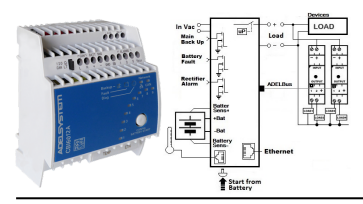
## **CBI6012A**



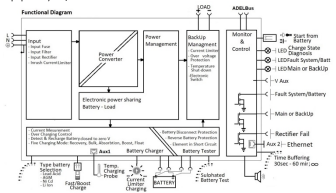
New revolutionary product, with Ethernet on board provided with protocol connections: HTTPS, SNMPv3, Modbus TCP. The device also features the ADELBus protocol for connecting other ADELSystem devices.

Power Management: Thanks to the All In One units (DC-UPS), it will be possible to optimize power management. 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 the power, because also the power going to the battery will go to the load if the load so requires. The maximum available current on the load output is 3 times the value of the device rated current In

Battery Care: it's the concept base on algorithms that implement rapid and automatic charging, four state of charge, 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, battery Sulfated, 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 or through web server; during the installation and after sell. The continuous monitoring of battery efficiency, reduces battery damage risk and allows a safe operation in permanent connection. Each device is suited for all battery types, by means of manual configuration by push botton or web server it is possible setting predefined curves for Open Lead Acid, Sealed Lead Acid, Gel, Ni-Cd(option). They are programmed for five charging levels, recovery, boost, bulk, absorbtion, float and trickle charge, but they can be changed by the user. A rugged casing for DIN rail mounting, IP20 protection degree. They are extremely compact and cost effective.

Interconnections: The platform communication for ADELSYSTEM devices, allows the connection of all components in a simple but very powerful way, by Ethernet. A protocols communication are based on, MODbus TCP/IP, SNMP or HTTPS. You can select any of the buses depending on your application. It allows to communicate with all the accessories provided by ADELSYSTEM and to develop an independent system for electrical continuity. At the same time, it allows monitoring and control all parameters in the system, even from the other side of the world, by means of application tools on the cloud. ADELSYSTEM allows you to implement very simple but sophisticated monitoring and control for your energy system and opens your mind to new ways to approach your applications.

Norms and Certifications: The CE mark in conformity to EMC 2014/30/EU: Electromagnetic Compatibility Directive; 2014/35/EU: Low Voltage Directive; ROHS 2011/65/EU: Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS), as amended by 2015/863/EU. EMC Immunity: EN61000-6-2;EMC Emission: EN61000-6-3. According to: Electrical Equipment for Machinery EN 60204; Electrical safety (of information technology equipment) IEC/EN EN62368-1.



Input: Single-phase 115 - 230 - 277 Vac Output Selectable Load: 12Vdc 4.5 A Output Battery charging:12 Vdc 4.5 A Suited for the following battery types: Open Lead Acid, Sealed Lead Acid, lead Gel, Ni-Cd, Li-Ion Automatic diagnostic of battery status, Battery Life Test function (internal Battery Impedance) Charging curve IUoU, constant voltage and current Four charging levels: Boost, Bulk, Trickle, Recovery Protected against short circuit and inverted polarity Signal output: for battery Fault, Mains or Back-UP Ethernet: SNMP V3, Modbus TCP/IP, HTTPS DIN rail and Wall mount

Ambient temperature (operation)		-25 ÷ +70	)°C
De Rating T <sup>a</sup> > 55°C		- 2.5%(In	ı)/°C
Ambient temperature Storage		-40 ÷ +85	5°C
Humidity at 25 °C no condensation		95% to 2	5°C
Altitude: 0 to 2 000m - 0 to 6 560ft		No restri	ctions
Altitude: 2 000 to 6 000m - 6 560 to 2	20 000ft	De-rating	g 5°C/1000m
Cooling		Auto cor	vention
General Data			
Insulation voltage (IN/OUT)		3000 Va	:
Insulation voltage (input / ground)		1605 Va	2
Insulation voltage (Output / ground)		500 Vac	
Protection Class (EN/IEC 60529)		IP20	
Reliability: MTBF IEC 61709		> 300.00	0 h
Pollution Degree Environment		2	-
Protection class		11	
Dimensions (w-h-d) DIN 43880		70x90x5	5 mm
Weight (Approx.)		0.40 kg	
Input Data			
		445 22	0 277
Nominal Input Voltage (2 x Vac)		115 - 23	0-2//
Input Voltage range (Vac)		90 - 305	
DC Input Range (Vdc)		95 – 370	
Power Factor typ. (115 – 230 Vac)		0.6 - 0,4	7
Input Inrush Current Limiter		NTC	
Inrush Current (Vn – In nom. Load) I <sup>2</sup> t		≤10 A ≤	
AC Frequency		47 ÷ 63 ŀ	lz
DC Frequency		0 Hz	
Input Current (115 – 230 Vac)		1 – 0.7 A	
Internal fuse (not replaceable)		4 A	
External Fuse (recommended) MCB cu	urve B	6 A	
Input Current (No Load and Alarm)	Input 110Vac	Input 230Va	c Back Up
Quiescent Current	20	34	27
Ethernet Enabled	22	34.5	33.5
CAN Enabled	21	34	30
ETH+CAN Enabled	23	34.5	36.5
Output Data			
Output Voltage 12 Vdc		12 Vdc	
Nominal current In			%
	oltage	4,5 A ± 5	
Turn-On delay after applying mains vo		4,5 A ± 5 1 sec. (m	iax)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l		4,5 A ± 5 1 sec. (m Yes, Unli	iax)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current)	load)	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 %	ax) mited
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth)	load)	4,5 A±5 1 sec. (m Yes, Unli ≥83 % 80 mV <sub>pp</sub>	ax) mited
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W)	oad)	4,5 A±5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6	ax) mited (max)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main	oad)	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But	ax) mited (max)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection	oad)	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But Yes	ax) mited (max)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection	oad)	4,5 A $\pm$ 5 1 sec. (m Yes, Unli $\geq$ 83 % 80 mV <sub>pp</sub> 6 Push But Yes Yes	ax) mited (max) :ton
Turn-On delay after applying mains vo Start up with Strong Load (capacitive l Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection	oad)	$4,5 A \pm 5$ $1 \text{ sec. (m}$ $Yes, Unli \geq 83 \% 80 \text{ mV}_{pp} 6 Push But Yes Yes Yes Yes (typ.$	ax) mited (max) :ton
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Overheating Thermal protection	oad)	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But Yes Yes Yes Yes	ax) mited (max) :ton
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Overheating Thermal protection Overheating Thermal protection	oad)	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>PP</sub> 6 Push But Yes Yes Yes Yes Yes Yes )	ax) mited (max) :ton 35 Vdc)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> )	oad)	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But Yes Yes Yes Yes Yes ) 10 - 14.4	mited (max) (max) (ton 35 Vdc) Vdc (17Vdc Ni-Cd)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> ) Nominal Current I <sub>n</sub>	oad) er selection	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But Yes Yes Yes Yes Yes (typ. Yes ) 10 - 14.4 1.1 x ln A	mited (max) (max) (ton 35 Vdc) Vdc (17Vdc Ni-Cd)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> ) Nominal Current I <sub>n</sub> Continuous current (without battery)	er selection	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But Yes Yes Yes (typ. Yes ) 10 - 14.4 1.1 x ln A 5 A	mited (max) (max) (ton 35 Vdc) Vdc (17Vdc Ni-Cd)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> ) Nominal Current I <sub>n</sub> Continuous current (without battery) Continuous current ( With battery) I <sub>loa</sub>	er selection	$\begin{array}{c} 4,5  A \pm 5\\ 1  \text{sec. (m}\\ Yes, Unli\\ ≥ 83 %\\ 80  \text{mV}_{pp}\\ 6\\ Push But\\ Yes\\ Yes\\ Yes (typ.\\ Yes\\ Yes (typ.\\ Yes\\ 10 - 14.4\\ 1.1  x \ln A\\ 5  A\\ 2  x  I_n \end{array}$	mited (max) (max) (ton 35 Vdc) Vdc (17Vdc Ni-Cd) A ± 5%
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> ) Nominal Current I <sub>n</sub> Continuous current (without battery) Icontinuous current ( With battery) Imax. Output Load (Main with Battery)	er selection	$\begin{array}{c} 4,5 A \pm 5\\ 1 \ \text{sec. (m}\\ Yes, Unli≥ 83 %80 mV_{pp}6Push ButYesYesYes (typ.Yes (typ.Yes (typ.10 - 14.41.1 x ln A5 A2 x l_n3 x l_n ma$	ax) mited (max) :ton 35 Vdc) Vdc (17Vdc Ni-Cd) A ± 5% x. (A)
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> ) Nominal Current I <sub>n</sub> Continuous current (without battery) Icontinuous current ( With battery) Imax. Output Load (Main with Battery) Max. current Output Load (Back Up)I <sub>lo</sub>	er selection	4,5 A ± 5 1 sec. (m Yes, Unli ≥ 83 % 80 mV <sub>pp</sub> 6 Push But Yes Yes Yes (typ. Yes ) 10 - 14.4 1.1 x ln A 5 A 2 x l <sub>n</sub> ma 2 x l <sub>n</sub> ma	ax) mited (max) tton 35 Vdc) Vdc (17Vdc Ni-Cd) A ± 5% x. (A) x.
Turn-On delay after applying mains vo Start up with Strong Load (capacitive I Efficiency (at 50% of rated current) Ripple and Noise (20 MHz Bandwidth) Dissipation power load max (W) Start from Battery only, without main Short-circuit protection Over Load protection Over Voltage Output protection Over Voltage Output protection Overheating Thermal protection Output voltage (at I <sub>n</sub> ) Nominal Current I <sub>n</sub> Continuous current (without battery) Icontinuous current ( With battery) Imax. Output Load (Main with Battery)	0ad) Per selection Iload= In Id= In+ Ibatt Iload= In+ Ibatt (4 sec.)		ax) mited (max) :ton 35 Vdc) Vdc (17Vdc Ni-Cd) A ± 5% x. (A)



Time Buffering; (switch output off without main inp	t) 0.5;2;5;10;15; 20; 30; 45;60;∞	
Battery Output		
Output Voltage Battery	Follow the Out Load	
Boost-Fast charge Configuration 25°C (V/cell). Jump	er Lead Acid: 2.4	
Configuration battery type	NiCd:1.51; Li-ion: 3.65	
Float Charge Configuration 25°C (V/cell)	Lead Acid:2.23;2.25;2.27;	
Jumper Configuration battery type	2.3NiCd:1.4; Li-ion: 3.45	
Min. Time Boost/Fast charge (Typ. at IN)	1 min.	
Max. Time Bulk charge (Typ. at IN)	15 h	
Min. Time Bulk charge (Typ. At IN)	1 min.	
Trickle Charge: Depend on Battery type (V cell)	2.23;2.25;2.27;2.3	
Ni-Cd: Trickle – Boos charging V/cell (20 cell)	1.4V – 1.45V	
Recovery Charge	2 -10 V	
End of charging Current (Bulk & Absorption charge)	6% of current limiting	
Charging current max I <sub>batt</sub>	In ± 5%	
Charging current limiting I <sub>adj</sub>	10 ÷ 100 % / I <sub>bat</sub>	
Reverse battery protection	Yes	
Sulfated battery check	Yes (by Jumper)	
Detection of element in short circuit	Yes	
Quiescent Current on the battery	≤ 5 mA	
Charging Curve automatic: IUoU	4 stage	
Fast Charge	Boost /Float	
Threshold alarm Battery almost flat	11.5 – 12 Vdc batt	
Protections against total discharge	10 – 11 Vdc batt	
Signal Output		
Main or Backup Power (Sink 20 mA max)	ON: 0 Vdc OFF: Vout (Alarm)	
Fault Battery / System (Sink 20 mA max)	ON: 0 Vdc OFF: Vout (Alarm)	
Rectifier Failure "Device" (Sink 20 mA max)	ON: 0 Vdc OFF: Vout (Alarm)	
V Aux: Auxiliary Output Voltage	22 - 28.8 Vdc / 50 mA	
Acoustic Buzzer selectable, for:	Alarm features	
Signal Input		
Battery Start by:	Terminal Block or Push Button	
Temp. Comp. Battery (with external probe)	RJ temp (RJ11)	
Digital Input / Output		
Communication Protocol (Ethernet)	TCP/IP - SNMP V3 - HTTPS	
ADELBus	CAN Open	