







Overview

STARTRONIC 530 230V

cod. 829034

Digital, microprocessor controlled battery charger, maintainer and starter for charging all types ofbatteries (GEL/AGM/START-STOP), with 6/12/24V voltage and starting of cars, vans and trucks.

Startronic protects the on-board electronic such as ABS, airbag, electronic injection, etc.

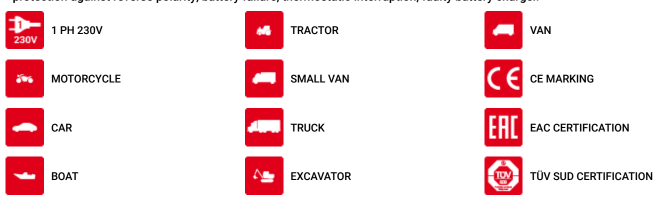
Running modes: TEST, CHARGE, TRONIC, START and STAND-BY.

The STAND-BY function is activated through connection to the cigarette lighter outlet of the car, it allows to disconnect and charge the car battery without erasing the preset values of the on-board computer.

The TRONIC function allows for the electronic control of charging current, automatic interruption and restart.

The new implemented technology SAFE START does not damage the on-board electronics during the starting phase (START) because it eliminates the overvoltages typical of the traditional starters. Features:

- choice of charge current 1÷40A
- display to check battery voltage, charging current and time
- display to check battery status
- protection against reverse polarity, battery failure, thermostatic interruption, faulty battery charger.







STARTRONIC 530 230V

Technical data



CODE 829034



CURRENT RANGE 1 - 40 A



MAX RATED REFERENCE CAPACITY 600 Ah



SINGLE PHASE MAINS VOLTAGE 230 V



EFFECTIVE CHARGING CURRENT 75 A



DIMENSIONS 39 - 26 - 23 cm



MAINS FREQUENCY 50 - 60 Hz



RATED CHARGE CURR. EN60335-2-29 40 A



WEIGHT 19,5 kg



CHARGE POWER 1,5 KW



START CURRENT 1V/C EN60335-2-29 300 A



EAN CODE 800489771274 1



START POWER 9,5 KW



MAX STARTING CURRENT 400 A



PIECES/PALLET 18 pz/pallet



CHARGING VOLTAGE 6 / 12 / 24 V



MIN. RATED REFERENCE CAPACITY 10



PIECES/PALLET - B 12 pz/pallet - B



STARTING VOLTAGE 12 / 24 V

Included Accessories



COLORADO 150R POSITIVE CLAMP 150A - 712002



COLORADO 150B WORK CLAMP 150A - 712001

CABLE 16 MMQ 2 M - DINSE 25 - 123435