we are certain trait it will give the ulmost satisfaction on the a notative General Description

Thanks to 'All in One' Still series of DC-UPS, it will be possible to optimize the power management of your system with one single, the mains. The available power is automatically distributed between load and battery giving priority to the load. Satisfacy can supply the load even with mains so the output power to the load can be twice the normal power if it is required (Power Boost). When mains faiture or the normal power if it is required (Power Boost). When mains faiture or the normal power if it is required (Power Boost). When mains faiture or the power power is the power of the power power in the power of the power is the power of the power



occurs, the load continues to be supplied by the battery in backup mode. It is also possible to switch on the device with no mains directly from battery. The "Battery Care" algorithm performs rapid and automatic charging, battery charge optimization during time, flat batteries recovery and real time diagnosis during installation and operation. Temperature compensation is possible to connect the temperature sensor probe. The real time auto-diagnostic system monitors battery faults such as sulfated battery shorted cells, accidental reverse polarity connection or disconnection of the battery. Every fault is signaled by a blink code of Diagnosis Led or via Modbus (only in some models) in order to be easily detected and removed during the installation and after sales. The continuous monitoring of battery efficiency easily decided and removed during the installation and after sales. The contribution monitoring or basilty efficiency by impers or Dip work to loop fairing the charge of different battery types. Open Lead Acid, ASM and Gel Lead Acid, Ni-Cd are rechargeable in the same device. Charging curves can be castomized via Moditus (only in some models). Output dy controls are used to signal both backup and fault conditions. A rugged cealing with bracket for DIN rail mounting dry contacts are us Main Characteristics



Universal input voltage: single-phase 115–230-277 Vac
 Load output: 24 Vdc 3,5,10,20A; 12 Vdc 3,6,10,15,35A 48 Vdc 5,10A

 Battery output: 24 Vdc 3.5.10.20A: 12 Vdc 3.6.10.15.35A: 48 Vdc 5.10A . "All In One" solution: power supply + battery charger + backup module in one

single device connected directly to the mains

Suited for different battery types: Open Lead Acid, Sealed Lead Acid, AGM and

Gel Lead Acid; Ni-Cd and Li-ion are available as options. Four stage charging curve for Lead Acid batteries: 5-stage IUoU (Recovery, Bulk, Absorption, Float, Refresh Battery) plus Recovery stage for deeply discharged batteries

Automatic diagnosis of battery status and battery Life Test function (Battery)

Care) Switching technology with high efficiency Switching technology with high emiciency
 Protected against short circuit, overload and inverted polarity

Output dry contact for signaling Low Battery or Battery Replacement and Fault

Output dry contact for signaling Mains or Backup
 IP20 protection degree
 Space saving on DIN rail

Safety and warning notes

WARNING - Explosion hiszard Do not disconnect Equipment unless power 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.

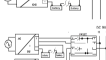
WARNING — Switch off the system before connecting the module. Never work on the machine when it is live. The device must be installed in according with UL508 or UL60950. The device must have a suitable isolating facility outside the power supply unit, via which can be switched to idle. Danger of fatal Injury!

## Connection (terminal and wiring):

		Stranded (mm <sup>2</sup> )	AWG	Torque (Nm)	Stripping Length	All In One (Size)	1 Phase L N PE Input AC	1 Phase L N PE Input AC	
l-c	0.2 - 2.5	(mm²) 0.2 – 2.5 6.0	24 - 14	0.5 - 0.6 Nm	7 mm	Size 1 and 2			
III.	4.0	6.0	30 - 10		7 mm	Size 3 and 4	70 11 11	72 X L	
Out:	0.2 - 2.5	0.2 - 2.5	24 - 14	0.5 - 0.6 Nm	7 mm	Size 1 and 2			
	4.0	6.0			7 mm	Size 3 and 4	" /   + +	" /   F *	
Signal:	0.2 - 2.5	0.2 - 2.5	24 - 14	0.5 – 0.6 Nm	7 mm	All types	/ u	/ "	
The connection is made by the screw type 2.5 mm2 or 4.0 mm2 terminal blocks. Wiring terminal shall be marked									

DC BUS Normal connection

## Output Power connections



Typical application for All In One device, one output for Load "DC Bus". one Input / Output for conn

ection to the battery. N°1 battery (12 Vdc) for CBI 12xx; N°2 battery (12 Vdc) for CBI 12xx, N°2 battery (12 Vdc) connected in Series for CBI 24x

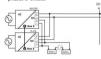
N°4 battery (12 Vdc) connected in Series for CBI 48xx;

## DC MIS Parallel connection "Redundancy"



Parallel connection "Redundancy"
Power supplies can be paralleled in case of redundancy concept, to obtain a higher system reliability. Redundant systems may support N+1 redundancy to safeguard against single-point failures, or to enable hot-swapping of a failed supply without system impact. The simplest way is to put two CBI in parallel. In case one power supply unit fails, the other one is automatically able to support the load current without any interruption. To isolate completely the ipotetic device fail. it

without any interruption. To solate completely the potents devec tast, it is necessary add the decoupling diodes which are included in the is necessary add the decoupling diodes which are included in the redundant power systems: a) Use separate input tises for each CBI: b) Montrot the individual CBI units by three LED. Each unit has two relay. Mains or backup and Low Battery or Battery Replacement (faulty situation). This feature reports a faulty unit; see Ready Contact Rating for any technical detail. b) When possible, connect each power supply to different



# Parallel connection "Double Power

Power supply can be paralleled to increase the output power, devices can be paralleled for 1+1=2 to obtain a the double power of a single can be paralleled for 1+1=½ to obtain a the double power of a single unit. The possibility to put in parallel connection it is only in SIZE 3 devices in the specific "P" version (i.e.CBI1233AP, CBI2420AP, CBI2420AP, to be reach the sum of the current at the same output voltage. It is necessary to use a standard UTP or order Cable code: CRJ.CBI.040 for RJ.45, and connect by Aux.2 of each device. The

עבטרייטטיי ועד העולט, and connect by Aux2 of each device. The communication protocol is based on CAN2.0A standard. In this way the system have only One output for the Load and One output for the battery.

a) Use signate input faces for each CSI.

b) Mikes sume half the too CSI have the same estigns; Sattent yape, Charging level current, Time buffering, Life test...
c) Automatic configuration, Master-Slave. The devices decide themselves Master and Slave assignment andom. The
assignment become able every power on, or after the connection of the cable R,445. Master device give you all the visual
signals, the Slave device maintain diagnosis LED always ON.

O) Use the altern conducts of both the two devices and deliver them at Will.

e) For Start Battery there are two way, without mains voltage:

- push start button on both units

- connect Cable "RTCONN" on position 5, to connect pushbutton on a front panel.



Series connection: Series connection:
It is possible to connect as many units in series as needed, providing the sum of the output voltage does not exceed 150/dc. b) Voltages with a potential above 60/dc are not SELV anymore and can be dangerous. Such voltages must be installed with a protection against bouching, c) For serial operation use power supples of the same type. d) Earthing off bouchulds required when the sum of the south of the same type. d) Earthing off bouchulds required when the sum of the south of the same type. d) Earthing off bouchulds required when the sum of the south of the same type. d) Earthing off bouchulds required when the sum of the south of the same type. (left/right) between two power supplies and avoid installing the power supplies on top of each other. Note: Avoid return voltage (e.g. from a decelerating motor or battery) which is applied to the output

Output Load (Mains input ON)
The odput Load in normal mode, Mains Input Vac Voltage present, follow the charging battery dc output voltage. The minimum and maximum range stabilized are the following:
68112xx11—414-44 Vct. 15.Vct or Nicd (Without battery connected out, Voltage fixed at 12Vdc)

CBI 24xx:22 – 28.8 Vdc; 30 Vdc for NiCd (Without battery connected out. Voltage fixed at 24Vdc)
CBI 48xx:44 – 57.6 Vdc; 62 Vdc for NiCd (Without battery connected out. Voltage fixed at 48Vdc)
Thanks to the All In One units, it will be possible to manage the power. The available power, is automatically allocated

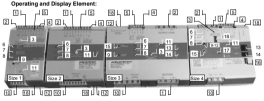
between load and battery; supplying power to the load is the first priority of the unit; thus it is not necessary to double between load and battery; supplying power to the load is the first priority of the unit; thus it is not necessary to double the power and also the power available for the battery will go to the load if the load requires it. In "Power Boost Mode" the maximum current on the load output is the 2 times the rated current 2 x in (lload = In+

(batt) in continuous operation and 3 times the rated current 3 x In (fload = 2In+ lbatt) for 4 seconds: after this batt) in continuous operation and 3 times the rated current 3 x in (lioad = 2ln+ batt) for 4 seconds; after this parameter the device is electricially protected against overload and short circuit.

In "Power Boost Mode", if the current of the battery generate current to he load for a time more than 4 minutes, the device give message (5 time), consequently means that the battery is discharging, if the Mains of the Control o

Output Load In Buffer Mode (Mains Input OFF)
Some example of buffering time depending on LOAD Output in function to the Ah of the battery.

Buttering Time	BATT1.2 Ah		BATT7.2 Ah	BATT12 Ah	BATT100 Ah
Load 1.5 A	20 min	60 min	200 min	400 min	1
Load 3 A	8 min	30 min	120 min	240 min	1
Load 5 A	3 min	15 min	55 min	100 min	/
Load 7.5 A	2 min	10 min	30 min	60 min	1
Load 10 A	No	7 min	20 min	45 min	20 h
Load 12 A	No	3 min	12 min	30 min	600 min
Load 15 A	No	No	9 min	20 min	400 min
Load 20 A	No	No	7 min	13 min	240 min



### No. 1: Battery Connection Port:

Connect the battery between pin. 3 (-) and 4 (+) One battery (12 Vdc) for CBI12xx:

Two battery (12 Vdc) connected in Series for CBI24xx; Four battery (12 Vdc) connected in Series for CBI48xx;

No. 2: Output Load: Connect this Output to the load 1 (-). 2 (+).

### No. 3: Charging Level Current:



In Level Lurrent:

In dard to protect the battery from excessive charging currents, the device allows you to limit the maximum charge current by adjusting the trimmer. It allows you to limit from max in up to 20% of current in. To determine the maximum battery charge current, see the battery manufacturer's Data Sheet, if it is not possible, consider that on average the maximum charge current is 10% of Ah's rated battery current. The data is suitable for both Lead Ad and ANCA batteries.

### No. 4, 5 Signal Ports (Output Isolated):

Connections for,
No. 5: MAINS OR BACKUP: Input Mains On/Off. Contact: 5, 6, 7
No. 4: LOW BATTERY, BATTERY REPLACEMENT, FAULT BATTERY or FAULT SYSTEM Contact: 8,9,10

Relay Contact Rating: Max.DC1: 30 Vdc 1 A; AC1: 60 Vac 1A: Resistive load (EN 60947-4-1) Min.1mA at 5 Vdc: Min. permissive load

Signal Output port true table:			- Led N°6 Back-Up	Port N°4 - Led N°7 Fault Battery			
		5-6 Closed	5-7 Closed	8-9 Closed (OK)	8-10 Closed		
Maine Innut Van	ON	■ - led off		■ - led off			
Mains Input Vac	OFF		■ - led On (1)	■ - led off			
The battery in BackUP it is less than	YES		■ - led On		■ - led On (2)		
30% cap?	NO		■ - led On	■ - led off			
Battery or system	YES	■ - led off			■ - led On		
Fault?	NO	■ - led off		■ - led off			

vote. 1) Contact relay Mains/Back switch at least 5 seconds after disconnection of Powe

(2) See Diagnosis Led

No. 6, 7 and 8 Display Signals

No.6: Led MAINS OR BACKUP: Input Mains On/Off No.7: Led LOW BATTERY (capacity less than 30%), BATTERY REPLACEMENT, FAULT BATTERY or FAULT

No.8: Led DIAGNOSIS: Battery charge mode,

State of Charg	e	ng code aighai Eight	
Monitoring Control Chart:	State	Led DIAGNOSIS (No.8)	BATTEI FAULT (No.7)
Charging	Float	1 Blink/2 sec	OFF
	Absorption	1 Blink/sec	OFF
Type	Boost	2 Blink/sec	OFF
1	Recovery	5 Blink/sec	OFF

Charging	Absorption	1 Blink/sec	OFF
Type	Boost	2 Blink/sec	OFF
	Recovery	5 Blink/sec	OFF
ault Battery / F			
	Reverse polarity or high battery Voltage (over 32.5Vdc for CBI 24xxA)	1 Blink/pause JL	ON
	Battery No connected	2 Blink/pause JII	ON
	Element in Short Circuit	3 Blink/pause JIIL	ON
	Over Load or short circuit on the load	4 Blink/pause JJJJ	ON
	Bad battery, Internal impedance Bad or Bad battery wire connection	5 Blink/pause JIIIIL	ON
System	Life test not possible	6 Blink/pause JIIIIL	ON
Diagnosis	Boost condition; battery discharge after 4 min. of overload.	8 Blink/pause JIIII	ON
Diagnosis	Internal fault	9 Blink/pause JIIIIL	ON
	Low battery (under 18.5Vdc for CBI 24xxA) Only if started from battery, no Mains input, from Jumper N°5 or Push Bottom	10 Blink/pause JUIIL	
	MODBUS error	11 Blink/pause JULL	ON
	Life test not possible; Parallel mode on Slave Device	12 Blink/pause JULL	ON
	Bad battery wire connection; Parallel mode on Slave Device	13 Blink/pause JULL	ON
	Boost condition; battery discharge after 4 min. of overload; Parallel mode on Slave Device	15 Blink/pause JULL	ON

No. 9, 12: Start From Battery Only; No Mains Vac.

No. 9 Rehibetions for 3 see, in the front pend for switch ON the system without the "Mains input Vac" but only the battery connected. (Not present in CBI 2410XX and CBI 485XX)

No.12: (Lumper n.5) it is also available the same function for remote start from the battery, via RTCONN cattle connected in the Push-bottom mounted on front Panel of the external system. Standard function for all products, Size 2 only with code CISE/140XPA and CBI485A/S. Do not leave jumper in this position, otherwise the

No. 10: Input AC Port pin. L - N:

1 Phase Switching Power Supplies L, N, PE <sup>®</sup>.
Size 2 and Size 3 BRIDGE ONLY for input 115 Vac, and connect L, N, PE <sup>®</sup>.

No. 11: Auxiliary Output "AUX 1"

Remove the window label to find the connector.
It is possible to connect the Temperature sensor probe and apply it on the battery. The function of the probe is for is possible to control or reproductive the remarkable selection. With this it is possible to active the specifications of the RMS1-4 fire norm.

Size 1.2.3 RMS

Battery Temperature Compensation Charge (not for NiCd)
Connecting to Auxiliary Output AUX1 the cable R.ITEMP (supplied separately), the CBI will vary the voltage of battery charging depending on the temperature.

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

The device stop to charge the battery If the temperature is less than -20°C or greater than +60°C. The alarm fault

nsor placed on cable RJTEMP must be applied on the battery. No. 13: Auxiliary Output "AUX 2"

Present only in Sizes 3 and Sizes 4, connection MODBUS via RJ45 connector. See instruction MODBUS communications protocol. (CANBUS to be implemented).

No. 14: Auxiliary Output "AUX 3"

ent only in Sizes 4. The function is the same of Auxiliary Output "AUX 2"

No. 15: Buffering Time Setting (Size 3.4)
On models Size 3 and Size 4 is possible to set a buffering time. It can be selected by setting the desired value on the rotary switch 15: Buffering time is initiated when the mains is switched OFF. The LOAD output will be ON for the

0 1 2 3 4 5 6 7 8 9 0 0.5 2 5 10 15 20 30 45 60

If the switch is in position 0, the LOAD output will be in ON state until the battery is completed discharged. Any way to If the switch is in position 0, the LOAD output will be in ON state until the battery is completed discharged. Any way to prevent damage rates, the until disconnects the batteries when a minimum obtage level is reached, sociation for any properties of the properti

No. 16: Bus Termination (Size 4)

Read the MODBUS/CANBUS instruction manual to learn about the operational functions available. Dip Switch Setting always active during all states of the system.

Io. 17: Select Output Voltage aution: Switch off the system before		OFF (
Output Voltage Selection	- 24 Vdc	24 Output Voltage
Output Voltage Selection	- 12 Vdc	12 Output Voltage

No. 18: Battery Management Configurations (Sizes 1,2,3,4)
Preliminary Operations: One device for all battery types.
Completely automatic, all devices are suitable to charge most batteries types thank to User Selectable charging curves.
They can charge open lead acid, sealed lead acid, Cell, Ni-Cd and Li-Ion. It is possible to charge or add other charging curves connecting the device to a portable PC. curves connecting the device to a portable PC.

Caution: Switch off the system before Setting the jumper. Only jumper in position 6 is Refreshed also with power ON.

Don't use Ni-Cd charging configuration in battery less than 7 Ah.

### ttery Type Selection (Only for CBI485A and CBI485A/S) Jumper Position (Size 3) Float charge ast charge (Volt/Cell) (Size 1) (Size 2) (Size 4) Onen Lead 2 23 2.40 1234 6 AGM Low 2 25 2 40 000000 AGM High 0 0 0 0 0 2.27 2.40 00 0 00 Gel Battery 2.30 2.40

	Jumper Position (Size 1)	Jumper Position (Size 2)	Jumper Position (Size 3)	Dip Switch Position (Size 4)	Float charge (Volt/Cell)	Fast charge (Volt/Cell)
Open Lead	0000	0000 [aa]	12347 5050	1 N3 4 5 6	2.23	2.40
(AGM) Low	1999   10,000,0	1234 6	19999 55550	1-00-045-6 0%	2.25	2.40
Gel Battery	محمد و و و و		و و و و و و و و و	149488	2.30	2.40
NiCd	00 1 0 mada	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 100 mana	100000	1.4V/cell (12V:10 cells) (24V:20 cells) (48V:40 cells)	1.5V/cell (12V:10 cells) (24V:20 cells) (48V:40 cells)
Li-lon	1199 6,000	1254 6	II gg gg ngalaga	123456 ON	3.45 (12V-4 cells) (24V-8 cells)	3.65 (1294 cels) (2498 cels)
Custom Charging Config			9999   5555	120406	Config by D ADELView	

				ON °	,
Functional Setti	ng				Function
Battery Life test ON		1234		1000	Jumper present or dip switch ON: Life test enabled (not for NiCd)
Fast Charge Enable (3)	2232 556	1234 6	12327 506	FAST CHARGE J	Jumper present: Fast Charge enabled. It is possible remote Fast Charge enabling by RTCONN cable
"Start from Battery" (without Input Mains) (1)	0000	1234 6	00000 <del>-</del>	NATITRY TO	Switch ON the system withou the "Mains In Vac", only the battery is connected. For connection to external Push button use RTCONN cable
UPS Disabling (2)	0000 0000 0000 0000			FAST CHARGE J	If jumper removed: UPS function disabled Use RTCONN cable for connection to external

1 Do not leave the jumper in position 5 (Size 1, 3) or position 6 (Size 2) or Battery Start (Size 4); otherwise, in Backup mode, the battery discharges completely close to Z art with Innut Maine

start with Input Mains:

CBI2434781 and CBI245ATB1 Replaces the fast charge in:

Closed contact; back-up (UPS) enabled.

System shut down after 30 sec. from Low Battery Detection

Contact open: Inhibit backup function. No UPS enabled.

CBI2801224A

Closed contact: back-up (UPS) enabled

<u>Used comact</u>: loac-up (Ur-s) enabled.
 <u>Open comact</u>: hight backup function. No UPS enabled.
 Jumper present in Fast Charge means also that every 288h, the device go in "Cycling Refresh Charging". This mode confluse for 86 minutes at the same voltage conflictor: 2 4V/Cell; for Lead Acid Batteries.
 Please note that it is possible to use lithium-charging curve just with a single BMS. From the release:

- 13V/do Output: \$13 P6

24Vdc Output: S13 R7

• Size2 24Vdc Output: S92 R3

• Size3 12Vdc. 24Vdc. 48Vdc Output: S40 R13

 Only by custom request
 By DPY351 or ADELViewsystem it is possible configure a Customized Charging Curve. After programming it is ossible disconnect the programmer an use the device as standalone device.

Size4

The Battery Care philosophy is based on algorithms that implement rapid and automatic charging, battery charge optimization during time, flat batteries recovery and real time diagnostic during installation and operation. Elements in short circuit, accidental reverse polarity connection, disconnection of the battery, can easily be detected and removal. by help of Blink Code of Diagnosis Led: during the installation and after sell. Each device is suited for all battery types by the problem could be be a beginned accurately configured in all sealing and a fine settling predefined curves for Open Lead Acid, Sealed Lead Acid, Gel, Ni-Cd (option). They guarantees battery reliability in time by continuously testing the internal impedance status, avoids any possible risk of damages and grants 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 Float charge, make the test of the battery efficiency. The Battery Fault will be monitored by relay

### Diagnostic Type Checks:

Test of quality wire connections:

Check for accidental disconnection of the battery cables:
All In One detects accidental disconnection and immediately switched off the output power.

Battery not connected: If the hattery is not connected no output nower

During Float charge the quality (resistance) on the battery connection is checked every 60 sec. This to detect if the cable connection has been properly made.

Battery in Open Circuit or Sulphated: In Float charging mode, the All In One performs internal impedance test every 220 minutes.

Reverse Polarity check: If the battery it is connected with inverted polarity, All In One is automatically protected.

Test of battery voltage connections:

Appropriate voltage check, to prevent connection of wrong battery types, more or less than the nominal voltage.

End of Charge check ary is completely fully charged, the device automatically switch in Float charging mode.

Check for Battery Cells in short circuit
Thanks to specific algorithms of evaluation, the CBs recognize batteries with cells in internal short circuit.
In Float charge every 220 minutes lest of element in short circuit.

Diagnosis of battery and device All CBI 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.

Protection Features

Totection reactures

On the primary side: the device is equipped whit an internally 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 and load: The device is electrically protected against short circuits and overload. Inversion polarity: the module it is automatically protected against inversion of battery polarity and connection of

Toda inverted.

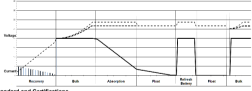
Over current and output short circuit: the unit limits the output current (see the technical data).

Deep discharge: not possible. The unit disconnects the battery when a minimum voltage level is reached

Inermal behaviour

Simonoding air benerature 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 55% of in. The equipment does not switch off in case of ambient temperature above 70°C or fhermal overload. The devices are protected for Over temperature conditions "vorst case", in this situations the device Shut-down the output and automatic restart when temperature inside fall.

Charging Curve Charging UIV08
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 CBI device. The type of charging is Voltages to the control of the control



## Standard and Certifications

Standard and Certifications
Electrical Safety For Mounting:
Device assembling: UL508, ECIEN 60950 (VDE 0805) and EN 50178 (VDE 0180), Installation according: IECIEN
09050, Input/Output separation: SELV EN 00050-1 and PELV EN 00204-1. Double or reinforced insulation: Safety
of Electrical Equipment Machines: EN 00204-1.

EN 0504-4. EN 00100-4. EN 01000-4. EN 01000-4.

EMC Standards Emission: EN 61000-6-4, EN 61000-6-3, EN 61000-3-2 (see data sheet for each device) Conformity to:
EN60950/UL60950-1 and CSA C22.2 No. 60950-1-07 (Information Technology Equipment) - Safety - Part1:

General Requirement. (NL):

Device is intended to be installed in a cabinet protected from external shocks or damages. IEC/EN 60335-2-29 Battery chargers Electrical safety EN54-4 Fire Detection and fire alarm systems

DIN41772: Charging curve; DIN41773: Characteristic Curve for charging Lead Acid and Nickel-Cadmium batteries. Approved:
Devices, CBI243A, CBI245A, CBI123A, CBI126A, CBI1210A,
CBI245A, C EN60950 / UL60950-1 and CSA C22.2 No. 60950-1-07 (Information Technology Equipment) - Safety - Part1: General Requirement, Nu.











DC Ups - All in ONE	12/24Vdc			12Vdc			24Vdc				www.adelsystem.co 48Vdc		
	According to				Company of the compan			122 July 1	The state of the s	12 12 12 12 12 12 12 12 12 12 12 12 12 1			
Input (Volt)	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac		
Output (Vdc – A – W)	12-24V /15-10A /280W	12Vdc - 3A - 36W	12Vdc - 6A - 72W	12Vdc - 10A - 120W	12Vdc - 35A - 420W	24Vdc - 3A - 72W	24Vdc - 5A - 120W	24Vdc - 10A - 240W	24Vdc - 20A - 500W	48Vdc - 5A - 240W	48Vdc - 10A - 500W		
Reference INPUT DATA	CBI2801224A	CBI123A	CBI126A	CBI1210A	CBI1235A	CBI243A	CBI245A	CBI2410A	CBI2420A	CBI485A	CBI4810A		
Nominal Input Voltage	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac	115 - 230 - 277Vac		
Voltage Range	90 - 135Vac	90 - 305Vac	90 – 305Vac	90 - 305Vac	90 - 135Vac	90 - 305Vac	90 - 305Vac	90 - 135Vac	90 - 135Vac	90 - 135Vac	90 - 135Vac		
Inrush Current (Vn and In Load) I <sup>2</sup> t	180 – 305Vac ≤ 16 A ≤ 5msec	≤ 11 A ≤ 5msec	≤ 11 A ≤ 5msec	≤ 11 A ≤ 5msec	180 – 305Vac ≤ 35 A ≤ 5msec	≤ 11 A ≤ 5msec	≤ 11 A ≤ 5msec	180 – 305Vac ≤ 16 A ≤ 5msec	180 - 305Vac ≤ 35 A ≤ 5msec	180 - 305Vac ≤ 16 A ≤ 5msec	180 – 305Vac ≤ 35 A ≤ 5msec		
Frequency	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz		
nput Current (115 – 230Vac)	3.3 – 2.2A	1.91 - 0.96A	1.91 - 0.96A	2.8 - 1.38A	9.0 - 4.5A	1.91 - 0.96A	2.8 - 1.3A	5 – 2.5A	9.0 – 4.5A	5 – 2.5A	9.0 - 4.5A		
nternal Fuse External Fuse (recommended)	6.3A 16A	4A 10A	4A 10A	4A 10A	10A 16A	4A 10A	4A 10A	6.3A 16A	10A 16A	6.3A 16A	10A 16A		
OUTPUT DATA	104	IUA	10A	IUA	TOR	TUN	IOA	100	IOA	IOA	104		
Output Vdc /In	12Vdc 15A / 24Vdc 10A	12Vdc - 3A	12Vdc - 6A	12Vdc - 10A	12Vdc - 35A	24Vdc - 3A	24Vdc - 5A	24Vdc - 10A	24Vdc - 20A	48Vdc - 5A	48Vdc - 10A		
Output Current (In)	15A / 10A	3A	6A	10A	35A	3A	5A	10A	20A	5A	10A		
Dissipation Power load max (W)  Efficiency (50% of In)	> 91%	17 ≥ 90%	17 ≥ 90%	17 ≥ 90%	48 > 91%	13 ≥ 90%	17 ≥ 90%	28 ≥ 83%	48 > 91%	28 ≥ 83%	54 > 91%		
Efficiency (50% of In) Residual Ripple	> 91% ≤ 80 mVpp	≥ 90% ≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	> 91% ≤ 80 mVpp	≤ 60 mVpp	≤ 60 mVpp	≤ 60 mVpp	> 91% ≤ 80 mVpp	≥ 83% ≤ 80 mVpp	> 91% ≤ 60 mVpp		
Short-circuit protection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Over Load protection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Over Voltage Output protection  Overheating Thermal Protection	Yes (Typ. 35Vdc)	Yes (Typ. 35Vdc) Yes	Yes (Typ. 35Vdc)	Yes (Typ. 35Vdc)	Yes (Typ. 35Vdc) Yes	Yes (Typ. 35Vdc)	Yes (Typ. 35Vdc)	Yes (Typ. 35Vdc)	Yes (Typ. 35Vdc)	Yes (Typ. 90Vdc)	Yes (Typ. 90Vdc)		
Overheating Thermal Protection  LOAD OUTPUT	res	res	res	Yes	res	res	res	res	res	res	res		
Output voltage (at IN) Vdc	10 - 14.4Vdc 22 - 28.8Vdc	10 - 14.4Vdc (17Vdc for Ni-Cd)	10 - 14.4Vdc (17Vdc for Ni-Cd)	10 - 14.4Vdc (17Vdc for Ni-Cd)	10 - 14.4Vdc (17 Vdc for Ni-Cd)	22 - 28.8Vdc (31Vdc for Ni-Cd)	22 - 28.8Vdc (31Vdc for Ni-Cd)	22 - 28.8Vdc (31Vdc for Ni-Cd)	22 - 28.8Vdc (31Vdc for Ni-Cd)	44 - 57.6Vdc	44 - 57.6Vdc (62Vdc for Ni-Cd)		
Start up with strong load (capacitive load)	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited	Yes, Unlimited		
Output Current In = Iload	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x In A ± 5%	1.1 x ln A ± 5%		
Continuous current (without battery) Iload = In  Max continuous current (with battery) Iload = In + Ibatt	15A 12Vdc / 10A 24Vdc 30A 12Vdc / 20A 24Vdc	6A	6A 12A	10A 20A	35A 70A	3A 6A	5A 10A	10A 20A	20A 40A	5A 10A	10A 20A		
Max current Output Load: (Main Input) Iload (4sec.)	max. 45A 12Vdc / 30A 24Vdc	9A max	18A max	30A max	105A max	9A max	15A max	30A max	60A max	10A max	30A max		
Max current Output Load: (Back Up) Iload (4sec.)	max. 30A 12Vdc / 20A 24Vdc	6A max	12A max	20A max	70A max	6A max	10A max	20A max	40A max	10A max	20A max		
Start From Battery Without Main (Remote Input Control)	RTCONN (cable); Push Button	RTCONN (cable); Push Button	RTCONN (cable); Push Button	RTCONN (cable); Push Button	RTCONN (cable); Push Button	RTCONN (cable); Push Button	RTCONN (cable); Push Button	CBI2410A/S : RTCONN (cable)	RTCONN (cable); Push Button	CBI485A/S : RTCONN (cable)	RTCONN (cable); Push Button		
Time Buffering; (switch off output without main input)	0.5;1;3;5;10;15; 20; 30; 45;60;∞	(2)	(2)	(2)	0.5;1;3;5;10;15; 20; 30; 45;60;**	(2)	(2)	(2)	0.5;1;3;5;10;15; 20; 30; 45;60;	(2)	0.5;1;3;5;10;15; 20; 30; 45;60;∞		
Furn-On delay after applying mains voltage	1sec. Max	1sec. Max	1sec. Max	1sec. Max	1sec. Max	1sec. Max	1sec. Max	1.5sec. Max	1sec. Max	1.5sec. Max	1sec. Max		
BATTERY CHARGER OUTPUT						,	1		,	1	,		
Soost charge (Typ. at I <sub>N</sub> ) Short circuit Element Detection	14.4Vdc / 28.8Vdc Yes	14.4Vdc Yes	14.4Vdc Yes	14.4Vdc Yes	14.4Vdc Yes	28.8Vdc Yes	28.8Vdc Yes	28.8Vdc Yes	28.8Vdc Yes	57.6Vdc Yes	57.6Vdc Yes		
Max.Time Boost–Bulk charge (Typ. at I <sub>N</sub> )	15h	15h	15h	15h	15h	15h	15h	15h	15h	15h	15h		
Min.Time Boost-Bulk charge (Typ. at I <sub>N</sub> )	1min.	1min.	1min.	1min.	1min.	1min.	1min.	1 min.	1min.	1min.	1min.		
Float charge (25 °C) (at In)	13,48Vdc/26,76Vdc	13,48Vdc	13,48Vdc	13,48Vdc	13,48Vdc	26,76Vdc	26,76Vdc	26,76Vdc	26,76Vdc	53,52Vdc	53,52Vdc		
Recovery Charge End of charging current (Bulk charge)	2 - 10Vdc / 2 - 20Vdc 6% of charging current limiting	2 – 9Vdc	2 – 9Vdc 0.3A	2 – 9Vdc 0.3A	2 – 9Vdc 0.3A	2 – 16Vdc 0.3A	2 – 16Vdc 0.3A	2 – 16Vdc 0.3A	2 – 16Vdc 0.3A	2 – 24Vdc 0.3A	2 – 16Vdc 0.3A		
Charging max I <sub>batt</sub>	15A ± 5% 12Vdc / 10A ± 5% 24Vdc	3A ± 5%	6A ± 5%	10A ± 5%	35A ± 5%	3A ± 5%	5A ± 5%	10A ± 5%	20A ± 5%	5A ± 5%	10A ± 5%		
Charging current Limiting I <sub>N</sub> (I <sub>ad</sub> )	10 ÷ 100 % / I <sub>batt</sub>	20 ÷ 100 % / I <sub>batt</sub>	20 ÷ 100 % / I <sub>ball</sub>	20 ÷ 100 % / I <sub>ball</sub>	10 ÷ 100 % / I <sub>batt</sub>	20 ÷ 100 % / I <sub>batt</sub>	20 ÷ 100 % / I <sub>batt</sub>	20 ÷ 100 % / I <sub>batt</sub>	10 ÷ 100 % / I <sub>batt</sub>	20 ÷ 100 % / I <sub>bat</sub>	10 ÷ 100 % / I <sub>bett</sub>		
Reverse battery protection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Sulfated battery check	Yes by Deep Switch	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper	Yes by Jumper		
Jumper/Switch Config. Battery Type (Li-Ion optional)  Quiescent Current	≤100mA	≤100mA	≤100mA	2.23 ≤100mA	V/cell Open Lead, 2.25 V/cell Seale ≤100mA	ed Lead, 2.27 V/cell Sealed Lead, 2.3 ≤100mA	V/cell gel; NiCd 1.4V/cell ; Li-lon 3.45 ≤100mA	5/cell ≤100mA	≤100mA	≤100mA	≤100mA		
Remote Input Control (RTCONN cable)	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float	Boost / Float		
Threshold alarm Battery almost flat	10 - 11 Vdc batt / 20 - 21 Vdc batt	10 - 11 Vdc batt	10 - 11 Vdc batt	10 - 11 Vdc batt	10 - 11 Vdc batt	20 - 21 Vdc batt	20 - 21 Vdc batt	20 - 21 Vdc batt	20 - 21 Vdc batt	40 - 42 Vdc batt	40 - 42 Vdc batt		
LVD. Low Voltage Disconnection (Protections against total Battery discharge)	9 - 10 Vdc batt / 19 - 20 Vdc batt	9 - 10 Vdc batt	9 - 10 Vdc batt	9 - 10 Vdc batt	9 - 10 Vdc batt	19 - 20 Vdc batt	19 - 20 Vdc batt	19 - 20 Vdc batt	19 - 20 Vdc batt	38 - 42 Vdc batt	38 - 40 Vdc batt		
Charging Curve: IUoU						IUoUo, Automatic, 4 stage							
SIGNAL OUTPUT (free switch contacts)													
Main or Backup Power	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Low Battery Fault Battery or System	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes		
AUXILIARY OUTPUT		1-00	1	1.00	To make	1	1	1	1	1	1.00		
JPS Disabling	Yes (RTCONN cable)	No	No	No	No	No	No	No	No	No	No		
Temp. Comp. Battery (with external probe)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)	RJ Temp (cable)		
Parallel connection Remote monitoring data. Protocol:	No ModBus RTU	No No	No No	No.	Yes ModBus	No.	No.	No No	Yes ModBus	No.	Yes ModBus		
CLIMATIC DATA	moudus n10	i e	1	p. 00	modelds	ļ	pro-	ļi-so	mounds	liso.	mousus		
Ambient Temperature operation	-25 ÷ +70°C	-25 ÷ +70°C	-25 +70°C	-25 + +70°C	-25 ÷ +70°C	-25 ÷ +70°C	-25 +70°C	-25 ÷ +70°C	-25 ÷ +70°C	-25 + +70°C	-25 ÷ +70°C		
De rating T <sup>2</sup> > (In)	> 50° -2.5%(ln) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C	> 50° -2.5%(In) / °C		
Ambient Temperature Storage	-40 ÷ +85°C 95%	-40 + +85°C 95%	-40 ÷ +85°C 95%	-40 +85°C 95%	-40 + +85°C	-40 ÷ +85°C 95%	-40 +85°C 95%	-40 +85°C 95%	-40 + +85°C 95%	-40 +85°C	-40 ÷ +85°C 95%		
tumidity at 25 °C Utitude: 0 to 2.000m - 0 to 6.560ft	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions	95% No restrictions		
Altitude: 2.000 to 6.000m - 6.560 to 20.000ft	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m	De-rating 5°C/1000m		
Cooling	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection	Auto Convection		
SENERAL DATA	00001/	20001/	20001/	00001/	00001/	2000/4-	22221	000014	22221	20201/	00001/		
solation Voltage (IN / OUT) solation Voltage(IN / PE)	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac	3000Vac 1605Vac		
solation Voltage(UV / PE)	500Vac	500Vac	500Vac	500Vac	500Vac	500Vac	500Vac	500Vac	500Vac	500Vac	500Vac		
Protection Class (EN/IEC 60529)	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20		
Reliability (MTBF IEC 61709)	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h	> 300 000 h		
Pollution Degree Environment	2 4mm (30-10 AWG)	2	2	2	2	2	2	2	2	2	2		
Connection Terminal Blocks Screw Type	2,5mm(24-14 AWG)	2,5mm (24-14 AWG)	2,5mm (24-14 AWG)	2,5mm (24-14 AWG)	4mm (30-10 AWG)	2,5mm (24-14 AWG)	2,5mm (24-14 AWG)	2,5mm (24-14 AWG)	4mm (30-10 AWG)	2,5mm (24-14 AWG)	4mm (30-10 AWG)		
Protection class (with PE connected)	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE	I, with PE		
	110v115v135 mm	65v115v135 mm	65v115v135 mm	65v115v135 mm	150v115v135 mm	65v115v135 mm	65v115v135 mm	100v115v135 mm	150v115v135 mm	100v115v135 mm	150v115v135 mm		
Dimension (w-h-d) Weight	110x115x135 mm 0.85 Kg approx	65x115x135 mm 0.60 Kg approx	65x115x135 mm 0.60 Kg approx	65x115x135 mm 0.60 Kg approx	150x115x135 mm 1.55 Kg approx	65x115x135 mm 0.60 Kg approx	65x115x135 mm 0.60 Kg approx	100x115x135 mm 0.85 Kg approx	150x115x135 mm 1.55 Kg approx	100x115x135 mm 0.85 Kg approx	150x115x135 mm 1.55 Kg approx		

<sup>(1) -</sup> Options to be defined by Order/S (ex: CBIXXXA/S), Push Button not available (2) - Yes if required by order /TB1/TB5..

www.adelsystem.com