inverter) + 16 (battery pack)	
Dimensions (H x W x D) (mm)	309 x 450 x 170 (inverter) - 125 x 450 x 170 (battery pack)	
Standards	EN 62040-1, EN 62040-2, EN 62040-3	
External Connections	1 RS 232 + 3 contact outputs (2 poles) + EP(
Degree of protection	IP21	
Output socket	1 line	3 lines (2 of them with time

no. battery	Back up time		
pack	1000 VA	1500 VA	
1	38'	38'	
2	1h 24'	1h 24'	
3	2h 16'	2h 16'	
4	3h 16'	3h 16'	
5	4h 8'	4h 8'	
6	5h 4'	5h 4'	
7	5h 46'	5h 46'	
8	6h 55'	6h 55'	
9	8h 8'	8h 8'	
10	9h 7'	9h 7'	



World Headquarters and International Department 87045 Limoges Cedex - France ☎ : + 33 (0) 5 55 06 87 87 Fax : + 33 (0) 5 55 06 74 55