



- Battery charger and maintainer with TRONIC technology for 12V lead batteries for motorbikes, cars, vans, etc.
- Normal CHARGE, BOOST charge, automatic charge and maintenance in TRONIC mode of WET, GEL, AGM, MF, PbCa, EFB.
- CHARGE, TRONIC mode selection. Display of charging current (CHARGE). LED signalling of the charge, charging ended and maintenance (TRONIC).
- Overload and polarity reversal protection.

TECHNICAL DATA

CODE	807576	EFFICIENT CHARGING CURRENT	20 A	ADJUSTMENT POSITIONS	2
SINGLEPHASE MAINS VOLTAGE	230 V	RATED CHAR.CUR.EN60335-2-29	12 A	DIMENSIONS (LxWxH)	24,5 x 19,5 x 13 cm
MAINS FREQUENCY	50 / 60 Hz	QUICK CHARGE/START CURRENT	50 / 100 A	WEIGHT	5,9 kg
CHARGING ABSORBED POWER	220 W	MIN.RATED REFERENCE CAPAC.	10 Ah		
CHARGING VOLTAGE	12 V	MAX.RATED REFERENCE CAPAC.	200 Ah		

DESCRIPTION

Battery charger and maintainer with electronic control of the charging current, automatic interruption and restart (TRONIC), for charging lead-acid batteries with 12V voltage of motorcycles, vehicles, vans, light trucks.

Charge options: normal CHARGE, BOOST quick charge, automatic TRONIC charge and maintenance of WET, GEL, AGM, MF, PbCa, EFB batteries.

Features:

- Choice of CHARGE, TRONIC mode;
- Visualization of charging current (CHARGE);
- Warning LED to indicate battery charge status, end of charge, maintenance (TRONIC);
- Choice of output voltage, charge voltage, start;
- Protection against overloads and polarity reversal.

USEFUL LINKS



VIDEO