# DSPower UPS on line double conversion from 10KVA to 60KVA

### APLICATIONS

LAN ( local area network )
Data center
Industrial processes
Electromedical equipment

### FEATURE

DSP and IGBT tecnology
Input active PFC p.f. > 0,99
Low input distorsion < 3%
Wide input voltage range
Mode operation:
On Line - Line interactive
Automatic and manual By pass
Full parallel up to 10 unit
RS232, RS485, USB

### OTIONAL

Modbus

Output transformer SNMP Parallel kit



Innovation, affidability, maximum power availability, redundancy, are some of the exciting features of the new ACS ups.

### **ACS** present DSPower

The new and unique ups that revolutionizes the concept of energy. Components of the latest generation, fully automated production, SMT technology, guarantee DSPower a high degree of reliability and durability time.

Everything starts and develops around the sophisticated DSP used in the control logic to generate a truly digital all the signals needed UPS operation it self. Thanks to the developed, can DSPower be configured to operating three/three phase,three/single phase, single/three phase mode. It can be connected in parallel to teen units providing the necessary redundancy essential for ensure maximum availabilityof energy possible.

A large graphic display shows a diagnostic extremely clear and complete. The remote via CAN bus allows in having Such information even in environments different from the place of installation.

Structurally designed with the idea of interchangeability between the elements, facilitates the work of assistance and maintenance by any technical operator.



## **DSPower UPS**

### ADLICATIONS

LAN (local area network)

Data center

Industrial processes

Electromedical equipment

### FEATURE

DSP and IGBT tecnology
Input active PFC p.f. > 0,99
Low input distorsion < 3%
Wide input voltage range
Mode operation:
On Line - Line interactive

Automatic and manual By pass
Full parallel up to 10 unit

RS232, RS485, USB

### OTIONAL

Output transformer

SNMP

Parallel kit

Modbus

### The large graphical display

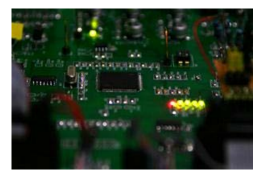
allows the display of all operating states of the UPS,making it immediately visible the multiple readings of electrical been completed by the flow diagrams

The parameterization is easily managed by a specific menu, so the setting of various communication interfaces. Functional tests can be always controlled and programmed with great simplicity.

The simple and intuitive graphical interface approach simplifies the process of research and programming throughout the system guaranteeing the immediacy of access to information.







### DSP (digital signal processor) at the heart of the system

Five are the microprocessors that run and regulate the operation of the new DSPOWER, guarantee constant control of all parameters of life. From the digital generation of the PWM signal act for the reconstruction of the sine wave output, parallel to the supervision of the unit, is sampled, tested and corrected via DSP

### Complete and versatile communication interface

Three standard comunication are available to the outside, RS23 - RS485 - USB

In addition, the free contact interface can be configured by the end user. Complete the allocation (as an option) the possibility connected to a LAN via an SNMP agent, making so the DSPOWER ups series manageable even on wide area network





# **DSPower UPS options**

LAN (local area network)

Data center

Industrial processes

Electromedical equipment

### FEATURE

DSP and IGBT tecnology

Input active PFC p.f. > 0,99

Low input distorsion < 3%

Wide input voltage range

Mode operation:

On Line - Line interactive

Automatic and manual By pass

Full parallel up to 10 unit

RS232, RS485, USB

### OTIONAL

Output transformer

SNMP

Parallel kit

Modbus

### **Communication Software**

Network-capable (TCP / IP) is compatible with all operating systems. Its structure is very simple and makes it easy to use. Always active as a service, recognizes all activities on the network and keeps historical events records. Status is monitored in real time. Based on event scheduling, an administrator can send messages, start or disable particular programs, or define the shutdown of the custom system.





### SNMP Managment

The standard that allows you to control and monitor the UPS via web browser. The use of the dedicated card makes DSPower controllable from a geographic network.

Effective remote monitoring tool to manage ups. It can work with any NMS compatible with SNMP, stop multiple servers with ClientMate (Freeware for Windows, Linux and FreeBSD), automatically send notifications, display real-time input-output status, battery status, temperature Current UPS and much more. The ACS snmp web management supports multiple language and is configured to automatically detect web languages. It also has the ability to add NetFeeler Lite to detect temperature, humidity, smoke and security sensors. So, making NetAgent II a very versatile management tool.



Sistemi operativi compatibili





### **TECHICAL SPECIFICATION**

MODEL	DSP 10	DSP 20	DSP 30	DSP 40	DSP60
INPUT	20. 20	1 20. 20			20.00
Rated Power	10KVA	20KVA	30KVA	40KVA	60KVA
Voltage	IONVA				
	380/400/415 VAC three-phase 4 wire + ground				
Voltage tolerance	± 20%				
Frequency tolerance	40 / 72 Hz				
Power factor		1	0,99	Г	
Maximum Input current ph/n					
Harmonic Distortion	< 3%				
BY - PASS					
Rated voltage	380/400/415 VAC three-phase 4 wire + ground				
Voltage tolerance	± 15% (selectable from ± 5% a ± 25%)				
Rated frequency	50/60 Hz				
Rated current	200% In				
Number phases	3+N				
Protections	short circuit - over load - over temperature				
OUTPUT					
Rated Power	10KVA	20KVA	30KVA	40KVA	60KVA
Active Power	9KW	18KW	27KW	36KW	54KW
Number phases		1	3+N	1	
Crest factor	3:1				
Waveform	Sinewave				
Static stability	±1%				
Dynamic stability			± 1%		
Dynamic stability			1 1/0		
Fraguency	50/60 Hz selectable and/or automatic				
Frequency Voltage Distortion with linear load	1%				
-	3%				
Voltage Distortion with distorcing load	125% x 10' - 150% x 1' - 170% x 5"				
Overload		125% X 10	- 150% X 1 - 1	.70% X 5	
BATTERIES					
Туре	Maintenance-free sealed lead acid				
Recharge time			6 h		
ENVIRONMENTAL					
Colour	Black Ral 7016				
Remote controls	EPO				
Communication	Free contacts - RS232 - RS485 - USB - GENSET INTERFACE				
Safety compliance	EN 62040 - 1				
EMC conformance	EN 62040 - 2 Lev. A and Directive 73/23 EEC, 93/68 EEC, 89/336 EEC				
Protection rating	IP 21				
AC/AC efficiency	> 95%				
Noise	≤ 50 dBA				
Remote signals	no. 6 configurable free contacts				
Display panel	Graphic LCD display multifunction 320x240				
	0 ÷ 40° C.				
Operating temperature					
Relative himidity	95% no condensing				
OPTIONS			\/FC		
Extended runtime battery boxes	YES				
Parallel kit	YES				
Isolation transformer	YES				
LCD-based remote control panel	YES				
Communication software	YES				
SNMP Agent			YES		
DATA					
Dimensions mm		50	00 x 800 x1100		
Weight w/o batteries kg	110	110	125	130	150

### APLICATIONS

LAN ( local area network )

Data center

Industrial processes

Electromedical equipment

### FEATURE

DSP and IGBT tecnology

Input active PFC p.f. > 0,99

Low input distorsion < 3%

Wide input voltage range

Mode operation:

On Line - Line interactive

Automatic and manual By pass

Full parallel up to 10 unit

RS232, RS485, USB

### OTIONAL

Output transformer

SNMP

Parallel kit

Modbus