



HELVI DISCOVERY MOTO

Product price:

32,85 € tax excluded

Product description:

HELVI DISCOVERY MOTO Battery charger

HELVI DISCOVERY MOTO is part of the new range of fully electronic battery chargers without output voltage peaks that can damage the electronic boards on board vehicles. HELVI DISCOVERY MOTO is ideal for charging AGM, GEL and lead-acid batteries and has a selection of different types of charge and battery type with maintenance function.

HELVI DISCOVERY MOTO is perfect for charging batteries with 12 V voltage and 1,5 A charging current.

The HELVI DISCOVERY MOTO battery charger can charge batteries for various types of vehicles such as motorbikes and cars. The main applications of the HELVI DISCOVERY MOTO battery charger are in the automotive, household and custom sector. HELVI DISCOVERY MOTO is ideal for batteries of various types such as AGM, GEL and lead-acid batteries.

HELVI DISCOVERY MOTO is a single-phase battery charger with 230 V power supply and 50/60 Hz frequency. HELVI DISCOVERY MOTO has a nominal power of 21 W.

The nominal charging capacity of the HELVI DISCOVERY MOTO battery charger is 9/20 Ah. HELVI DISCOVERY MOTO is very compact and extremely light thanks to its weight of about 0,3 Kg.

Technical characteristics of the HELVI DISCOVERY MOTO battery charger:

Phase type: Single-phase

Voltage: 230 V

Frequency: 50/60 Hz

Power: 21 W

Battery voltage: 12 V Charging current: 1.5 A

Charging capacity: 9/20 Ah 15h

Length: 108 mm Width: 56 mm Height: 48 mm





Weight: 0.3 Kg

If you are looking for another product similar to the HELVI DISCOVERY MOTO portable charger, then we recommend that you take a look at the entire range dedicated to battery chargers.

Images and technical data are not binding.

Product features:

Phase: Single phase Frequency (Hz): 50 / 60

Voltage (V): 230 Power (W): 21

Nominal current (A): 1.5 Charge capacity (Ah): 9 / 20

Battery voltage (V): 12 Charging voltage (V): 12

Length (mm): 108 Width (mm): 56 Height (mm): 48

Product type: Battery Charger

Weight (Kg): 0.3