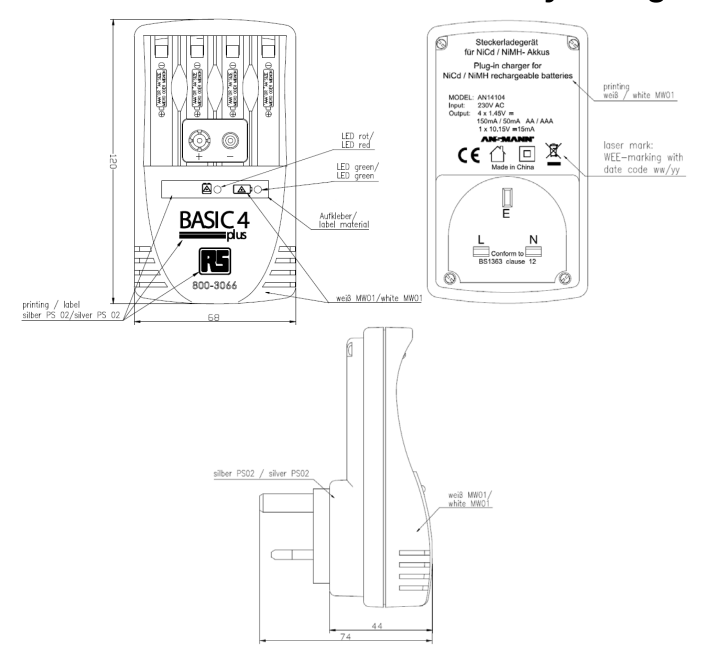


Product datasheet

ENGLISH

Basic 4 Plus UK NiMH/NiCd battery charger





ENGLISH

Technical Data

Chemistry NiMH/NiCd

No. of cells 1-4 x cylindrical cells, 1 x 9V block

Input voltage 230V AC ± 10%, 50Hz

Primary electrical protection Fuse Leakage current <250µA

Nominal output voltage 4 x 1.45V (cylindrical cells), 1 x 10.15V (9V block)

Nominal charge current AA $4 \times 150 \text{mA} \pm 15\%$ (measured at 240V) AAA $4 \times 50 \text{mA} \pm 15\%$ 9V block $1 \times 15 \text{mA} \pm 15\%$

Secondary electrical protection Mechanical against wrong polarity

Electric strength 4 kV primary/secondary

Protection class II

Operating temperature 0 to +25°C Storage temperature -25 to +70°C

Case Plug-in housing, white-silver

Case material ABS plastic PCB material CEM1 Case protection IP20

Rating plate front Silver label with white printing

Rating plate back White printing

Instructions Multilingual operating instructions

Approvals CE

Standards IEC/EN 60335-1, IEC/EN 60335-2-29

Indicators Cylindrical cells Green LED on during charge

9V block Red LED on during charge