

Product Detail:

Code: C00405

Model: BOOSTER 2200/4400

PORTABLE BOOST STARTER AND RECHARGEABLE POWER SUPPLY SOURCE

It is ideal for any application where a portable powerful quick-start or/and a long lasting power source is needed.

Designed for operating mostly at 12V and occasionally at 24V, it can be used as:

- A battery charger (12V/24V).
- An emergency starter.
- An additional power source for vehicles (memory saver).
- A multipurpose additional power source (for electrical 12V or 24V devices).

It is rechargeable by plugging the power supply LESA 8A into any 230V household outlet or by plugging the charging cable LESA1 into the cigarette lighter of the vehicle.

It can be stored in any position without the risk of acid leakage.

It comes with an automatic reset breaker, with protection circuits against peak tensions to protect the vehicle electronic system and with charge test button with LEDS.

It is equipped with an innovative and practical double connection for allowing the use at 12V with a starting current of 4400 amps and at 24V with a starting current of 2200 amps. It delivers a minimum of 650 constant amps.

Including, as standard: power supply LESA 8A, cigarette lighter charger cable LESA1, heavy-duty clamps with 6-wire copper cable.



Technical Data:

Code	C00405
Item	BOOSTER 2200/4400
Supply voltage (single phase)	230 V
Voltage	12 V 24 V
Peak current output	4400 / 2200 A p
Constant current output	650 A
Charge voltage	max 14,9 V
Recharge voltage	LESA 8A (12V 4 Ah)
Automatic power supply	YES
Charging cable 12V	LESA 1
Insulated clamps	YES
Sealed and maintenance free battery	12/24V 22Ah
Overload protection	YES
Number of batteries	2
Weight	20 kg
Dimensions	370x125x300h mm
Cable length	1550 mm
Cables section	40 mm

Accessories: