





## BT-BC 22 E Battery charger

Art.-No. 10.031.20

Powerful, automatic 12 V charger electronically controlled with switch for normal and rapid charging as boosting support. The amperage can be seen on the built-in ammeter. Strong insulated pole clips warrants an optimal connection to the battery poles. The unit can be transported easily with the carrying handle.

On switch position "A" the charging electronic provide a charging voltage of 14.1 V (WU-charging curve). Overloading of the connected battery is not possible and the charging procedure does not have to be supervised. The battery charger is therefore ideal for charging of maintenance-free batteries and topping up of seldom used batteries.

On switch position "N" the device works without the electronic charging voltage limitation (W-charging curve) with higher power.

A change from normal to rapid charge can be made pos. "A" in automatic operation (charge controlled) as well as in normal charging pos. "N" without automatic charging control.

## **Features**

- All-insulated construction
- Charging electronic
- Sheet steel housing
- Carrying handle
- Switch for automatic and normal charging
- Switch for normal and rapid charging
- Built-in ammeter
- Overload- and fals poling- and short-circuit protection
- Mains cable with europe plug
- Charging leads with sturdy pole clamps

## **Technical data**

Mains voltage: 230 V ~ 50 Hz

Charging voltage: 12 V

For lead batteries from: min. 5 Ah – max. 300 Ah

Weight: 7.5 kg

Packing dimensions: 330 x 255 x 170 mm
Bar code: 4006825 101461

Sales unit: 2 pcs

Charging rate: "A" Automatic "N" Normal

Switch setting N: 4,6 A arithm. / 7 A eff. 6,6 A arithm. / 11 A eff. Switch setting S: 10 A arithm. / 15 A eff. 14,5 A arithm. / 22 A eff.



