



- Multi-functional electronic starter, power supply unit and tester con LiFePo4 lithium battery for 12V cranking (9000A start max). With LCD display.
- OVER RIDE function for cranking in emergency conditions with no battery or completely flat.
- SUPPLY function for stable power supply during battery changes.
- Battery TEST function (cranking efficiency/charge status) and alternator.
- High efficiency led for use as emergency light.

## TECHNICAL DATA

CODE	<b>829526</b>	STARTING VOLTAGE	<b>12 V</b>	DIMENSIONS (LxWxH)	<b>15,5x23,4x31,8cm</b>
CHARGE MAINS VOLTAGE 1ph	<b>100 - 240 V</b>	MAX STARTING CURRENT	<b>9000 A</b>	WEIGHT	<b>3,96 kg</b>
CHARGE MAINS FREQUENCY	<b>50 / 60 Hz</b>	.	<b>140 Ah</b>		
BATTERY CAPACITY	<b>31200 mAh</b>	PROTECTION DEGREE	<b>IP43</b>		

## SUPPLIED ACCESSORIES

169999    MULTI PLUG POWER SUPPLY

## DESCRIPTION

Multifunction electronic starter, power supply and tester, with LiFePO4 lithium battery for 12V starting of cars, vans, small boats, lorries etc.

It performs control tests on the battery: voltage at terminals, starting capacity (CCA) and operational check of the vehicle alternator.

The OVER RIDE function allows starting in emergency conditions when battery is missing (or completely down).

It is a stable and reliable power supply source for battery changes (SUPPLY function).

Robust and compact, it is equipped with high intensity LED light.

Protection against: polarity reversal, short-circuit, overvoltage (incompatible battery voltage), undervoltage (cut-off voltage), overcurrent, overheating, under-temperature, accidental contacts, alternator return currents.

Complete with starting cables and wall charge.

## DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



SPARE PARTS LIST



BROCHURE



CERTIFICATE