Charging technology product information:

BQC-2 - art.: 9200202



Functionality quick-test device for industrial tool batteries

It is almost impossible to spot hidden defects inside tool batteries from the outside!

Problem 1: Persistent use of outdated, worn out or faulty batteries will lead to frustration when working with the industrial tool. Inefficient working methods and unnecessary procedural interruptions are often representative of this issue.

Problem 2: During production, these batteries are often classified incorrectly as "out of order" by the operator. Then they are usually disposed of without being inspected.

The functionality quick-test device BOC-2 has been designed specifically for the most common industrial tool batteries and allows you to run a quick test on your batteries. Poor and faulty batteries can be rejected and replaced immediately. Functional batteries can continue to be used. The world's first device for NiCd/NiMh and Li-Ion batteries up to 44V!

The Nordisch "Quick Check" has the following features:

- Identification of faulty batteries using a battery-specific test:
 - Battery is broken?
 - NTC or bi-metal is faulty?
 - Short circuit between cells?
 - Charging current load test successful?
- Battery-specific parameter check
- Flexible Nordisch adapter system
- Display for intuitive operation
- Final result

Results after only 30 seconds!



Technical details:

Battery voltage (V): Capacity (Ah): **Battery type:** Test time until result: Dimensions in cm (WxHxD): 50x20 x35

1.2V - 44V independent NiCd/NiMh/Li-Ion 15 - max. 30 sec.

Variants:

Connection:

Also available in a cube design (5401) Special variants and foreign languages on request

EU: 230 V - 50Hz (mains fuse) US: 110 V - 60Hz (mains fuse)



Nordisch GmbH **Technical industrial products** Runge & Schäfer

Carsten- Dreßler-Straße 10 28279 Bremen, Germany

Tel.: +49 (0) 421 51 70 07 70 Fax +49 (0) 421 51 70 42 58 info@nordisch-gmbh.de www.nordisch-gmbh.de