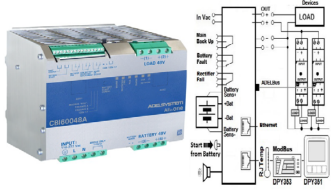
CBI60048A Plus



Input: Single-phase 115 - 277 Vac; 600W Output Load: power supply 48 Vdc; 12.5 A Output Battery: charging 48 Vdc; 12.5 A

Suited for the following battery types: Open Lead Acid, Sealed Lead Acid, lead Gel and Ni-Cd

Automatic diagnostic of battery status.

Protection degree IP20 - DIN rail; Space saving

Charging curve IUoU, constant voltage and constant current **Battery Life Test function (Battery Care)**

Switching technology Four charging levels: Recovery, Bulk, Absorption, Boost, and Float

Protected against short circuit and inverted Batt. polarity Signal output (contact free) for discharged or damaged battery Signal output (contact free) for Mains or Back-UP Modbus RTU for all parameter, Battery and System Ethernet: SNMP V3, Modbus TCP/IP, HTTPS

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.

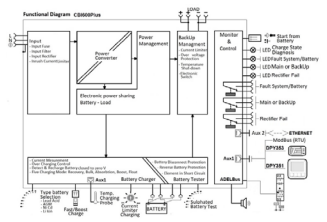
Power Management: Thanks to the All In One units (DC-UPS), it will be possible to optimize power management. The available power is automatically allocated between load and battery, supplying power to the load is the first priority of the unit thus it is not necessary to double the power, because also 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 button 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, absorption, 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.



Climatic Data

(Climatic Data				
	Ambient temperature (operation)	-25 ÷ +70°C			
	De Rating Ta > 50°C	- 2.5%(In) / °C			
	Ambient temperature Storage	-40 ÷ +85°C			
	Humidity at 25 °C no condensation	95% to 25°C			
	Altitude: 0 to 2 000m - 0 to 6 560ft	No restrictions			
	Altitude: 2 000 to 6 000m-6 560 to 20 000ft	De-rating 5°C/1000m			
	Cooling	Auto convention			
(General Data				
	Insulation voltage (IN/OUT)	3000 Vac			
	Insulation voltage (Input / Earth, PE)	2000 Vac			
	Insulation voltage (Out Load & Battery /	500 Vac			
	Earth, PE)				
	Insulation voltage (Out Load, Battery, Aux2 /	500 Vac			
	Fault System & Main or Back Up terminal)				
	Protection Class (EN/IEC 60529)	IP20			
	Reliability: MTBF IEC 61709	> 300.000 h			
	Pollution Degree Environment	2			
	Connect Terminal Blocks screw Type Signal	2,5mm(24-14AWG)			
	Connect Terminal Blocks screw Type Power	4 mm (30-10 AWG)			
	Protection class (PE Connected)	I, with PE			
	Dimensions (w-h-d)	150x115x135 mm			
	Weight	1.55 kg approx.			
Input Data					
	Nominal Input Voltage Vac	115 – 230 – 277			
	Voltage range Vac	90 – 135 : 180 – 305			
	Power Factor typ. (115 – 230 Vac)	0.6 - 0.5			
	Input Inrush Current Limiter	NTC			



All specifications are subject to change without notice CBI60048Plus 3.docx



New Zealand

+64 9 835 0700

sales-nz@heliosps.com

Specifications subject to change

Ripple and Noise (20 MHz Bandwidth)	\leq 80 mV _{pp} (max)
Efficiency (at 50% of rated current)	≥91 %
	**
Turn-On delay after applying mains voltage	
Start up with Strong Load (capacitive load)	Yes, Unlimited
Dissipation power load max (W)	54 Yes (38 A)
Short-circuit protection (max current)	
Over Voltage Output protection	Yes (35 A)
Over Voltage Output protection	Yes (typ. 72 Vdc)
Overheating Thermal protection	Yes
Battery Charge	Followsky Out 1
Output Voltage Battery	Follow the Out Load
Boost/Fast charge Jumper Config. 25°C	Lead Acid: 2.4
(V/cell).	NiCd:1.51; Li-ion: 3.65
Float Charge Jumper Configuration 25°C (V/cell) Jumper Configuration battery	Lead Acid: 2.23; 2.25; 2.27;2.3
type	NiCd:1.4; Li-ion: 3.45
Max.Time Boost–Bulk charge (Typ. at IN)	15 h
Min.Time Boost–Bulk charge (Typ. at IN)	1 min.
Recovery Charge	6 – 42 Vdc
Charging current max I _{batt}	12.5 A ± 5%
Charging current limiting I _{adj}	10 ÷ 100 % / I _{bat}
Reverse battery protection	Yes
Quiescent Current max.	≤100 mA
Charging Curve automatic: IUoU	5 stage
Remote Input Control (RTCONN cable)	Boost / Float
Battery charge temperature	RJTemp 451 or 453
compensated. External probe	Aux1
Battery Testing	
Sulfated battery check (SoH)	Yes
Short circuit Element Detection	Yes
Detection of element in short circuit	Yes
Refresh Battery (must enabled Fast	Every 288 hours
Charge)	
State of Charge (SoC)	Yes
Low Battery Capacity warning	Yes
Threshold alarm Battery almost flat	44 – 46 Vdc batt
IVD /Dustastians assistant I Date	40 – 42 Vdc batt
LVD. (Protections against total Batt.	
discharge)	
discharge) Auto or manual test Mode	Yes
discharge)	Yes Yes
discharge) Auto or manual test Mode Purification Charge	Yes
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In)	
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In) Nominal current Iload	Yes 44 - 57.6 V (60.4 Ni- Cd) 1.1 x In A ±5%
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In)	Yes 44 - 57.6 V (60.4 Ni- Cd) 1.1 x In A ±5%
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In) Nominal current Iload	Yes 44 - 57.6 V (60.4 Ni- Cd) 1.1 x In A ±5%
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In) Nominal current Iload Continuous current (Without battery) Iload= Continuous current (With battery) Iload= In+ Ibatt	Yes 44 - 57.6 V (60.4 Ni-Cd) 1.1 x I _n A ± 5% I _n 12.5 A
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In) Nominal current Iload Continuous current (Without battery) Iload= Continuous current (With battery)	Yes 44 - 57.6 V (60.4 Ni-Cd) 1.1 x I _n A ± 5% I _n 12.5 A
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In) Nominal current Iload Continuous current (Without battery) Iload= Continuous current (With battery) Iload= In+ Ibatt	Yes 44 - 57.6 V (60.4 Ni- Cd) 1.1 x I _n A ± 5% I _n 12.5 A 25 A
discharge) Auto or manual test Mode Purification Charge oad Output Output voltage Vdc (at In) Nominal current I _{load} Continuous current (Without battery) I _{load=} Continuous current (With battery) I _{load=} I _{n+} I _{batt} Max. current Output Load (Main) I _{load} (4 sec.)	Yes 44 - 57.6 V (60.4 Ni- Cd) 1.1 x I _n A ± 5% I _n 12.5 A 25 A 38 A max.

Time Buffering; min (switc without main input)	h output off	0.5;2 45;6	2;5;10;15 0;∞	; 20; 30;
Signal Output (dry switch co	ontacts)			
Main or Backup Input Pow	er	Ye(m	nax)s	
Low Battery		Yes		
Fault Battery or system		Yes		
Rectifier Alarm		Yes		
Acoustic Buzzer selectable	, for:		the devi m featur	•
Type of Signal Output Conta	act			
Dry Contact. Current can b	e switched (EN	160947.4.	1): Max:	DC1:
30 Vdc 1 A; AC1: 60 Vac 1A	A (Resistive loa	nd) Min: 1	mA at 5	Vdc
(Min permissive load)				
Fault System / Low Battery	/	С	NC	NO
Main or Back Up		С	NC	NO
Rectifier Fail		С	NC	NO
Communication Port: Input	/ Output (RJ4	5)		
Remote monitoring data P		(RS4		
Ethernet communication p	protocols:	SNM	IBus TCP, IP V3 - H	
ADELBus		CAN	Open	
GUI				
GUI: Embedded web based	d accessed via	Web Sei	rver	
Ethernet using:				
Device feature				
User configurable Alarm		By Web	Server	
User configurable signals		By Web	Server	
Downloadable software ar	nd firmware			
upgrades				
PC Shutdown or Device Shu	tdown			
PC Shutdown function to s	witch Off and	By ADEI	LViewSys	stem and
On PC		RJUSB2	80 Cable	
Switch off device if Ethern				
	et loos the	By setti	ng the de	evice.
communication	et loos the	By setti	ng the de	evice.
-	et loos the	By setti	ng the de	evice.
LED Indicator	et loos the	By setti	ng the de	evice.
LED Indicator Charging Mode	et loos the		ng the de	evice.
LED Indicator Charging Mode Diagnosis	et loos the	Green Red	ng the de	evice.
Charging Mode Diagnosis Battery / System fault	et loos the	Green Red Red	ng the de	evice.
Charging Mode Diagnosis Battery / System fault Mains or Back Up	et loos the	Green Red Red Yellow	ng the de	evice.
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail	et loos the	Green Red Red	ng the de	evice.
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail		Green Red Red Yellow Red		
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail	N° of comple	Green Red Red Yellow Red	ng, N° o	ıf
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail	N° of comple aborted Cha	Green Red Red Yellow Red ete Chargi	ng, N° o	of re hours,
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic	N° of comple aborted Cha Tot. Run Tin	Green Red Red Yellow Red ete Chargi	ng, N° o . Amper t Voltag	of re hours
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail	N° of comple aborted Cha Tot. Run Tin Lowest Volta	Green Red Red Yellow Red ete Chargi rging, Tot ne, Highes	ng, N° o . Amper t Voltag wer Boo	of e hours e, ost,
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic	N° of comple aborted Cha Tot. Run Tin Lowest Volta Max. deep o	Green Red Red Yellow Red ete Chargi rging, Tot ne, Highes age, N° Po f discharg	ng, N° o . Amper t Voltag wer Boo	of e hours e, ost,
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History:	N° of comple aborted Cha Tot. Run Tin Lowest Volta	Green Red Red Yellow Red ete Chargi rging, Tot ne, Highes age, N° Po f discharg	ng, N° o . Amper t Voltag wer Boo	of e hours e, ost,
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc	Green Red Red Yellow Red ete Chargi rging, Tot ie, Highes age, N° Po f discharg harge,	ng, N° o . Amper t Voltag wer Boo e, Avera	of e hours ie, ost, age
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of interna	Green Red Red Yellow Red ete Chargi rging, Tot ne, Highes age, N° Po f discharg harge,	ng, N° o . Amper t Voltag wer Boo e, Avera	of re hours re, ost, age re event
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of interna N° of Time t edge, N° of T	Green Red Red Yellow Red ete Chargi rging, Tot ne, Highes age, N° Po f discharg harge, al overter he Vac is le	ng, N° o . Amper t Voltag wer Boo e, Avera nperatur ower th	of re hours re, ost, age re event an min. gher
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of interna N° of Time t edge, N° of than max. e	Green Red Red Yellow Red ete Chargi rging, Tot ne, Highes nge, N° Po f discharg harge, al overtem he Vac is le Time the V dge, N° of	ng, N° o . Amper t Voltag wer Bod e, Avera nperatur ower th /ac is hig Back Up	of re hours re, ost, age re event an min. gher
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of interna N° of Time t edge, N° of than max. e AC Voltage,	Green Red Red Yellow Red ete Chargi rging, Tot te, Highes age, N° Po f discharg harge, al overtem he Vac is le Time the V dge, N° of Min AC Vo	ng, N° o . Amper t Voltag wer Bod e, Avera nperatur ower th /ac is hig Back Up	of re hours re, ost, age re event an min. gher
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of interna N° of Time t edge, N° of than max. e	Green Red Red Yellow Red ete Chargi rging, Tot te, Highes age, N° Po f discharg harge, al overtem he Vac is le Time the V dge, N° of Min AC Vo	ng, N° o . Amper t Voltag wer Bod e, Avera nperatur ower th /ac is hig Back Up	of re hours re, ost, age re event an min. gher
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Input statistic History: Life time Load statistic	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of interna N° of Time t edge, N° of than max. e AC Voltage,	Green Red Red Yellow Red Pete Chargi rging, Tot ne, Highes age, N° Po f discharg harge, al overtem he Vac is le Time the Ve dge, N° of Min AC Ve age on the	ng, N° o . Amper t Voltag wer Bo e, Avera nperatur ower th /ac is hig Back Up oltage. e Load	of e hours ge, ost, age re event an min. gher o, Max.
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of Time t edge, N° of T than max. e AC Voltage, Highest Volt	Green Red Red Yellow Red Pete Chargi rging, Tot ne, Highes age, N° Po f discharg harge, al overtem he Vac is le Time the Ve dge, N° of Min AC Ve age on the	ng, N° o . Amper t Voltag wer Bo e, Avera nperatur ower th /ac is hig Back Up oltage. e Load	of e hours ge, ost, age re event an min. gher o, Max.
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History: Life time Input statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of Time t edge, N° of T than max. e AC Voltage, Highest Volta Terminal, Lo Terminal	Green Red Red Yellow Red Pete Chargi rging, Tot ne, Highes age, N° Po f discharg harge, al overtem he Vac is le Time the V dge, N° of Min AC V age on the west Volt	ng, N° o . Amper t Voltag wer Boo ee, Avera nperatur ower th /ac is hig Back Up oltage. e Load age on t	of re hours se, ost, age re event an min. gher o, Max.
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Input statistic History: Life time Load statistic	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of Time t edge, N° of T than max. e AC Voltage, Highest Volta Terminal, Lo Terminal Battery elen	Green Red Red Yellow Red Pete Chargi rging, Tot ne, Highes age, N° Po f discharg harge, al overtem he Vac is le Time the V dge, N° of Min AC V age on the west Volt	ng, N° o . Amper t Voltag wer Boo e, Avera nperatur ower th /ac is hip Back Up oltage. e Load age on the	of re hours se, ost, age re event an min. gher o, Max.
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Device statistic History: Life time Input statistic History:	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of Time t edge, N° of T than max. e AC Voltage, Highest Volta Terminal, Lo Terminal Battery elen temperature	Green Red Red Yellow Red Pete Chargi rging, Tot re, Highes rage, N° Po f discharg harge, al overtem he Vac is le Time the V dge, N° of Min AC V rage on the west Volt hent short re, Bad cab	ng, N° o . Amper t Voltag wer Boo e, Avera nperatur ower th /ac is hip Back Up oltage. e Load age on the	of re hours se, ost, age re event an min. gher o, Max. the Load
Charging Mode Diagnosis Battery / System fault Mains or Back Up Rectifier fail LOG File Life time Battery statistic History: Life time Input statistic History: Life time Load statistic	N° of comple aborted Cha Tot. Run Tim Lowest Volta Max. deep of deep of disc N° of Time t edge, N° of T than max. e AC Voltage, Highest Volta Terminal, Lo Terminal Battery elen	Green Red Red Yellow Red ete Chargi rging, Tot re, Highes age, N° Po f discharg harge, al overtem he Vac is le ime the Vac age on the west Volt hent short e, Bad cab Health Sc	ng, N° o . Amper t Voltag wer Boo e, Avera nperatur ower th /ac is hip Back Up oltage. e Load age on to ed, Batt le conne oH, Reve	of re hours, re, ost, age re event an min. gher o, Max. the Load tery ections, ers



All specifications are subject to change without notice ${\tt CBI60048Plus_3.docx}$



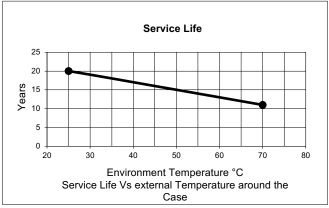
Alarm Input Log:	Input Vac Lower then or Higher then,
Alarm Load Log:	Output in Short circuit, Output in overload.
Notification	Email Alarm

DPY351	HMI panel control for: Monitoring, Logging,
	Configuration, Control, Alarm, of the devices in
	ADELBus network.
DPY353	Display for: Monitoring the Battery state, Battery
	Charging Section.

Lifetime Expectancy

Life Time Expectancy defines the minimum life expectancy of the device in hours of operation. Being a device designed with electrolytic capacitors, the maximum duration is defined at 15 years - 131,400 h. Any value higher than this is to be considered only as a theoretical duration, calculated to be able to compare devices with each other.

Ambient temp.	Out Power	115Vac	230Vac
25°C	48 Vdc - 5 A	642640h	883243h
25°C	48 Vdc - 10 A	158844h	634203h
40°C	48 Vdc - 5 A	187139h	292603h
40°C	48 Vdc - 10 A	25846h	182768h



Accuracy Measurement

Accuracy on the Input side

Measure of the Main Input voltage	±1%		
at 47- 63Hz; ±25°C; 90 – 305 Vac	of Full Scale Vac		
Accuracy on the output side			
Measure of the Output voltage Load Side	± 1.5% of Full		
Range: 10 – 66 Vdc	Scale Vdc Out		
Measure of the Output current Load Side	± 1.5% of Full		
Range: 0 -40 A	Scale I Out		
Measure of the Output voltage Battery Side	± 1.5% of Full		
Range: 0 – 66 V	Scale Vdc Out		
Measure of the Output current Battery Side	± 1.5% of Full		
Range: 0 – 20 A	Scale I Out		
Temperature Probe	±2°C		
Range:-20 – 60°C			

Accessory	
RTCONN	Cable Start from battery Length 1m. Jumper 6
RJTEMP451	Temperature Probe Length 1m.
RJTEMP453	Temperature Probe Length 3m.
RJCONN45	Cable RJ45/RJ45 for Parallel Connection or
	connection to DPY351
RJ45COUPLER	RJ45 Three way "Daisy Chain" for Aux 2
RJUSB280	Cable RJ45/USB (Aux2) Length 1m for connection
	to PC.
RJTB280	Connector RJ45/Terminal Block 4pin for Aux 2
	To RS485 ModBus RTU
ADELViewsystem	PC App for: Monitoring, Logging, Configuration,
(Aux1 RTU485)	Control, Alarm, of the devices in ADELBus network.



All specifications are subject to change without notice CBI60048Plus_3.docx

