

## PowerCheck



Battery tester for checking battery charge level

Rev.1214



- For **checking all commonly used batteries and rechargeable batteries** (e. g. AA / AAA / C / D / E-block / button cell – small/large)
- For **checking various battery systems** with one device: Alkali (AlMn), zinc carbon (ZnC), lithium (LiMnO<sub>2</sub>), nickel metal hydride (NiMH)
- **Easy-to-read, 3-colour LCD scale** to display the battery charge level
- **Easy to use** with sliding battery holder and clearly accessible contacts
- **Calliper function** for determining standard battery shape and length
- **Small, compact design** – fits in any toolbox
- Rugged, impact-resistant **quality enclosure**

### TECHNICAL DATA

**MEASURING RANGES**  
1,2V / 1,5V / 3,0V / 8,4V / 9,0V

**BATTERY TYPES**  
**1,2V nickel metal hydride (NiMH)**  
AAA, HR03, HR11/45  
AA, HR6, HR15/51  
C, HR14, HR26/50  
D, HR20, HR33/62

**1,5V Alkali (AlMn), zinc carbon (ZnC)**  
AAA, SH16, MN2400, LR03, R03  
AA, HP7, MN1500, UM3, LR6, R6  
C, HP11, MN1400, SP11,  
LR14, R14, UM2  
D, HP2, MN1399, SP2,  
R20, UM1, LR20  
LR41, LR43, LR44

**3,0V lithium (LiMnO<sub>2</sub>)**  
CR2016, CR2020, CR2025, CR2032,  
CR2320, CR2325, CR2330, CR2430,  
CR1616, CR1620, CR1632

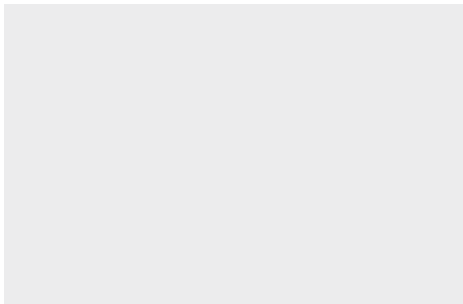
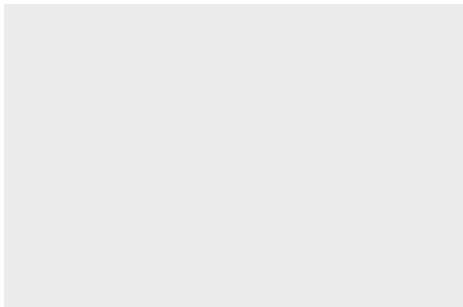
**8,4V E-block  
nickel metal hydride (NiMH)**  
7HR7/42

**9,0V E-block  
Alkali (AlMn), zinc carbon (ZnC)**  
6LR61, 6F22, 6LF22  
PP3, MN1604, 6F22, 006P

**POWER SUPPLY**  
1 x 1.5V Type AAA

**DIMENSIONS (W x H x D)**  
45 x 107 x 22,5 mm

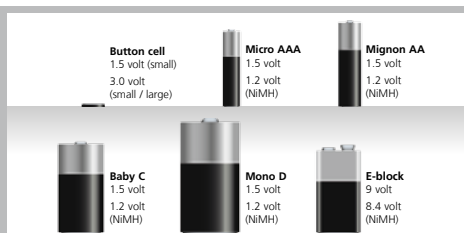
**WEIGHT (incl. battery) 67 g**



Easy-to-read LCD scale



Calliper function



For checking all commonly used batteries and rechargeable batteries



PowerCheck  
+ Battery

Packing dimension (W x H x D)

ARTICLE	ARTICLE NO	EAN-CODE	PU
PowerCheck	083.006A	4 021563 687879	5

1x  
AAA