- + 370 60 823 097
- + 370 64 021 081 info@abn-a.com



- Switching and linear technology
- 1 charging level
- Versions for non-sealed and sealed lead-acid batteries, 1.25 to 12A ratings
- Charging current limitation selectable.

Automatic battery chargers for lead-acid batteries	SEC.	-	PAGE
Switching BCF series, modular version			
Switching BCG series			
Linear BCE series	. 23	-	4
Dimensions	. 23	-	5
Wiring diagrams	. 23	-	6
Technical characteristics	23	_	7



Page 23-2

SWITCHING BATTERY CHARGERS MODULAR VERSION

- For lead-acid batteries up to 50Ah rating

- Electronic lock for shorted battery, reverse polarity and output overload
- · Automatic reset at end of alarm conditions
- · Output for alarm remote indication.



Page 23-3

SWITCHING BATTERY CHARGERS

- · For non-sealed and sealed lead-acid batteries up to 150Ah rating
- Rated output current:
 6A and 12A at 12VDC
 5A and 10A at 24VDC
- Electronic lock for shorted battery, reverse polarity and output overload
- Automatic reset at end of alarm conditions
- Output for alarm remote indication.



Page 23-4

LINEAR BATTERY CHARGERS

- For lead-acid batteries up to 150Ah rating
- Rated output current:
- 3A, 6A, 12A at 12VDC
- 2.5A, 5A, 10A at 24VDC
- · Electronic lock for shorted battery, reverse polarity, output overload and disconnected
- · Output for alarm remote indication.

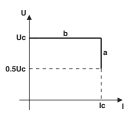


info@abn-a.com

For lead-acid batteries. **Modular version**



BCF...



a - constant current charge b - constant voltage charge

Order code	Rated output current	Rated output voltage in DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
BCF 0250 12	2.5	12	1	0.332
BCF 0450 12	4.5	12	1	0.332
BCF 0125 24	1.25	0.4	1	0.332

Alarms	VDC ON GREEN LED	BAT LOW RED LED	RELAY
Correct output voltage	ON	OFF	Energised
Reverse polarity	ON	ON	Energised
Short circuit/ Overload	OFF	OFF	De-energised

2.5

Type	Maximum po			Internal fuse mains side (Type T)
	[VA]	[W]	[W]	[A]
BCF 0250 12	80	40	6	20
BCF 0450 12	150	70	9	20
BCF 0125 24	80	39	6	20
BCF 0250 24	150	77	9	20

Not replaceable.

BCF 0250 24

General characteristics

- Switching technology Wide auxiliary supply range Screw fixing or 35mm DIN rail mount (IEC/EN 60715). Protection:

 – Mains input fuse

0.332

- Battery output fuse
- Electronic lock in case of short circuit on battery terminals, reverse battery polarity and output overload
- Automatic reset at end of alarm conditions.

LED indications:

- Correct output voltage
- Reverse battery polarity.

Operational characteristics

- Auxiliary supply voltage: 100...240VAC ±10% 50/60Hz ±5%
- Fixed charging current
- Current limitation
- Charging current according to DIN 41773 standards
- Fixed clamping screw terminal block with captive screws
- IEC degree of protection: IP20.

Alarm output circuit

- Type of output: 3A 250VAC AC1 duty relay, normally energised.

Certifications and complianceCertifications obtained: EAC; UL Recognized for USA and Canada (cURus - File E360865), as Power Supplies -Component.

Products having this type of marking are intended for use as components of complete workshop-assembled equipment. Compliant with standards: IEC/EN 60950-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 60950-1, CSA C22.2 n°60950-1.



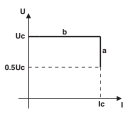
For non-sealed and sealed lead-acid batteries



BCG...



BCG X00



a - constant current charge

Order code	Rated output current	Rated output voltage in DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
BCG 06 12	6	12	1	0.532
BCG 12 12	12	14	1	0.710

BCG 05 24	5	24	1	0.532
BCG 10 24	10		1	0.710
Accessories				

Accesso	ri	es

BCG X00	Adapter for 35mm DIN rail	1	0.022
	vertical mount of		
	BCG 06 12 and BCG05 24		

Alarms	ON GRN LED	REV RED LED	ALA RED LED	CHG YEL RED	RELAY
Correct output voltage	ON	OFF	OFF	OFF	Energ.
Charging	ON	OFF	OFF	ON @	Energ.
Low battery voltage	ON	OFF	ON	ON ®	Energ.
Reverse polarity	OFF	ON	OFF	OFF	De-energ.
Short circuit / Overload	ON	OFF	ON	OFF	De-energ.

- 2 Steady light if the charging current is more than approx. 30% of programmed current value.
- S Flashing during Hiccup operating conditions.

Туре	Maximum pow consumption			Internal fuse Mains side (type T)
	[VA]	[W]	[W]	[A]
BCG 06 12	230	97	14	40
BCG 12 12	284	290	29	6.3
BCG 05 24	364	158	20	6.3❶
BCG 10 24	630	311	41	8

Not replaceable.

General characteristics

- Switching technology Wide auxiliary supply range

- High efficiency
 Two charging voltages selectable by DIP-switch
 Boost external control for full battery charging
 Hiccup function for battery recharging when its voltage is lower than 50% rated value
- Charging current limiting trimmer resistor
- Screw fixing or 35mm DIN rail mount (IEC/EN 60715). Protection:
- Input fuse on AC side
- Electronic lock in case of short circuit on battery terminals, reverse battery polarity and output overload
- Automatic reset at end of alarm conditions.

LED indications:

- Power on
- Charging operation (I>30% Ic)
- Overload or short circuit conditions
- Reverse battery polarity.

Operational characteristics

- Auxiliary supply voltage:
- 110...240VAC ±10% 50/60Hz ±10%
- Charging voltage selectable by DIP-switch
- Non-sealed lead-acid batteries
- · Sealed lead-acid batteries
- Maximum charging current can be set with a trimmer on the front: 20...100% of the rated current value
- Current limitation
- Charging cycle according to DIN 41773 standards IEC degree of protection: IP20.

Alarm output circuit

Type of output: 5A 30VDC duty relay, normally energised.

Certifications and compliance

Certifications obtained: EAC; UL Recognized for USA and Canada (cURus - File E360865), as Power Supplies -Component.

Products having this type of marking are intended for use as components of complete workshop-assembled equipment. Compliant with standards: IEC/EN 60950-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4, UL 60950-1, CSA C22.2 n°60950-1.

b - constant voltage charge

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

For lead-acid batteries



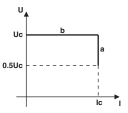
31 RCF 0312 31 RCF 2V524



31 BCE 0612 31 BCE 0524



31 BCE 1212 31 BCE 1024



a - constant current charge b - constant voltage charge

Order code	Rated output current	Rated output voltage in DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
31 BCE 0312	3		1	1.984
31 BCE 0612	6	12	1	4.832
31 BCE 1212	12		1	8.690
		•	·	•
31 BCE 2V524	2.5		1	1.992

5

10

24

Alarms	ON GREEN LED	ALARM RED LED	CHARGE GREEN LED	RELAY
Correct output voltage	ON	OFF	OFF	Energ.
Charging	ON	OFF	ON	Energ.
Low battery voltage	ON	ON	OFF	De-energ.
Reverse polarity	ON	ON	OFF	De-energ.
Short circuit / Overload	ON	ON	OFF	De-energ.
Battery disconnected	ON	ON	OFF	De-energ.

Туре	Maximum power consumption dissipation		Mains fuse (type)
	[VA]	[W]	[A]
BCE 0312	117	24	1 (T) ext •
BCE 0612	222	46	4 (F) int
BCE 1212	400	73	6.3 (F) int
BCE 2V524	166	26	1 (T) ext •
BCE 0524	317	40	4 (F) int
BCE 1024	610	66	6.3 (F) int

Not supplied; installed by customer.

31 BCE 0524

31 BCE 1024

General characteristics

- Linear technology Housing for internal panel mounting by screws.

Protection:

- Mains input fuse (except for BCE 2V5 and BCE 03)
- Battery output fuse
- Electronic lock in case of short circuit on battery terminals, reverse battery polarity, output overload (<0.5 Ue) and disconnected battery.

LED Indications:

Power on

4.960

9.560

- Charge (I > 0.2 lc)
- Alarm for protection tripping.

Operational characteristics

- Auxiliary supply voltage:
- 220...240VAC ±10%, 50/60Hz ±5%
- Charging current: 30...100% le adjustable
- Charging cycle according to DIN 41773 standards
- Current limitation
- Clamping screw terminal block with captive screws:
- Removable for BCE 03 and BCE 2V5
- Fixed for BCE 05, BCE 06, BCE 10 and BCE 12
- IEC degree of protection: IP00.

Possible causes of alarm include:

- Low battery voltage
- Battery fuse blown
- Battery not connected
- Battery polarity inverted (reverse polarity).

BCE 2V524 - BCE 0312

These types have a static alarm output for the control of a relay or indicator, maximum 300mA duty.

If it is connected to a relay, this must be normally energised in absence of alarm. In alarm conditions with ALARM LED switched on or in absence of supply, the relay de-energises.

BCE 0524 - BCE 0612 - BCE 1024 - BCE 1212

These types have a normally energised relay alarm output. In alarm conditions with ALARM LED switched on or in absence of supply, the relay de-energises.

Alarm output circuit

BCE 2V524 - BCE 0312

- Type of output:
 - Negative static; NPN transistor
 - Maximum voltage applicable to load: +V battery terminal
 - Maximum output current: 300mA
 - Maximum overload current for 1 second: 2A
 - · Dynamic over-voltage protection with inductive load.

BCE 0524 - BCE 0612 - BCE 1024 - BCE 1212

- Type of output

 Relay: 1 changeover contact (SPDT)

 Rated voltage: 250VAC
- IEC rated capacity in AC1 duty: 5A 250VAC Ith
- IEC rated capacity in DC13 or DC14 duty: 5A 30VDC
- Electrical life: >10⁵ cycles
- Mechanical life: >30x105 cycles.
- 1 The output is not overload or short-circuit protected. It is however capable of switching on a 3W filament bulb.

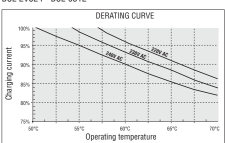
Certifications and compliance

Certifications obtained: EAC.

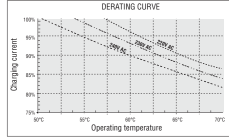
Compliant with standards: IEC/EN 60335-2-29.

DERATING CURVES

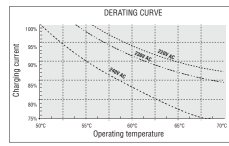
BCE 2V524 - BCE 0312



BCE 0524 - BCE 0612



BCE 1024 - BCE 1224

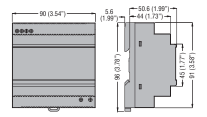


23 Automatic battery chargers

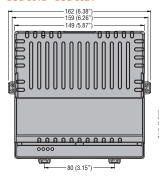
Dimensions [mm (in)]



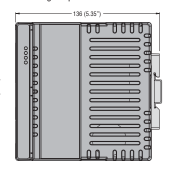
BCF...

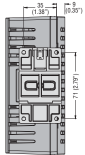


BCG 0612 - BCG 0524

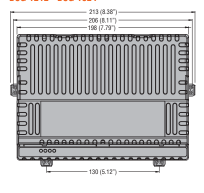


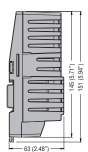
Mounting adapter BCG X00





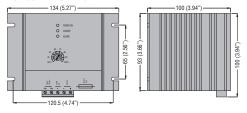
BCG 1212 - BCG 1024



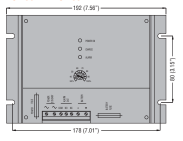


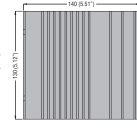
BCE 0312 - BCE 2V524

-63.2 (2.49")-

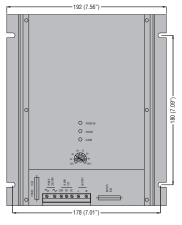


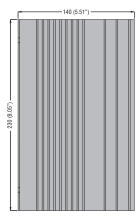
BCE 0612 - BCE 0524





BCE 1212 - BCE 1024



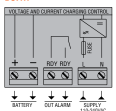


23 Automatic battery chargers

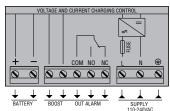
Wiring diagrams

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

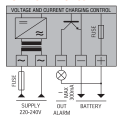
BCF...



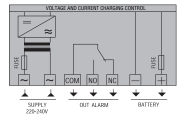
BCG...



BCE 2V5... - BCE 03...



BCE 05... - BCE 06... - BCE 10... - BCE 12...



Automatic battery chargers Technical characteristics



TYPE	BCF	BCG	BCE	
Description	Single phase automatic battery charger 1 charging level for lead-acid batteries	Single phase automatic battery charger 1 charging level for sealed and non-sealed lead-acid batteries	Single phase automatic battery charger 1 charging level for lead-acid batteries	
Supply voltage	100-240VAC ±10% 50/60Hz ±5%	110-240VAC ±10% 50/60Hz ±10%	220-240VAC ±10% 50/60Hz ±5%	
Rated output voltage (Uoc)		12-24VDC		
Rated charging current (Ic)	2.5-4.5A (12VDC) 1.25-2.5A (24VDC)	6-12A (12VDC) 5-10A (24VDC)	3-6-12A (12VDC) 2.5-5-10A (24VDC)	
CHARGING CYCLE				
Reference standards	DIN 41773			
Diagram	u _↑			
	Uc	a	current charge voltage charge	
End charging voltage Uc	12V battery: 13.6VDC (2.27V/cell) 24V battery: 27.2VDC (2.27V/cell)	12V battery with DIP2: - in pos. V1: 13.8V - in pos. V2: 13.5V (default). 24V battery with DIP2: - in pos. V1: 27.6V - in pos. V2: 27.0V (default)	12V battery: 13.8VDC (2.3V/cell) 24V battery: 27.6VDC (2.3V/cell)	
Charging current	Fixed	Adjustable 20% to 100% lc (using potentiometer/trimpot)	Adjustable 30% to 100% lc (using potentiometer)	
Current limit		Yes		
Boost	_	+4.4% Uc	_	
PROTECTION				
Туре	Mains supply fuse Charging inhibition due to: Short circuit at battery terminals Reverse battery polarity Low voltage at battery poles (<0.5 Uoc) Output overload	- Mains supply fuse - Charging inhibition due to: • Short circuit at battery terminals • Reverse battery polarity • Low voltage at battery poles (<0.5 Uoc) • Output overload	 Mains supply fuse (5, 6, 10, 12A types only) Battery output fuse Charging inhibition due to: Short circuit at battery terminals Reverse battery polarity Low voltage at battery poles (<0.5 Uoc) Disconnected battery 	
ALARM OUTPUT CIRCUIT				
Type of output	1 relay 3A 250VAC AC1	1 relay 5A 30VDC	Static (NPN transistor) ⊕ ; relay with 1 c/o contact (SPDT), 5A 250VAC ❷	
AMBIENT CONDITIONS				
Operating temperature	-40+51°C	-30+55°C (+55+70°C with 1-5%lc/°C derating by trimpot)	-10+50°C	
Storage temperature	-40+85°C	-30+80°C	-30+80°C	
HOUSING				
Version	Modular	Internal panel mount	Internal panel mount	
Mounting	35mm DIN rail (IEC/EN	35mm DIN rail (IEC/EN 60715) or screw fixing Screw fixing		
IEC degree of protection	IP20 IP20 IP00			
Cooling	Natural			
Connections	Fixed terminals	Fixed terminals	Removable/plug-in terminals ⊕ Fixed terminals ⊕	

For 2.5A and 3A types only.For 5, 6, 10 and 12A types only.