Input features

Input features		
Nominal Voltage	230 V	
Voltage range	184V ÷ 265V at 100% of load 100V ÷ 265V at 50% of load	0
Frequency	50/60 Hz $\pm 2\%$ autosensing	
Power factor	>0,99 at 80% of load	
Number of phases	single phase	
Output features		
Nominal voltage (mains mode)	230V ±1%	
Nominal frequency (mains mode)	50/60 Hz ±1%	
Nominal Voltage (battery mode)	230V ±1%	
Nominal frequency (battery mode)	50/60 Hz ±1%	
Nominal power (VA)	1500	
Active power (W)	1050	Th
Batteries		sta us
Wave form in battery mode	pure sinewave	co (ir
Autonomy time	See catalogue for autonomy configuration	foi co
Batteries	12V 7.2Ah sealed lead acid maintenance free batteries	wi ba th
General features		stı fro
Expansions	Autonomy	im th
Computer Interface	RS 232 n.4 contact outputs	sy sh (si
Dim. (W x H x D) mm.	450 x 309 x 170	ati co
Weight (Kg)	4	an
Available for download	Windows / Linux diagnostic and shutdown software	

autonomy expansion multiOS shutdown software WEB - SNMP adapter

EN 62040-1-1, EN 50091-2, EN 62040-3

Model DHEA 1500

Туре

On line dual conversion



he DHEA is an "on-line" energy tation for domestic or professional se with total power up to 3 KVA. It omprises an electronic section nverter) and battery packs designed or easy stacking with "hot-swappable" onnection. Exceptionally quiet and ith sealed, airtight, maintenance-free atteries, it can be installed right at ne point of use (in the home, office, tudio, etc.). Available with capacity rom 1000 to 3000 VA, it can provide npressively high autonomy levels nanks to the stacking battery-pack ystem. The DHEA's slender, compact hape fits easily into small spaces such as behind doors), yet its ttractive styling and self-effacing olour will still look good in full view nd in transit areas.

Optional

Standard