

PULSE 50 EVO



- Multi-functional electronic battery charger, maintainer and tester for WET, GEL, AGM, MF, PbCa, EFB, Li 12/24V batteries with LCD screen.
- Automatic charge and maintenance in Pulse Tronic based on the technology of the selected battery.
- Advanced functions: BOOST for rapid charging; COLD for charging and maintaining batteries at low temperatures; TEST alternator, start and charge status of the battery; RECOVERY to recover sulphated batteries; SUPPLY for continuous and reliable power supply during battery changes.
- Reduced size and weight. Designed for wall hanging.
- Safety guaranteed by protection against overcharging, short circuit and pole inversion.
- Cable with clamps.



TECHNICAL DATA

CODE	807611	EFFICIENT CHARGING CURRENT	45 / 23 A	PROTECTION DEGREE	IP33
SINGLEPHASE MAINS VOLTAGE	230 V	RATED CHAR.CUR.EN60335-2-29	40 / 20 A	DIMENSIONS (LxWxH)	9,2 x 20 x 33 cm
MAINS FREQUENCY	50 / 60 Hz	QUICK CHARGE/START CURRENT	40 A	WEIGHT	3,13 kg
CHARGING ABSORBED POWER	610 W	MIN.RATED REFERENCE CAPAC.	10 Ah		
CHARGING VOLTAGE	12 / 24 V	MAX.RATED REFERENCE CAPAC.	600 Ah		

SUPPLIED ACCESSORIES

125277 CLAMPS PATCH CORD

OPTIONAL ACCESSORIES

TROLLEYS AND ACCESSORIES				
803107	TROLLEY - DIAGNOSTIC 442x302MM			
OTHER CHARGING/STARTING ACCESS				
803086	HOLDING BRACKET KIT			
803087	MAGNET KIT			

DESCRIPTION

Multi-functional electronic battery charger, maintainer and tester for WET, GEL, AGM, MF, PbCa, EFB, Li 12V/24V batteries with LCD display.

Charging and maintenance programs in Pulse Tronic dedicated to the technology of the selected battery. BOOST function for quick charge. Advanced function for charging and maintaining batteries at low temperatures. Activation of the RECOVERY function enables resetting of sulphated batteries. Tests the vehicle alternator and battery.

Continuous and reliable power supply source during battery changes.

Simplified use and immediate display of the parameters thanks to the LCD display. Features:

- Automatic charge and maintenance in Pulse Tronic based on the technology of the selected battery;
- BOOST function for quick charge of the batteries;
- COLD function to charge and maintain batteries at low temperatures;
- RECOVERY function to recover sulphated batteries;
- TEST function for battery, starting and alternator;
- SUPPLY function for stable power supply during battery changing;
- LCD display;
- Battery voltage selection;
- Protection against overcharge, short circuit and polarity reversal.

Fit with PFC device.

Complete with cables with clamps.



DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL