

High-power technology



#### • powers from 5KW up to 500KW

- voltages from 10 up to 1000V
- connectable in parallel over 4MW
- rise/fall time down to 500 µS
- reduced sizes and high performance
- modular execution
- constant power models
- overload capacity up to 200% for 1'
- high conversion efficiency > 95%
- functioning CV / CC /constant power, resistor simulation
- access to PID adjustment parameters
- easy to use, easy maintenance and calibration
- precision better than 0.2%
- insulated output
- software for PC control

#### **Typical applications**

- Power supply of equipment in general where high demands of reaction are required
- Battery charger, batteries simulation
- Trafo, coils, cores tests

### **Description and applications**

Fast power supplies AL3000 series are robust, economical, easy to use static equipments. Developed for intensive use on production lines are ideal for research and development laboratories. Due to their high switching frequency joined to the multilevel switching technology they provide a clean DC source in low ripple with short reaction times and a high conversion efficiency> 95%. They can also absorb energy from the load through the BLCD option that draws it on the resistors. The power range goes from 5KW up to 500KW with parallel option up to over 4MW with a range of voltages from 10V up to 1000V. The operating modes provide constant voltage CV, constant current CC, constant power and internal resistance simulation. The CP models provide output in constant power supplying twice the current in the mid voltage to ensure maximum adaptation to the load. Equipped with a modern and simple user interface which makes setup and parameter readings very simple and intuitive. They are realized in table rack (low powers), in wheeled cabinet (medium powers) or cabinet.

Programmable via serial RS485 optional USB, LAN or optic fiber. 4 digital I / O and 4 analog I / O they guarantee a perfect integration with automatic test lines The output voltage can be regulated with continuity from 0 to the maximum value, as well as the current, power, and the internal resistance. All devices are equipped with "**sensing**" for the compensation of the drop along the cables (up to 10% of the F.S.). They bear abrupt load variations even with recovery times of less than 1 mS for load variations of 50%.

All the equipments can be fitted with dissipative BLCD module for the dissipation of energy coming from the load.



# Main features

Measures

Controls on the front

Voltage Current

Power

Run/stop

Other

Suppl

Other Dimensions

Weight

Protection

Noise at 1mt

Insulation

>95%

Output / GND

Safety and EMC

Line / output / GND

applicable / GND Interfaces

Communication

**Digital inputs** 

**Digital outputs** 

Analog inputs

Analog outputs

Maximum output voltage

Cooling

Voltage setting

Current setting

Line voltage

Line protection Connections

Output connections

Operating temperature

Storage temperature

Frequency Cosphi

Output features	
Output voltage	10V ÷ 1000V
Minimum regulated voltage	0V
Minimum regulated current	1% F.S.
Accuracy CV	Tip. 0.2% F.S.
Accuracy CC	Typ 0.3% F.S.
Power limitation	0 ÷ Pmax
Simulated resistance	According to the power 1mΩ Resolution
Line regulation	Typ 0.2% F.S.
Load regulation	Typ 0.2% F.S.
Linearity	0.0.2% F.S.
Max offset	0.2%
Max output ripple HF	Typ 0.2%F.S.
Maximum power output	500KVW,
	parallelable over 4MVW
Maximum power input	According to the dissipative
(optional)	block (BLCD)
Output connections	Internal terminals
Overload	0% standard,
	optional 200%
Constant power (CP models)	Ad ½ Vmax 2*In
Maximum time in overload	1 minute
Rise / Fall time	According to the model up
(10 / 90%)	to 500µS
Recovery time for load variation of 50%	Typ. 1mS
Maximum voltage recovered from sensing	10% f.s.

Conversion efficiency





Source standard model

F.S. + 10% accuracy 0.2% F.S.

F.S. + 10% accuracy 0.3% F.S.

F.S. + 10% accuracy 0.5% F.S.

Main switch, emergency, views

According to the model 19" rack

It depends on the output voltage

Optional USB,LAN, Optic fiber 2, 24V NPN + emergency circuit

button

potentiometer

potentiometer

400V 3F ± 10%

Automatic breaker

According to the model

CE (EMC and LVDT)

45 ÷ 65Hz

Typ 0.85

Internal

or cabinet

Internal

5 ÷ 40°C

-5 ÷60°C

Forced air

Typ 65dbA

2500Vrms

1500Vrms

RS485

2, 24V PNP

2, 0 ÷ 10V

2, 0 ÷ 10V

IP20

Principled schemes

ZENONE ELETTRONICA Srl Tel: +39 0825449171 Fax: +39 0825407907 info@zenoneelettronica.it www.zenoneelettronica.it



High-power technology

Availabe	
powers	
5KW	
10KW	
15KW	
20KW	
30KW	
50KW	
75KW	
100KW	
150KW	
200KW	
300KW	
400KW	
500KW	

Available
standard
voltages
10V
30V
50V
100V
200V
300V
400V
500V
600V
700V
800V
1000V
Other
voltages on
request

Available designs	
Table Rack	
Wheeled Cabinet	
Cabinet	





Modular assembly for easy maintenance





ZENONE ELETTRONICA Srl Tel: +39 0825449171 Fax: +39 0825407907 info@zenoneelettronica.it www.zenoneelettronica.it



**Frontal** 

### Software ALmanager





### Other Zenone Elettronica products

- Current Sources GI1K series
- Pulsed Current Sources GI1K xxx SI series
- Current Sources GIS1K series with bandwidth from DC up to 2.5KHz
- Single-phase voltage sources GV1K series
- Single-phase voltage sources GTS1K series with bandwidth from DC up to 2.5KHz
- Frequency converters FVC1K three-phase series with high overload and output frequency up to 450Hz
- Fast Power totally bidirectional AL3000R series

#### **ZENONE ELETTRONICA HISTORY**

Founded in 1990 in Mirabella Eclano (AV) by a staff with high experience in the power electronics sector, Zenone Elettronica has quickly become a leader in the development and manufacture of power electronics with a high technological level, focusing on testing equipments for measurement laboratories and production lines

### **ORDERS INFORMATIONS**