





Battery Charger

Item No.: 1050821

Ident No.: 11015 Bar Code: 4006825613186

g current can be safely read via the

The CC-BC 10 E battery charger is a powerful automatic 12 V electronic charging device. The present charging current can be safely read via the inbuilt amperemeter. The electronic charging system limits the charging voltage to maximal 14.1 V (WU-charging curve); thus, an overcharging of the plugged battery is impossible and the charging process needs not to be controlled. Therefore, the battery charging device is especially suitable for modern, maintenance-free batteries as well as for preserving charging of sparely used batteries. The both powerful, all-insulated terminal clamps ensure optimal contact to the battery terminals at any time. The device can be safely and easily transported by the handy and stable carrying handle.

Features

- All-insulated construction
- Overload- and false poling- and short-circuit protection
- Electronic charging
- Sheet steel housing
- Carrying handle
- Built-in ammeter
- Mains cable with europe plug
- Charging leads with sturdy pole clamps

Technical Data

- Mains supply 230 V | 50 Hz - Charging voltage 12V - Suitable for batteries (from min. Ah to 5-200 Ah max. Ah):

- Charging current (arith./eff.) at 7,1 / 10 A automatic load on 12 V d.c.

Logistic Data

- Product weight- Gross weight single packaging3.1 kg

- Dimensions single packaging 215 x 190 x 125 mm - Pieces per export carton 6 Pieces

- Gross weight export carton 19 kg

- Dimensions export carton 590 x 225 x 270 mm - Container quantity (20"/40"HC) 4800 | 9600 | 0















