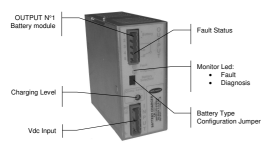
# CB123A/48

# **Intelligent Battery Charger**

Thank you for having chosen one of our products for your work. We are certain that it will give the utmost satisfaction and be a notable help on the job.

### **General Description:**



### Application

Application

CB battery charger is a range of microprocessor-power supplies witch correctly charge sealed lead-acid and nickel-cadmium batteries at all time maximizing performance and life span.

Charge the battery in multi-stage principle, Fast and Trickle and automatically the device, check the battery quality in a littletime to prevent any risk of damage to the battery and allow leaving the charger permanently connected. Before begin the operations of installation consult the manual.

### Mains Characteristic

- Nominal Input Voltage: 48 Vdc OUTPUT 1: for connection to Battery Fast and trickle battery charge In according to DIN 41773

- rast and inche oratify charge in according Signaling; fault status of the battery Overload and short circuit protections Power limited Battery output Safety isolation in according with EN 60950 Degree of protection IP20 Rail DIN mounting

### Instruction Manual

**ADEL system srl** Via L. Barchi 9/B 42124 Reggio Emilia (Italy) – Tel. ++39-0522-345518 Fax. ++39-0522-345551 – Internet: www.adelsystem.com

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Battery Charger

### **Battery Type Configurations**



**Caution:** Switch off the system before Setting the jumper.

npers positions for charging:
Open Lead: Fast=2.40V/cell Trickle=2.23V/cell
NiCd: Fast=Imax, 16 hours max Trickle=20% Imax



Sealed Lead: Fast=2.40V/cell Trickle=2.25V/cell NiCd: Fast=Imax, 12 hours max Trickle=15% Imax



Sealed Lead: Fast=2.40V/cell Trickle=2.27V/cell
NiCd: Fast=Imax, 8 hours max Trickle=10% Imax





## Cable connection

The following cable cross-sections may be used: At the Input: 0.2+2.5 mm² rigid / flexible At the Output: 0.2+2.5 mm² rigid / flexible Strip the connection ends: 7mm

Input: The input connection is made by the screw connections -, +, +

### Protection

On the primary side: the device is equipped whit a internally fuse T 4 A. If the internal fuse is activated, it is most probable that there is a fault in the device. If happen, the device must be checked in the factory

On the secondary side Battery and load: The device is electrically protected against short circuits and overload.

Inversion polarity: the module is protected against inversion of battery polarity.

Over current and output short circuit: the unit limits the output power at max. 36W in normal rating.

Battery Test: Automatic. Check polarity and battery. Every 4 hours in trickle charge, make the test of the battery quality. The fault is signalized with relay commutation and diagnosis led blinking.

# Short circuit and overload

The output current to the battery is selected with the Charge Level trimmer. The maximum power – load of 36W limits the current to the battery.

The device supplies the nominal output current at ambient temperature of up 50°C. For ambient temperature of over 50°C, the output current must be reduced by 2.5 % per °C increase in temperature. Max 70°C.

# Standards and Certification

The device must be installed in according with EN60950. The device must have a suitable isolating facility outside the power supply unit, via which can be switched to idle.

General Standard

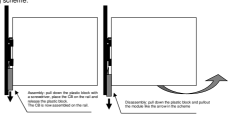
Emission : EN61000-6-4 Immunity: EN61000-6-2

### All specification are subject to change without notice

### Rail mounting:

- The module must be mounted in vertical position.
  Other modules must have a minimum vertical distance of 10 cm to this power supply in order to guarantee sufficient auto convection.

  Mountig scheme:



Caution: Switch off the system before connecting the module. Never work on the machine when

### **Functional Characteristics**

Charging Level Current: With trimmer from 20% to 100% of In. Select the max. battery charge current estimated from 10 to 20% of the nominal capacity

Battery Module (Output 1) 1-2 Pin: Battery input.

Low Battery or Battery replacement: In normal condition with battery in good status: led fault off and contact close (3-4),

Any fault status of the battery: led fault on and contact open (3-5)

### Diagnosis LED

- Normal conditions:

  Very fast blinking = recovery charging ( when the battery is too low, Under 7 Vdc)
  Fast blinking = fast charge
  Slow blinking = trickle charge (floating charge)

  - Error conditions, Led Fault on and Led Diagnosis:

    1 blinking = Reverse polarity battery; Bad input voltage battery.
    2 blinking = Battery not connected.
    3 blinking = Short circuit battery element

    - 5 blinking = Bad battery.(Internal impedance Bad or Bad battery wire connection)



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Battery Charger

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### Features

### Input Data

Nominal Input Voltage (Vdc)	48 Vdc
Input voltage range	35 ÷ 60 Vdc
Inrush Current (Vn – In)	≤ 7 ≤ 5 msec.
Input Current (Nominal input Voltage)	1.8 A
Internal Fuse	4 A
External Fuse (recommended)	10 A

Output Data	
Output Voltage Battery Bulk Charge / Nominal Current	Max 14.4 Vdc / 3 A
Output Voltage Battery Trickle Charge / Nominal Current	Max 13.75 Vdc / 3 A
Adjustment range of charge (In adj) (No for CB123ALC)	20 ÷ 100% ln
Type of charging characteristic	U/I
End of charging voltage (Bulk charge)	Max 14.4 Vdc
Switching on after applying mains voltage	2.5 sec. Max
Current max	3 A
Efficiency	≥ 81 %
Over Load protection	Yes
Minimum Load	No
Short-circuit protection	Yes
Over Voltage Output protection	Yes
Reverse battery protection	Yes
Fault relay contact characteristics (No for CB123ALC)	1 A – 30 Vdc

## Climatic Data

Ambient Temperature (operation)	-10 ÷ +50 °C
Ambient Temperature (Storage)	-25÷ +85 °C
Humidity; no moisture condensation	95 % a 25°C

## General Data

Isolation Voltage (Input/ output)	3000 Vac
Input ground insulation	1605 Vac
Electrcal safety	EN 60950
Degree of protection	IP 20
Protection class	I with PE connected
Dimension (w-h-d)	45x110x105
Weight	0.3 Kg approx
In according to 89/336/EEC Electromagnetic Compatibility and 2006/95/EC Low Voltage	ĆĚ

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