

For charging of GF gel-batteries

Rehab Charger



*»We store
the world's energy«*

Rehab Charger

For charging of GF gel-batteries

The GNB Industrial Power Rehab charger is specially de-signed for charging of GF gel-batteries used in e.g. electrically operated scooters.

The Rehab charger's automatic charging curve ensures high battery performance, reliability and long durability.

With the GNB Rehab charger the battery will be fully charged after only 10-12 hours. The batteries are simply charged over night and will be ready the following morning.

Overcharge will not occur as the Rehab charger automatically switches to maintenance charging when the battery is charged.

- > Compact and elegant design.
- > Waterproof. Electronics are molded.
- > Charging is microprocessor-controlled.

Technical data

Mains

1 phased 230 V (170-275 V) 45-60 Hz (<180V will reduce charging power)

Charging characteristics

IUIU

Rated voltage/current

24V / 8A

Measurements

98 x 198 x 43 mm

Weight

1,6 kg

Cables

Main: 2,2M, 3x1,0 mm²

Secondary: 1,5M, 1,5 mm²

Short circuit protected

Protected against wrong polarity and shortcircuit.

Charging

Yellow LED indicates that main charging is in progress.

Yellow + green LEDs indicate that the charger has switched to equalization charging.

Green LED indicates that the battery is now fully charged and can be used. Alternatively the maintenance charging can continue until the battery is to be used.

Protection

IP65

Permitted ambient temperature

-25° C to +40° C

Warning!

Batteries emit explosive gases during charging – therefore, always keep batteries away from open fire or sparks.

Please notice:

It is not permitted to replace the net cable.



Exide Technologies, with operations in more than 80 countries, is one of the world's largest producers and recyclers of lead-acid batteries. Exide Technologies provides a comprehensive and customized range of stored electrical energy solutions. Based on over 100 years of experience in the development of innovative technologies, Exide Technologies is an esteemed partner of OEMs and serves the spare parts market for industrial and transportation applications.

GNB Industrial Power – A division of Exide Technologies – offers an extensive range of storage products and services, including solutions for telecommunications systems, railway applications, mining, photovoltaic (solar energy), uninterruptible power supply (UPS), electrical power generation and distribution, fork lifts and electric vehicles.

Exide Technologies takes pride in its commitment to a better environment. Its Total Battery Management programme, (an integrated approach to manufacturing, distributing and recycling of lead-acid batteries), has been developed to ensure a safe and responsible life cycle for all of its products.