

Battery charger CH01

Data sheet



## Battery charger CH01

The CH01 Battery charger gives the possibilty to interchange the plug type with a simple "slide on" operation.

This gives great versatility and a logistical advantage reducing stocks and costs.



## **Features:**

- For charging the batteries of all JUMBO types and CB8 A directly connected to the control box or via the handset HB40 A.
- Mains: 100 240 VAC / 50-60 Hz switch mode power supply
- Charging voltage: 27.6 VDC ± 2%
- Charging current: Max. 500 mA
- Colour: Black
- Cable: 2000 mm with straight or angled DC-plug (5.5 x 2.5)
- Switch mode principle
- Green LED for power on
- Yellow LED for charging function
- Medically approved according to IEC 60601-1 only with straight DC plug







English plug



Shaver plug



U.S. / Japan plug



Australian plug



Charging module

**Charging module:** Part number: 10CH01S-00 (Straight plug) 10CH01A-00 (Angled plug)

Plug Adaptor unit:	Part number:
English plug	00CH01UK-00
Australian plug	00CH01AUS-00
Euro plug	00CH01EU-00
U.S. / Japanese / UL plug	00CH01US-00
Shaver plug	00CH01IEC-00



Please order in multiples of 69 as there are 69 pieces in a box.

Terms of use

The user is responsible for determining the suitability of LINAK products for specific application. LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products. While LINAK uses its best efforts to fulfill orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.

All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.