Technical data sheet



QA109600 AC battery charger



Suitable HBC batteries: BA2220__, BA2250__, BT2250__, FuB 05 AA / XL, FuB 9 NM

Battery technology: NiMH

Input voltage range: 100 - 240 V AC / 50 - 60 Hz

Power consumption (without inserted battery): $\leq 0.4 \text{ W}$ Power consumption (with inserted battery): $\leq 8 \text{ W}$

Charging current: 833.3 mA ±1%

Charging time: BA2220__, BT2250__: ≤ 1 h 30 min

BA2250__: ≤ 3 h

Charging process: Constant current (CC)
Switch-off criteria: Peak Voltage Detection

Status LEDs: Green: Illuminates when battery is charged.

Orange: Illuminates when battery is charging.

Red: Illuminates when battery is deep discharged or defective.

Housing material: ABS plastic

Dimensions: 218 x 65 x 49 mm

Weight: 245 g Protection class: IP 40

Temperature range: Operation: 0 – 45 °C

Storage: -20 - 70 °C

Applied standards: EN 60950-1

EN 61000-6-2 EN 61000-6-3

