

- 1 charging level
- Versions for lead-acid batteries, 2.5 to 12A ratings
- Charging current limitation selectable.

With 1 charging level, BCE series .....



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- 1 CHARGING LEVEL For lead-acid battery only, up to 150Ah rating
- Rated output current:
- 3A, 6A, 12A at 12VDC
- 2.5, 5A, 10A at 24VDC
- Input and output protection
- Electronic lock for shorted battery, polarity inversion, low battery voltage and disconnected battery.



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### 18-2

# Automatic battery chargers for lead-acid batteries



### **1 charging level**



31 BCE 0312 31 BCE 2V524



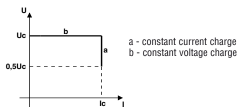






Order code	Rated output current	Rated output voltage DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
31 BCE 0312	3	12	1	1.900
31 BCE 0612	6		1	4.750
31 BCE 1212	12		1	8.600

31 BCE 2V524	2.5		1	1.900
31 BCE 0524	5	24	1	4.925
31 BCE 1024	10		1	9.550



### General characteristics

Controlled diode devices for use in civil and industrial systems.

Suitable for small and medium rated batteries (up to 150Ah) at 1 charging level.

- 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 Ue) and disconnected battery
- Alarm output: Negative static, NPN transistor for BCE2V5 and BCE03 • Relay for BCE05, BCE06, BCE10 and BCE12.
- Indications:
- Power on
- \_ Charge (I > 0.2 Ic)
- Alarm for protection tripping.

### **Operational characteristics**

- Auxiliary supply voltage: 220-240VAC ±10%, 50/60Hz ±5%
- Charging current: 30-100% le adjustable Charging cycle: in accordance with DIN 41773 standards Current limitation \_
- \_
- Degree of protection: IP00 \_
- \_ Clamping screw terminal block with captive screws: Removable for BCE03 and BCE2V5
- Fixed for BCE05, BCE06, BCE10 and BCE12.

Туре	Maximum pow consumption	Mains fuse	Output fuse	
	[VA]	[W]	[A]	[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

### Certifications and compliance

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

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Dimensions page D-56

Wiring diagrams page W-37

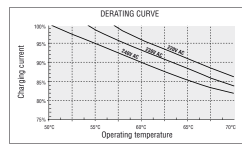
Technical characteristics page TC-57



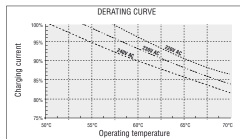
## Automatic battery chargers for lead-acid batteries

### DERATING CURVES

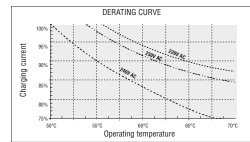




BCE 05 - BCE 06



BCE 10 - BCE 12



### Installation

These battery chargers can be installed only in enclosed electrical panels having cover or door.

The mounting in vertical position is essential; the battery charger must be firmly fixed by 4 fixing screws. At least 5cm of space on all four sides of the battery

charger is required for adequate heat dispersion and free airflow.

A main switch, load-break or disconnect, must be installed upstream and must have at least 3mm contact clearance.

A mains protection fuse, 1A slow-blow type, is required for BCE2V5 and BCE03 types.

#### Connections

The supply of the battery charger is to be adequately protected by a fuse. The earth terminal must be connected although the battery charger is fixed to a metal plate.

It is good practice to place the battery charger as close as possible to the battery and to use connecting cables having a suitable cross section. Otherwise, the battery charger may not operated or charge correctly because of problems with voltage drops.

#### Alarms

BCE2V5 - BCE03

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 relav de-energises.

BCE05-BCE06-BCE10-BCE12

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 BCE2V5 - BCE03

- 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.

BCE05 - BCE06 - BCE10 - BCE12

- Type of output
- · Relay: 1 changeover contact
- Rated voltage: 250VAC
  Maximum admissible voltage: 440VAC
- Rated capacity in AC1 duty: 5A 250VAC lth
  Rated capacity in DC13 or DC14 duty: 5A 30VDC
- Electrical life: >10<sup>5</sup> cycles
- Mechanical life: >30x10<sup>5</sup> cycles.

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

