AUTOMATIC BATTERY CHARGERS



Battery charging installation. Single-phase power supply Inverter technology.



BATTERY CHARGERS

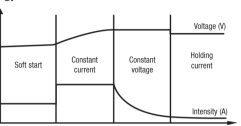
I CHARGER



The I-charger is an "intelligent" battery charger that uses microprocessor-controlled inverter technology.

The holding function means the charger can remain connected to the battery for a long period of time.

Four phases optimize the charging process:



Avantages

- Quick: The I-charger takes less time to charge than traditional chargers.
- Universal: Suited to all batteries.
- Intelligent: Maximum safety for the electronics of vehicles.
- Ready to use: Connect and charge.
- **Safe:** Protected against reverse polarity, overcharge and short-circuiting.
- Portable: Light, compact and insulated, with IP65 protection.



YEAR





FRONT PANEL

- 1 Charge voltage LED
- ② Battery type LED
- Oharge start LED
- Oharge voltage selector
- 6 Battery type selector
- 6 Charge start consent
- LED



ALARM LED

- Reverse polarity
- Charge indicator
- Battery fault
- Charge complete
- Battery charge ON indicator

TECHNICAL CHARACTERISTICS:

DESCRIPTIONS		I CHARGER 1.5	I CHARGER 5.3	I CHARGER 9.0
Power supply	٧	230 single-phase	230 single-phase	230 single-phase
Frequency	Hz	50 / 60	50 / 60	50 / 60
Charging/input voltage	V	6 - 12	6 - 12	12
Power consumption	W	21	65	180
Charging positions		-	2	2
Starting current	Α	0.25	0.7	0.9
Charging current	Α	1	3,5	6
Rated capacity - 15h	Ah	35	120	225
Dimensions	mm	55 x 32 x 130	75 x 40 x 160	90 x 50 x 210
Weigh	kg	0.40	0.55	0.70

To order:

DESCRIPTIONS	I CHARGER 1.5	I CHARGER 5.3	I CHARGER 9.0
Cat. number	W000276803	W000275878	W000276654
Previous reference	W000270868	W000270867	-

Delivered equipped with:

- a set of insulated crocodile clips with cables,
- safety instructions,
- user manual.

Applications I CHARGER



