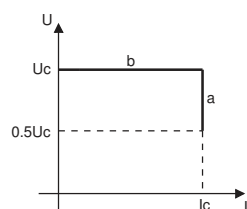


Automatic battery chargers

For not sealed lead-acid batteries



BCF...



a - constant current charge
b - constant voltage charge

Order code	Rated output current	Rated output voltage 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		1	0.332
BCF 0125 24	1.25	24	1	0.332
BCF 0250 24	2.5		1	0.332

Alarms

	GREEN LED	RED LED	RELAY
Correct output voltage	ON	OFF	ON
Polarity inverted	—	ON	—
Short circuit	OFF	OFF	OFF
Overload	OFF	OFF	OFF

Type	Maximum power consumption [VA]	dissipation [W]	Mains fuse [A]
BCF 0250 12	96	40	2
BCF 0450 12	181	76	2
BCF 0125 24	96	39	2
BCF 0250 24	181	72	2

General characteristics

- Switching technology
- Modular housing, DIN rail mounting
- Wide auxiliary supply range.

Protections:

- Mains input fuse
- Battery output fuse
- Electronic lock in case of short circuit on battery terminals, battery polarity inversion, low voltage across battery poles (<0.5 U_e)
- Relay alarm output.

LED indications:

- Correct output voltage
- Battery polarity inverted.

Operational characteristics

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

Alarm output circuit

- Type of output: 3A 250VAC relay (AC1).

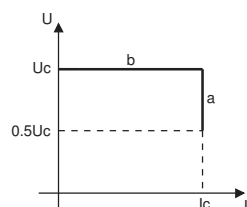
Certifications and compliance

Certifications obtained: cURus and GOST.
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 sealed and not sealed lead-acid batteries



BCG...



a - constant current charge
b - constant voltage charge

Order code	Rated output current	Rated output voltage DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
BOG06 12	6	12	1	0.532
BOG 12 12	12		1	0.710
BOG05 24	5	24	1	0.532
BOG 10 24	10		1	0.710
Accessories.				
BOG X00	Adapter for DIN rail vertical mount		1	0.022

Alarms

	POWER ON	REV	RELAY/ALARM LED
Correct output voltage	ON	OFF	ON
Polarity inverted	—	ON	—
Short circuit	OFF	OFF	OFF
Overload	OFF	OFF	OFF

Type	Maximum power consumption [VA]	dissipation [W]	Mains fuse (Type T) [A]
BCG 06 12	97	14	8
BCG 12 12	195	31	16
BCG 05 24	158	20	6.3
BCG 10 24	311	36	12

General characteristics

- Switching technology
- Screw fixing or DIN rail mounting
- Two charging voltages selectable by DIP-switch
- Wide auxiliary supply range
- Boost signal controlled by external contact
- Protection for short-circuit, overload and battery polarity inverted
- Charging current limiting trimmer resistor
- Alarm relay output with changeover contact.

Protections:

- Input fuse at AC side
- Output protection to protect the battery (in case of battery charger malfunction)
- Short circuit at output side (hiccup mode)
- Reverse polarity
- Automatic reset when the anomaly is removed.

LED indications:

- Power ON
- Charging operation (I>20% I_c)
- Overload or short circuit
- Battery polarity inverted.

Operational characteristics

- Auxiliary supply voltage: 110...240VAC (90...264VAC)
- Charging voltage selectable between two values by dip-switch:
 - Not sealed Lead-Acid batteries
 - Sealed Lead-Acid batteries
- Maximum charging current setting by external trimmer:
 - 20...100% of rated current
- Changeover output for alarming:
 - 30VDC 5A
 - Active if alarms are not present
- Charging working cycle constant current / constant voltage in accordance with DIN 41773 standards
- IEC degree of protection: IP20.

Alarm output circuit

- Type of output: 5A 30VDC relay (AC1).

Certifications and compliance

Certifications: cULus (pending)
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 lead-acid batteries



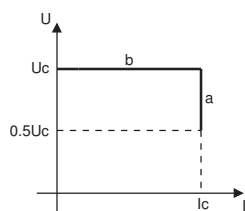
31 BCE 0312
31 BCE 2V524



31 BCE 0612
31 BCE 0524



31 BCE 1212
31 BCE 1024



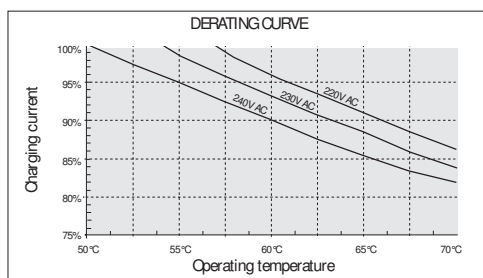
a - constant current charge
b - constant voltage charge

Order code	Rated output current [A]	Rated output voltage DC [V]	Qty per pkg n°	Wt [kg]
1 charging level.				
31 BCE 0312	3	12	1	1.984
31 BCE 0612	6		1	4.832
31 BCE 1212	12		1	8.690
31 BCE 2V524	2,5	24	1	1.992
31 BCE 0524	5		1	4.960
31 BCE 1024	10		1	9.560

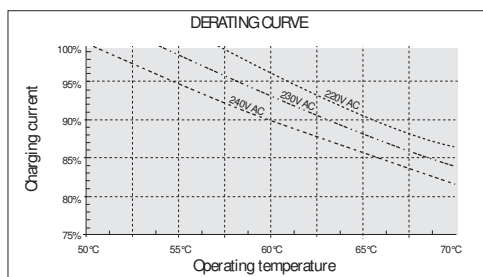
Type	Maximum power consumption [VA]	dissipation [W]	Mains fuse [A]	Output fuse [A]
BCE 0312	117	24	—	6.3
BCE 0612	222	46	4	12.5
BCE 1212	400	73	6.3	25
BCE 2V524	166	26	—	6.3
BCE 0524	317	40	4	12.5
BCE 1024	610	66	6.3	25

DERATING CURVES

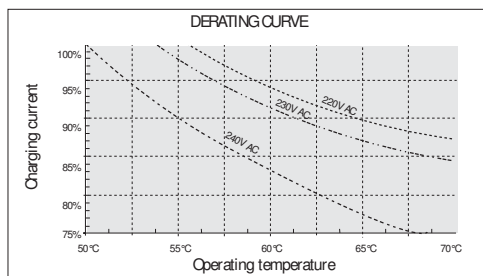
BCE 2V5 - BCE 03



BCE 05 - BCE 06



BCE 10 - BCE 12



General characteristics

- Linear technology
- Screw fixing mounting.
- Protections:
 - Mains input fuse (except for BCE 2V5 and BCE 03)
 - Battery output fuse
 - Electronic lock in case of short circuit on battery terminals, battery polarity inversion, low voltage across battery poles ($<0.5 U_e$) and disconnected battery
- Alarm output:
 - Negative static, NPN transistor for BCE 2V5 and BCE 03
 - Relay for BCE 05, BCE 06, BCE 10 and BCE 12.

LED indications:

- Power ON
- Charge ($I > 20\% I_c$)
- Alarm for protection tripping.

Operational characteristics

- Auxiliary supply voltage: 220...240VAC ($\pm 10\%$), 50/60Hz ($\pm 5\%$)
- Charging current: 30-100% I_e adjustable
- Charging cycle: in accordance with DIN 41773 standards
- Current limitation
- IEC degree of protection: IP00
- 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.

Alarms

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.

Possible causes of alarm include:

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

Alarm output circuit

BCE 2V524 - BCE 0312

- Type of output:
 - Negative static; NPN transistor ¹
 - 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

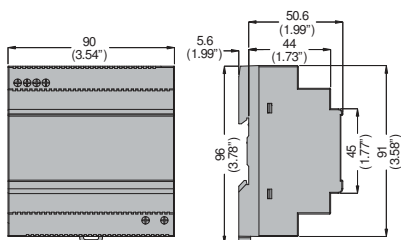
- Type of output:
 - Relay: 1 changeover contact (SPDT)
 - Rated voltage: 250VAC
 - Maximum admissible voltage: 440VAC
 - IEC rated capacity in AC1 duty: 5A 250VAC Ith
 - IEC rated capacity in DC13 or DC14 duty: 5A 30VDC
 - Electrical life: $>10^5$ cycles
 - Mechanical life: $>30 \times 10^5$ cycles.

¹ The output is not overload or short-circuit protected. It is however capable of switching on a 3W filament bulb.

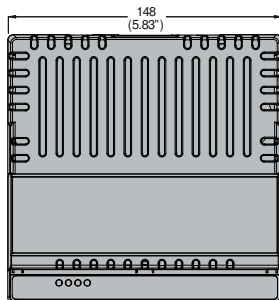
Certifications and compliance

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

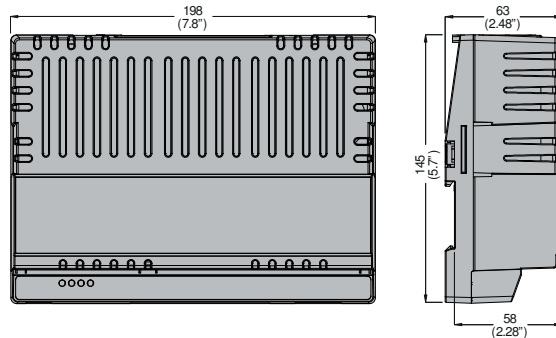
BCF...



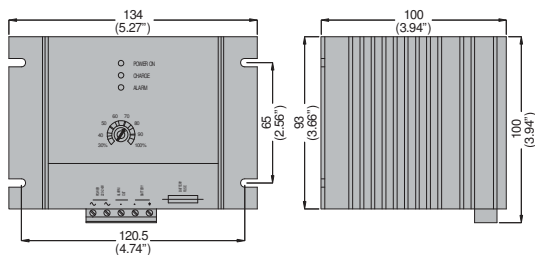
BOG 06 12 - BOG 05 24



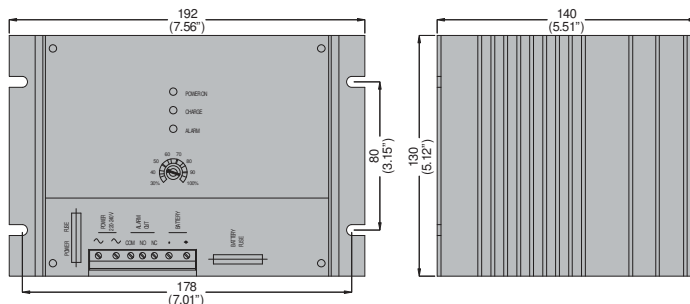
BOG 12 12 - BOG 10 24



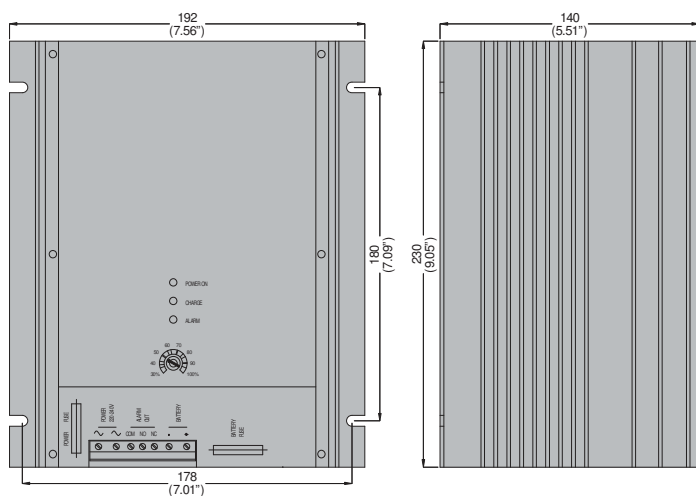
BCE 0312 - BCE 2V524



BCE 0612 - BCE 0524

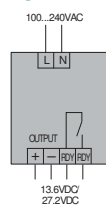


BCE 1212 - BCE 1024

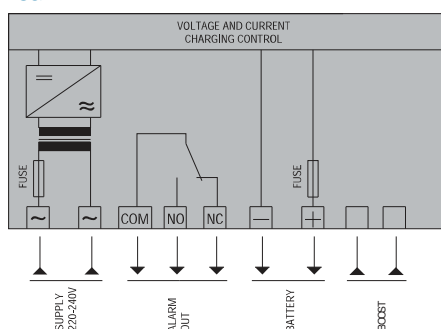


Wiring diagrams

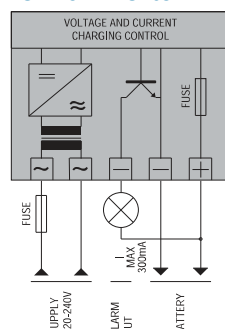
BCF...



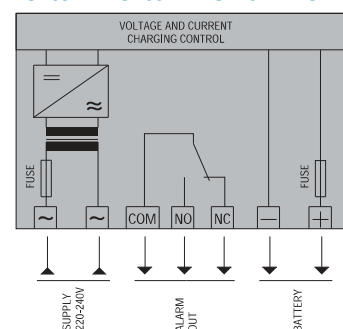
BOG...

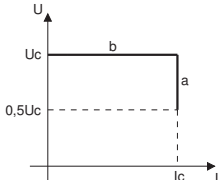


BCE 2V5... - BCE 03...



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



TYPE	BOG...	BCF...	BCE...
Description	Single phase automatic battery charger 1 charging level for sealed and not sealed lead-acid batteries	Single phase automatic battery charger 1 charging level for not sealed lead-acid batteries	
Supply voltage	110...240VAC -20...+10% 50/60Hz	100...240VAC ±10% 50/60Hz	220...240VAC ±10% 50/60Hz
Rated output voltage U _e	12-24VDC		
Rated charging current I _e	6-12A (12VDC) 5-10A (24VDC)	2.5-4.5A (12VDC) 1.25-2.5A (24VDC)	3-6-12A (12VDC) 2.5-5-10A (24VDC)
CHARGING CYCLE			
Reference standards	DIN 41773		
Diagram	 <p>a - constant current charge b - constant voltage charge</p>		
End charge voltage U _c	12V battery: 13.8 or 13.5VDC (default) 24V battery: 27.0 or 26.7VDC (default)	12V battery: 13.6VDC (2.27V/cell) 24V battery: 27.2VDC (2.27V/cell)	12V battery: 13.8VDC (2.3V/cell) 24V battery: 27.6VDC (2.3V/cell)
Charge current I _c	Adjustable 20% to 100% I _e (using potentiometer)	Fixed	Adjustable 30% to 100% I _e (using potentiometer)
Current limit	Yes		
Boost	+4.4% U _c	—	—
PROTECTIONS			
	<ul style="list-style-type: none"> – Mains supply fuse – Charging inhibition due to: <ul style="list-style-type: none"> • short circuit at battery terminals • battery polarity inverted • low voltage at battery poles (<0.5 U_e) 	<ul style="list-style-type: none"> – Mains supply fuse – Charging inhibition due to: <ul style="list-style-type: none"> • short circuit at battery terminals • battery polarity inverted • low voltage at battery poles (<0.5 U_e) 	<ul style="list-style-type: none"> – Mains supply fuse (5, 6, 10, 12A types only) – Battery output fuse – Charging inhibition due to: <ul style="list-style-type: none"> • short circuit at battery terminals • battery polarity inverted • low voltage at battery poles (<0.5 U_e) • disconnected battery
ALARM OUTPUT CIRCUIT			
Type of output	1 relay 5A 30VDC	1 relay 3A 250VAC (AC1)	Static (NPN transistor) ① relay with 1 c/o contact (SPDT), 5A 250VAC ②
AMBIENT CONDITIONS			
Operating temperature	-30...+55 °C (+55...70 °C with derating -1,5%/°C)	-40...+51 °C	-10...+50 °C
Storage temperature	-30...+80 °C	-40...+85 °C	-30...+80 °C
HOUSING			
Version	—	Modular	Open frame
Degree of protection	IP20	IP20	IP00
Cooling	Natural		
Connections	Fixed terminals	Fixed terminals	Removable/plug-in terminals ① Fixed terminals ②

① For 2.5A and 3A types only.
② For 5, 6, 10 and 12A types only.



ENERGY AND AUTOMATION

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