

Quick charger 9,6V
No.: 1.004.9750



- Contains:**
- Quick charger 9,6 V No.: 1.004.9750
 - Battery box 9,6 V No.: 1.004.9730
 - Quick charging battery 9,6 V/700 mAh No.: 1.004.9735

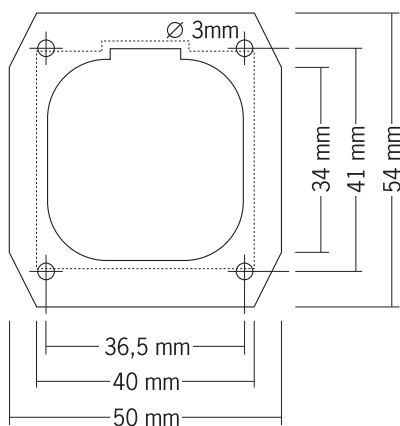
The battery charger is ready for use when the green LED shines. As soon as the battery is inserted into the charger, an evaluation of the battery temperature starts. If the temperature of the battery is too high or too low the red LED shines. The charger reduces the charging rate to a conservation level and the yellow LED flashes. As soon as the battery reaches the correct temperature – the red LED stops shining – the charging process starts. Steady light of the yellow LED indicates the charging process. Once the battery is fully charged, the charger reduces the charging rate to a conservation level. The yellow LED flashes. If the battery will not be used immediately it should remain in the charger on conservation charge.

Battery box 9,6V
Built-in case with rubber cap
No.: 1.004.9730



Quick charging battery 9,6 V/700 mA
No.: 1.004.9735

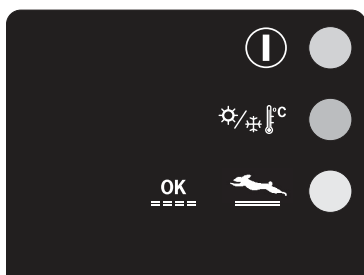
Hole measures for the battery box 9,6 V Built-in case



Technical Data

- | | |
|----------------------|--|
| Type of battery | NC 9,6 V 700 mAh |
| Input voltage | 230 V AC +/- 10 % with power-plug-connection |
| Charging time | Approx. 3,5 h |
| Contacts | Self cleaning (Cleaning the contacts isn't necessary) |
| Protective functions | <ul style="list-style-type: none"> – Temperature error: Only conservation of charge – Short circuit: Interruption of the charging process. |

LED plate



LEDs

- | | |
|---------------------------|--|
| Green LED on | Ready for operation |
| Red LED on | Temperature error
(Battery temperature too high or too low) |
| Yellow LED on | Charge |
| Yellow LED flashes | Conservation of charge |