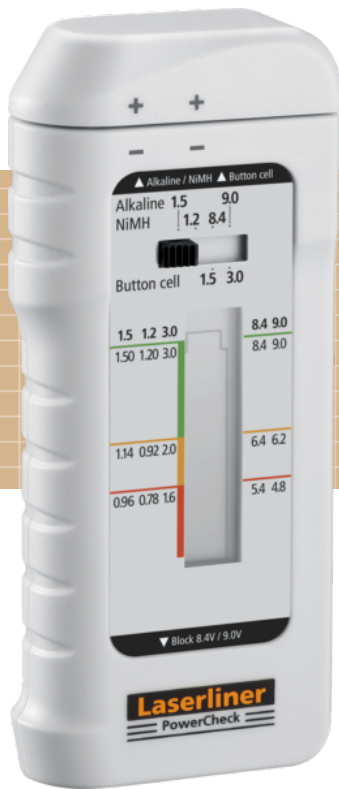


PowerCheck



Battery tester for checking battery and rechargeable battery charge level – use of recycled material for sustainability

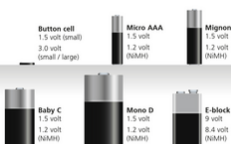
This battery testing device provides accurate testing of the charge level of all standard and rechargeable batteries (AA/AAA/C/D/E block/button cells) as well as battery systems (alkaline/zinc carbon/lithium/nickel metal hydride). The charge level of the items under inspection can be easily read from the three-colour LCD scale. This compact device has an impact-proof, high-quality housing and a calliper function to determine the standard shape and length of the battery. Highly accessible housing contacts and a sliding battery holder make this unit easy to use. The housing is largely made of recycled plastic, making a valuable contribution to sustainability.

TECHNICAL DATA

Measured Variable	DC voltage
Features	Battery charge status measurement
Dimensions (W x H x D)	45 mm x 107 mm x 22.5 mm



- Sustainable design: large proportion of the housing is made from recycled plastic
- Precise checking of all commonly used batteries (AA/AAA/C/D/E block/button cell)
- Precise inspection of a range of battery systems: alkaline, zinc carbon, lithium, nickel metal hydride
- Easy to read, 3-colour scale to display battery charge level
- Easy to use with sliding battery holder and highly accessible contacts
- Compact design, fits in any toolbox



SCOPE OF DELIVERY



1x AAA

Item No. 083.006E GTIN (EAN) 4021563734887 SU 5