

Blue Power chargers

MANUAL (GB)

The battery chargers are only intended for 12 V respectively 24 V volt lead-acid rechargeable batteries with a capacity as indicated below, or larger.

Blue Power 12V/6A minimum battery capacity: 24 Ah

Blue Power 12V/15A minimum battery capacity: 48 Ah

Blue Power 24V/3A minimum battery capacity: 12 Ah

Blue Power 24V/8A minimum battery capacity: 24 Ah

When charging batteries with a lower capacity contact the battery manufacturer.

Caution!

The battery can generate gases when being charged –
avoid open flames and sparks.

Connection: Red wire to positive battery (+) and black wire to negative battery (-) pole. If battery is installed in a vehicle, the black wire (-) is connected to the chassis of the vehicle, away from the fuel line. Then connect the mains plug.

Disconnection: First disconnect from mains, second disconnect the black (-) wire, finally disconnect red (+) wire.

Operation: Yellow LED lit, battery being charged. Green LED lit, maintenance (equalizing) charging. Battery full.

DC Fuse: Blue Power 12V/6A max. 10 A
Blue Power 12V/15A max. 20 A
Blue Power 24V/3A max. 5 A
Blue Power 24V/8A max. 15 A