



CC-BC 22 E

Battery Charger

Item No.: 1003131

Ident No.: 11015

Bar Code: 4006825612684

The CC-BC 22 E is a powerful, automatic 12 V electronic battery charger with charging current switch for normal- and quick charging. Thereby, the inbuilt ampere meter allows the quick reading of the current charging rate. When the switch is set on "A", the charging voltage is limited to a maximum of 14.1 V (WU-charging curve) due to its charging electronics. Therefore an overload of the connected battery is excluded, and no special control of the charging procedure is required any longer. So the battery charger is especially suitable for modern, maintenance-free batteries, and optimal for the preserving charging of sparely used batteries. The strong terminal clamps grant an optimal contact to the battery terminals.

Features

- All-insulated construction
- Overload- and false poling- and short-circuit protection
- Charging electronic
- Sheet steel housing
- Carrying handle
- Switch for automatic and normal charging
- Switch for normal and rapid charging
- 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 max. Ah): 5-300 Ah
- Charging current Min. (arith./eff.) - Max. 4,6 / 7 - 14,5 / 22 A (arith./eff.) on 12 V d.c.

Logistic Data

- Product weight 6.8 kg
- Gross weight single packaging 7.5 kg
- Dimensions single packaging 330 x 255 x 170 mm
- Pieces per export carton 2 Pieces
- Gross weight export carton 15.5 kg
- Dimensions export carton 540 x 340 x 190 mm
- Container quantity (20"/40"/40"HC) 1650 | 3300 | 0

