

AC/DC UPS FN 12V/20A 24V/10A 24V/15A -48V/5A -48V/10A



AC/DC UPS FN

- Compact and easy to install
- 3-Stage Battery Charger
- Continuous power
- Fixing in rails of 19"





APPLICATION

The ALGcom AC/DC UPS line is designed to protect your equipment against surges and faults, ensuring excellent performance and preventing your equipment from potential problems in the field.

COMPACT AND EASY TO INSTALL

The ALGcom AC/DC UPS Line was thought to meet 1U Design standards. Taking up little space, with possibility of installation in vertical and horizontal, the ALGcom AC/DC UPS is performance and efficiency guarantee in telecom.

BATTERIES CHARGER

Designed to work with lead acid batteries, the ALGcom Nobreak AC/DC UPS feature a 3-stage charger, described below. The charger is controlled by an intelligent algorithm that runs on the AC/DC UPS.

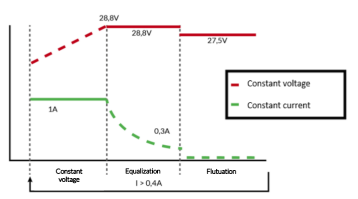
Stage 01-Constant Current: Operates with constant current that can be programmed, depending on the model, in 1A, 3A, 5A or 10A, allowing gradual and controlled charging of the batteries. When they reach full charge, the charger goes to the next stage.

Stage O2-Equalization: At this stage the charger applies a constant voltage in order to equalize the voltage of each cell of the battery. In this way, the effect of premature sulfating of the plates is reduced, promoting an increase in the battery charge capacity and, consequently, its lifespan. Once equalization occurs, the charger switches to the next stage.

Stage O3-Flutuation: This is the final stage of the battery charging process, where a constant fluctuating voltage is applied in order to cancel out the self-discharge effect, allowing the battery to remain in its best state of charge for a long period.

Nobreak Mode: Responsible for powering the devices in the event of a light fall.

CHARGER CONFIGURATION					
MODEL	1A	ЗA	5A	10A	
12V/20A	×	х	x	x	
24V/10A	х	х	х		
24V/15A	×	х	x	х	
-48V/5A	х	х	х		
-48V/10A	х	х	х		

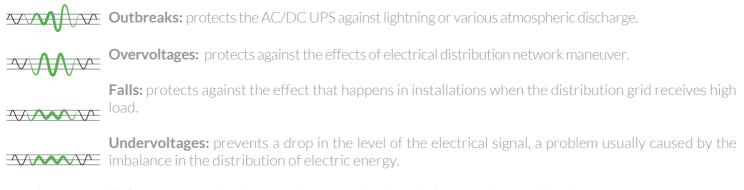


The graph above shows the charging stages of the battery charger, illustrating the behavior of the voltage and current of the batteries as well as the migration point from one stage to the next. Current values might vary depending on the source model.

Note: Graph for a charger configured for a load current 1A.

MICROCONTROLLABLE SMART

The AC/DC UPS features a microprocessor that runs the battery charging algorithm, battery undervoltage protection, Nobreak operation mode, time control for AC power return. All these functions are done with the mathematical calculations and precision of a digital control developed to deliver the most stable voltage at the output. Fast protections such as short circuit, input power loss, transient AC to battery, short circuit with battery connected, overtemperature, are performed by fast analog circuits designed to protect the AC/DC UPS, the user and the load connected to it. We put together the best of digital with the best of analog.



Noise: prevents that the interference in the electrical network caused by electromagnetic emission or by radio frequency transmissions interferes with the AC/DC UPS output.

Electrical faults: caused by faults in the power supply.

The output voltage varies depending on the model of the source and the mode of operation. Please see table below.

Model	Nobreak Mode Output Voltage Output voltage AC mod			
12V 20A	VBAT>12V=12V	VBAT<12V=VBAT	12V	
24V 15A 24V 10A	VBAT>24V=24V VBAT<24V=VBAT 24V			
-48V 10A -48V 5A	42V a 58V according to the state of the battery bank.			

REGULATORY COMPLIANCE

ELECTROMAGNETIC IMMUNITY

Electrostatic discharge (ESD)	IEC 61000-4-2	Contact discharge Discharge through the air	8kV 15kV	Criterion C
Fast transients (Burst)	IEC 61000-4-4	Power input Source output	4kV 1kV	Criterion A
Outlet voltage surge (Surge)	IEC 61000-4-5	Phase-> Neutral Phase -> GND; Neutral -> GND	4kV 4kV	Criterion A
Output voltage surge (Surge)	IEC 61000-4-5	+ -> - + - > GND;> GND	1kV 1kV	Criterion A
Voltage dip (Dips)	IEC 61000-4-11	0% - 100Vac 40% - 100Vac 70% - 100Vac 0% - 220Vac 40% - 220Vac 70% - 220Vac	0Vac,20ms 40Vac,200ms 70Vac,500ms 0Vac,20ms 88Vac,200ms 154Vac,500ms	Criterion A
Voltage interruption	IEC 6100-4-11	0% - 220Vac	5000ms	Criterion C

*Criterion A: Power supply has normal behavior with the output at its set value.

*Criterion C: Temporary loss of function is possible. The power supply may shut down and return to normal operation.

The table below shows the power for equipment according to the charger configuration.

		Maximum Charger				Minimum Charger	
Model	Total output power	Equipment power	Equipment output current	Charger current	Equipment power	Equipment output current	Charger current
12V 20A	240W	120W	10A	10A	228W	19A	1A
24V 10A	240W	120W	5A	5A	216W	9A	1A
24V 15A	360W	120W	5A	10A	336W	14A	1A
-48V 5A	270W	108W	2A	ЗA	216W	4A	1A
-48V 10A	540W	270W	5A	5A	486W	9A	1A

ELECTRICAL SAFETY

Entrance/Exit	SELV	IEC 60950-1 Double isolation on reinforced isolation
Protection class		Needs ground connection
Leakage current	Typical <0,1mA/0,2mA Typical <0,4mA/1,0mA	100Vac,60hz 264Vac,60hz

DIELECTRIC STRENGTH

Phase+Neutral for output	3000 Vac	
Phase+Neutral for ground	2500 Vac	During 60s
Exit to ground	1000 Vac	

ISOLATION		
Phase+Neutral for output		
Phase+Neutral for ground	>5 Mohm	500 vcc test
Exit to ground		

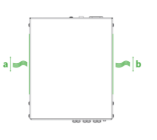
DIMENSIONS AND WEIGHT

Height	45 mm
Width	186 mm
Depth	230 mm
Weight	1.94 kg



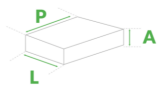
FREE DISTANCE FOR VENTILATION

а	30 mm
b	30 mm



PACKING

Material	Cardboard
Height (A)	50 mm
Width (L)	200 mm
Depth (P)	320 mm
Weight	2.5 kg



ATTENTION TO GUARANTEE!





Installation and maintenance should be performed by trained and authorized personnel to minimize hazards to oneself and others.



It is installer's responsibility to **comply with regulations** applied to the installation, as well as follow the instructions of this guide.



Use only components and fixing elements provided by ALGcom.



Perform at least one *annual installation inspection* to verify the equipment conditions.



Use the ALGcom outdoor enclosures with space reserved for batteries.



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