

Battery Charger AFNM 8

Art.-No.: 10.231.10

Bar-Code: 4006825100921

Sales unit: 6 pcs

Robust and handy battery charger Type AFNM 8 with 2 voltage setting 6 V + 12 V and charging current switch for **car-** and **motorcycle** batteries.

This charger has been specially designed for servicing of car- as well as motorcycle batteries. The charging progress can be seen on the built-in ammeter. The strong pole clamps warrant an optimum in contact to the battery poles. Furthermore the unit is equipped with a false poling and overload protection device and in housed in enamel baked steel sheet housing with carrying strap.

Features:

Double insulated construction, sheet steel housing with carrying strap (1), voltage switch for 6 V and 12 V(2), switch for power selection for motor- and motorcycle batteries (3), built-in charging current display (4) overload- and false poling protection, mains cable with Euro plug and charging cables with clips (5).

Technical data:

Mains: $230 \text{ V} \sim 50 \text{ Hz}$

Charging current: Car Motorcycle

at 6 volts: 8 A eff./5,6 A arithm. 0,85 A eff/0,55 A arithm. at 12 volts: 6,5 A eff./4,6 A arithm. 1,2 A eff./0,8 A arithm.

- Voltage setting: 6 volts and 12 volts

- Suitable for lead

batteries min..: 20 - 120 Ah (car); 3,7 - 30 Ah (motorcycle)

