Via Luigi Barchi 9/B - Reggio Emilia 42124 - Italy Tel. +39 0522 345518 - Fax +39 0522 345551 - www.adelsystem.com Instruction Manual CB120W CB240W CB480W_R4_A24.AAA.009A1.doc

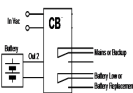
CB120W CB240W CB480W: Smart Battery Chargers

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.



A Characteristical control of the battery characteristical control control of the battery characteristical control con **General Description**

Main Characteristics Circle-nhase 115 - 230- 277 Vac



12 Voc 10A – 35 A; Suited for the following battery types: Open Lead Acid, Sealed Lead Acid, Lead Gel, Ni-Cd and Ni-Mh Automatic diagnostic of battery status. Charging curve IUoUO, constant voltage and constant current Battery Life Test function (Battery Care) Switching technology-Three charging levels: Boost, Trickle and Recovery Protected against short circuit Over Lead and inverted polarity.

Output Battery: charging: 24 Vdc 10A - 20 A 12 Vdc 10A - 35 A;

- Protected against short circuit, Over Load and inverted polarity Signal output (contact free) for discharged or damaged battery Signal output (contact free) for Mains or Back-Up Protection degree IP20 DIN rail; Space saving

Safety and warning notes WARNING – Explosion Hazard Do not disconnect Equipment unless er has been switched off or the area is known to be non-hazardous.

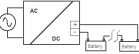
WARNING – Explosion Hazard. Substitution of components may impair suitability for class I, Division 2. WARNING – Switch off the system before connecting the module. Never work on the machine when it is live. The device must be installed in according with UL508. The device must have a suitable isolating facility outside the power supply unit, via which can be switched to idle. Danger of fatal Injury!

Connection (terminal and wiring):

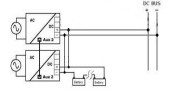
Cable Connection	1: The follow	ving cable	cross-sections	may be use	d:			
Solid	Stranded	AWG	Torque (Nm)	Stripping	All In One	1 Phase L N PE	1 Phase L N PE	I
(mm ²)	(mm ²)	AWG	Torque (NIII)	Length	(Size)	Input AC	Input AC	l
0.2 - 2.5	0.2 – 2.5	24 – 14	0.5 – 0.6 Nm	7 mm	Size 1 and 2			I
In: 4.0	6.0	30 - 10	0.8 – 1.0 Nm	7 mm	Size 3	PE IN L		I
4.0 Out: 0.2 - 2.5 4.0	0.2 – 2.5	24 – 14	0.5 – 0.6 Nm	7 mm	Size 1 and 2			I
		30 - 10	0.8 – 1.0 Nm	7 mm	Size 3		<i>‴</i> / ⊢+	I
Signal: 0.2 - 2.5	0.2 – 2.5	24 – 14	0.5 – 0.6 Nm	7 mm	All types			l I

The connection is made by the screw type 2.5 mm² or 4.0 mm² (CB2420A – CB1235A) terminal blocks. Use only copper cables that are designed for operating temperatures of > 75 °C. Wiring terminal shall be marked to indicate the proper connection for the power supply. Output Power connections:

Output Power Connections:



Normal connection Typical application for CBxxyy device: N°1 battery (12 Vdc) for CB12yy; N°2 battery (12 Vdc) connected in Series for CB24yy;



"Redundancy" Connection

"Redundancy" Connection It's possible to request the Redundancy option for the model CB2420AR. Just connect the two CB via the RJ45 cable to AUX2 and power on them (also at different times), automatically one of the CB becomes the real battery charger (indicated by a flashing LED diagnosis according to the usual frequency) while the second holds steady on the LED diagnosis. On both picces is active the management of alarms. If the piece that charge turns off (or break!) the second automatically begins charging. If there is no communication between the two CB has alarm with flash = code 11 blinks, under these conditions both the CB trying to charge the battery (situation not recommended) to which it is appropriate to human intervention, just reconnect the two pieces and the situation normalizes. Onecrating and Disclay Element:

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Operating and Display Element:



10 12461746 41012 411 10 6 7

No. 10: Input AC Port pin. L – N: 1 Phase Switching Power Supplies L, N, PE @. Size 2 and Size 3 BRIDGE ONLY for input 115 Vac, and connect L, N, PE @.

No. 3: Battery Connection Port:

Connect the battery between pin. 3 (–) and 4 (+) One battery (12 Vdc) for CB12yy; Two battery (12 Vdc) connected in Series for CB24yy;

No. 1, 2 Signal Ports (output Isolated):

Connections for, No. 2: Mains/Back Up: Input Mains On/Off. Contact: 5,6,7 No. 1: Low Battery, Fault connections systems, Battery replacement. Contact: 8,9,10 **Relay Contact Rating:** Max.DC1: 30 Vdc1 A; AC1: 60 Vac 1A : Resistive load (EN 60947-4-1) Min.1mA at 5 Vdc: Min. permissive load

Signal Output port tru table:	e	Port N°2 - Led N°6 Mains/Back-Up		Port N°1 - Led N°7 Fault Battery		
		5-6 Closed	5-7 Closed	8-9 Closed (OK)	8-10 Closed	
Maina Junut Man	ON	Ied off		Ied off		
Mains Input Vac	OFF		I - led On (1)	Ied off		
The battery in	YES		Ied On		Ied On	
BackUP it is less than 30% cap?	NO		Ied On	 led off 		
Battery or system	YES	Ied off			Ied On (2)	
Fault?	NO	Ied off		Ied off		

Page Note:(1) For better efficiency of the system, filter relay Mains/Back up with a delay of at least 5 seconds before give alarm Main Lost, example: connection to PLC. (2) See Diagnosis Led

No. 6, 7 and 8 Display Signals

No.6: Led Mains/Back Up: Input Mains On/Off No.7: Led Low Battery(capacity less than 30%), Fault connections systems, Battery replacement No.8: Led Battery charge mode,

Led Diagnosis.	Diagnosis of the system through "blinking code" signal		
Monitoring	State	LED Diagnosis	LED Battery
Control Chart:	State	(No.8)	Fault (No.7)
Charging Type	Trickle	1 Blink/sec	OFF
Charging Type	Boost	2 Blink/sec	OFF
	Recovery	5 Blink/sec	OFF
	Reverse polarity or high battery Voltage (over 32.5Vdc for CB24xx)	1 Blink/pause J	ON
	Battery No connected	2 Blink/pause M	ON
	Element in Short Circuit	3 Blink/pause M	ON
Auto diagnosis of the system	Bad battery; Internal impedance Bad or Bad battery	5 Blink/pause JWIL	ON
	wire connection.	5 Billik/pause Juuu	
	Life test not possible	6 Blink/pause JMM_	ON
	Bad thermal sensor	7 Blink/pause JMM_	ON
	Internal fault	9 Blink/pause JMM_	ON
	CAN bus error	11 Blink/pause JMM_	
Only for CB	Life test not possible; Parallel mode on Slave Device	12 Blink/pause JMM_	
Size 3	Bad battery wire connection; Parallel mode on Slave Device	13 Blink/pause JMM_	

No. 12: Battery Management Configurations

Preliminary Operations: One device for all battery types. Completely automatic, all devices are suitable to charge most batteries types thank to User Selectable charging They can charge open lead acid, sealed lead acid, deal end Ni-Cd, Ni-MH batteries. It is possible to change or ad charging curves connecting the device to a portable PC.

Battery Type Selection	Jumper Position (Size 1)	Jumper Position (Size 2)	Jumper Position (Size 3)	Trickle/Flo at charge (Volt/Cell)	Fast/Bulk charge (Volt/Cell)	
Open Lead				2.23	2.40	
AGM Low				2.25	2.40	
AGM High				2.27	2.40	
Gel Battery				2.30	2.40	
Battery Type Selection (NiCd)	Jumper Position (Size 1)	Jumper Position (Size 2)	Jumper Position (Size 3)	Trickle/Float charge	Fast/Bulk charge	
Open Lead			ووووو مما مع	2.23	2.40	
(AGM) Low			ļ	2.25	2.40	
Gel Battery				2.30	2.40	
NiCd				1.4V/cell (12V:10 cells) (24V:20 cells) (48V:40 cells)	1.5V/cell (12V:10 cells) (24V:20 cells) (48V:40 cells)	
Functional S	Setting			Function		
Battery Life test ON			,,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jumper presen Life test enable		
Fast Charge Enable			ووووو	Jumper presen Fast Charge er		
Fast Recovery Charge				Possibility to recharge the battery als when the voltage is close to Zero with the maximum power of the device.		

No. 5: Charging Level Current:



Page

It is possible set the max recharging current for the batteries by trimmer (Charging Level). The current adjustment goes from 10% \div 100% of In. Set the maximum charging current between 10% and 20% of the battery capacity.

No. 11: Auxiliary Output

RJ 45 behind the label in SIZE 1 and SIZE 3; remove the window label to find the connector, For SIZE 2: CB2410 require /ARJ code for RJ45 connector.

It is possible connect: Temperature sensor, for ambient temperature charging compensation. With this it is possible to active the specifications R.145 of the EN54-4 firing norm. or the Ext94-4 infing norm. Connection for external display to remote N° 3 led of the internal device. 6

- No. 14: Auxiliary Output "Aux 2" Present only in CB2420A and CB1235A it is provided of CAN2.0A connection.
- Connection for external Intelligent display.

Battery Care

Battery Care The Battery Care philosophy is base on algorithms that implement rapid and automatic charging, battery charge optimization during time, flat batteries recovery and real time diagnostic during installation and operation. The Real Time Auto-diagnostic system, monitoring battery faults such as, elements in short circuit, accidental reverse polarity connection, disconnection of the battery, they can easily be detected and removed by help of Blink Code of Diagnosis Led; during the installation and after sell. Each device is suited for all battery types, by means of jumpers it is possible setting predefined curves for Open Lead Acid, Sealed Lead Acid, Gel, Ni-Od and Ni-Mh (option). They guarantees battery reliability in time by continuously testing the internal impedance status, avoids any possible risk of damages and grants also a permanent, reliable and safe connection of the battery to the power supply. The system, through a battery stimulation circuit with algorithms of evaluation of the detected parameter, is able to recognize sulphated batteries or batteries with a short-circuited element. Battery Test: Automatic. Every 60 sec. check battery connection. Every 220 minute in trickle charge, make the test of the battery efficiency. The fault is signalized with relay commutation and diagnosis led blinking. Diagnostic Type Checks:

Diagnostic Type Checks:

Check for accidental disconnection of the battery cables: CBxxyy detects accidental disconnection. CBxxyy de

Battery not connected:

ts if the battery is not connected. CBxx

Test of quality wire connections: During trickle charge the quality (resistance) on the battery connection is checked every 20 sec. This to detect if the cable connection has been properly made.

Battery in Open Circuit or Sulphated:

inute CBxxyy tests the internal impedance, in trickle charging mode.

Reverse Polarity check: ed polarity, CBxxyy is automatically protected.

ery it is cor ed with invert Test of battery voltage connections:

ck, to prevent connection of wrong battery types, more or less than the nominal voltage

End of Charge check pletely full, the device automatically switch in trickle charging mode

When the battery it is completely full, the device a Check for Battery Cells in short circuit

Thanks to specific algorithms of evaluation, the CBxxyy recognize batteries with cells in internal short circuit. In trickle charge every 2 hours test of element in short circuit. Diagnosis of battery and device

All CBxxyy devices support the user during installation and operation. A Blink code of Diagnosis Led allows to discriminate among various possible faults. Error conditions, "LED Battery Fault" ON and "LED Diagnosis" blinking with sequence; see Display Signal section.

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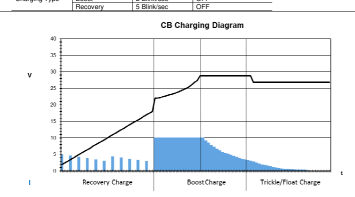
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Page 3 - Chapter: Operating and Display Element

Charging Curve

Automatic multi-stage operation and real time diagnostic allows fast recharge and recovery of deep discharged batteries, adding value and reliability to the system hosting the CBxxyy device. The type of charging is Voltages stabilized and Current stabilized IUoUo. Three charging modes are identified by a flashing code on a Diagnosis LED.

	State	Diagnosis LED	Battery Fault LED
	Trickle	1 Blink/sec	OFF
Charging Type	Boost	2 Blink/sec	OFF



Compensation Recharges in temperature (For SIZE 2: CB2410 require /ARJ code) Connecting to RJ45 Auxiliary Output the cable RJTEMP (supplied separately), the CB will vary the voltage of battery charging in depending of the temperature:

Fast Charge	Trickle charge
+/-5mV/°C x n. of Cells from -8°C to +60°C	+/-3mV/°C x n. of Cells from -20°C to +60°C
+140mV/Cell ÷ -200mV/Cell compared to the value	+120mV/Cell ÷ -120mV/Cell compared to the value
at 20°C	at 20°C

If the temperature is less than -20°C or greater than +60°C alarm is signalled with code 7 blink. The sensor place on cable RJTEMP must be applied on the battery. If the sensor is not connected or if the sensor is defective, the led Low Batt is on and the led Diagnosis continues to show the status of the battery: trickle charge, fast charge or recovery charge.

Protection Features

On the primary side: the device is equipped whit an internal fuse. 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: The device is electrically protected against short circuits and overload. Inversion polarity: the module it is automatically protected against inversion of battery polarity. Deep discharge : not possible. The unit disconnects the battery when a minimum voltage level is reached.

Page 5 - Chapter: Protection

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Thermal behaviour

Surrounding air temperature 50°C. For ambient temperature of over 50°C, the output current must be reduced by 2.5% per °C. Max 70°C At the temperature of 70°C the output current will be 50% of In. The equipment does not switch off in case of ambient temperature above 70°C or thermal overload. The devices are protected for Over temperature conditions "worst case"; in this situations the device Shut-down the output and automatic restart when temperature inside fall.

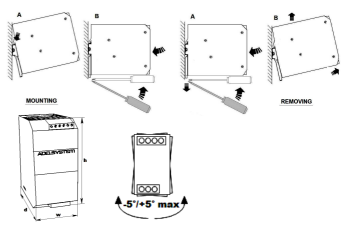
Standards and Certification

Standards and Certification Electrical Safety: Assembling device: UL508, IEC/EN 60950 (VDE 0805) and EN 50178 (VDE 0160). Installation according: IEC/EN 60950. Input / Output separation: SELV EN 60950-1 and PELV EN 60204-1. Double or reinforced insulation. EMC Standards Immunity: EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5. EMC Standards Emission: EN 61000-6-4, EN 61000-6-3, EN 61000-3-2 (see data sheet for each device) Standards Conformity: Safety of Electrical Equipment Machines: EN 60204-1. CE The CE mark in According to EMC 2014/30/UE and Low voltage directive 2014/35/UE

Norms and Certifications In Conformity to: IEC/EN 60335-2:99 Battery chargers; EN60950 / UL1950; Electrical safety EN54-4 Fire Detection and fire alarm systems; 2014/30/UE EMC Directive; 2014/35/UE (Low Voltage); DIN41773 (Charging cycle); Emission: IEC 61000-6-4; Immunity: IEC 61000-6-2. CE.

Rail Mounting:





ADELSYSTEM

CB Battery Charger				
	Carlin	and a second	- Children	deriver contra
nput (Volt)	115 – 230 – 277Vac	115 – 230 – 277Vac	115 – 230 – 277Vac	115 – 230 – 277Vac
utput (Vdc – A – W)	12Vdc – 10A – 120W	12Vdc – 35A – 480W	24Vdc – 10A – 240W	24Vdc – 20A – 480W
	CB1210A	CB1235A	CB2410AC	CB2420A
IPUT DATA ominal Input Voltage / Tensione d'ingresso nominale	115 – 230 – 277Vac	115 – 230 – 277Vac	115 – 230 – 277Vac	115 – 230 – 277Vac
put Voltage Range / Campo di funzionamento	90 – 305Vac	90 – 135Vac	90 – 135Vac	90 – 135Vac
rush Current (Vn and In Load) I ² t / Corrente di Inserzione	≤ 16 A ≤ 5msec	180 – 305Vac ≤ 35 A ≤ 5msec	180 – 305Vac ≤ 16 A ≤ 5msec	180 – 305Vac ≤ 35 A ≤ 5msec
requency /Frequenza di Ingresso	47 – 63 Hz ±6%	47 – 63 Hz ±6%	47 – 63 Hz ±6%	47 – 63 Hz ±6%
put Current (115 – 230Vac) / Assorbimento	2.4 – 1.2A	8.0 – 4.2A	3.3 – 2.2A	8.0 – 4.2A
ternal Fuse / Fusibile Interno (non sostituibile)	4A	10A	6.3A	10A
xternal Fuse (recommended)/ Fusibile Esterno raccomandato	10A	16A	16A	16A
utput Vdc / I _N / Tensione di uscita Vdc / I _N	12Vdc – 10A	12Vdc – 35A	24Vdc – 10A	24Vdc – 20A
linimum load / Carico minimo	No > 89%	No	No ≥ 88%	No
fficiency (50% of In) / Rendimento tipico hort-circuit protection / Protezione contro il corto circuito	≥ 89% Yes	≥ 91% Yes	≥ 88% Yes	≥ 91% Yes
ver Load protection / Protezione sovraccarico	Yes	Yes	Yes	Yes
ver Voltage Output protection / Protezione sovratensione in uscita	Yes	Yes	Yes	Yes
everse battery protection / Protezione inversione batteria	Yes	Yes	Yes	Yes
etection of element in short circuit / Relevazione elemento in corto circuito	Yes	Yes	Yes	Yes
ATTERY CHARGER OUTPUT / USCITA CARICA BATTERIA				00.01/1
oost – Bulk charge (Typ. at I _N) / Carica Veloce (1)	14.4Vdc	14.4Vdc	28.8Vdc	28.8Vdc
lax.Time Boost–Bulk charge (Typ. at I _N) / Tempo massimo Carica Veloce lin.Time Boost–Bulk charge (Typ. at I _N) / Tempo minimo Carica Veloce	15h 1min.	15h 1min.	15h 1min.	15h 1min.
rickle-Float charge (Typ. at I_N) / Carica di mantenimento (1)	13.75Vdc	13.75Vdc	27.5Vdc	27.5Vdc
Recovery Charge / Carica di recupero	2 – 9Vdc	2 – 9Vdc	2 – 18Vdc	2 – 18Vdc
witching on after applying mains voltage nd of charging current Bulk - Absorption to Float - Trickle	2.5sec. 0.3A		2.5sec. 0.3A	
tart up with capacitive load / Start up con carichi capacitivi	0.3A ≤ 30.000μF		0.3A ≤ 30.000μF	
esidual Ripple / Ripple Residuo	≤ 60 mVpp		≤ 60 mVpp	
harging max I _{batt} / Corrente max. di Carica	10A ± 5%	35A ± 5%	10A ± 5%	20A ± 5%
charging current Limiting I _N (I _{adj}) / Limitazione Corrente di Carica Auieshent Current / Consumo da batteria max.	Yes ≤100mA	Yes ≤100mA	Yes ≤100mA	Yes ≤100mA
IGNAL OUTPUT (RELAY) / SEGNALAZIONE RELÈ USCITA	21001111	21001117	21001117	21001117
lain or Backup Power	Yes	Yes	Yes	Yes
ow Battery and Fault Battery	Yes	Yes	Yes	Yes
lain or Backup - Fault Battery	No	No	No	No
UXILIARY OUTPUT (RJ 45 CONNECTION) FOR:				
emp. Charging probe / Carica Compensata in Temperatura oltage drop compensation / Comp. Tensione di ricarica	Yes	Yes Yes	Yes Yes	Yes Yes
emote monitoring display / Display Esterno	Yes	Yes	Yes	Yes
LIMATIC DATA			•	
mbient Temperature operation / Temperatura Ambiente di Lavoro	-30 – +70°C	-30 - +70°C	-30 - +70°C	-30 – +70°C
e rating T ^a > (In) / De rating T ^a > (In)	> 50° 2.5% °C	> 50° 2.5% °C	> 50° 2.5% °C	> 50° 2.5% °C
utomatic De rating / De rating Automatico	No	No	No	No
e rating at 115Vac / De rating a 115Vac mbient Temperature Storage / Temperatura max. Magazzino	-40 – +85°C	-40 – +85°C	-40 – +85°C	-40 – +85°C
umidity at 25 °C / Umidità	95% to 25°C	95% to 25°C	95% to 25°C	95% to 25°C
ooling / Raffreddamento				
ENERAL DATA				
olation Voltage (IN / OUT) / Tensione di Isolamento (IN / OUT)	3000Vac	3000Vac	3000Vac	3000Vac
olation Voltage(IN / PE) / Tensione di Isolamento(IN / TERRA) olation Voltage(OUT / PE) / Tensione di Isolamento(OUT/TERRA)	1605Vac 500Vac	1605Vac 500Vac	1605Vac 500Vac	1605Vac 500Vac
rotection Class (EN/IEC 60529) / Protezione Classe	IP 20	IP 20	IP 20	IP 20
eliability (MTBF IEC 61709) / Affidabilità	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h
ollution Degree Environment / Grado d'inquinamento ambientale	2	2	2	2
onnection Terminal Blocks Screw Type / Dimensione morsetti	2,5mm	4mm	2,5mm	4mm
rotection class (with PE connected) / rado di protezione (con cavo di terra collegato)	1	1	1	1
imension (w-h-d)/Dimensioni (l-h-p) mm	65x115x135 mm	150x115x135 mm	100x115x135 mm	150x115x135 mm
leight / Peso	0.65 kg approx	1.5 kg approx	0.85 kg approx	1.5 kg approx
afety Standard Approval / Conformità ed Approvazioni	CE	CE	CE	CE
ONNECTION DIAGRAM / SCHEMA DI CONNESSIONE	in Vac	Battery Mains or Backup Battery Lowoor Battery Replacement	in Vac	Battery Mains or Backup Battery Lowor Battery Applogement