



ANSMANN Powerline 5 Pro

Years Warranty*

Features

- Charger with clear, illuminated, multifunction LCD display for 1-4 NiMH/NiCd rechargeable batteries (AAA / AA / C / D) as well as one 9V NiMH/NiCd PP3 block-style battery
- Includes USB charging output (5V/1000mA), compatible with all standard USB devices
- Individually selectable charge programs: Charge, discharge, refresh and test (capacity test in mAh)
- Charge current can be individually set for each bay: 400mA, 600mA or 800mA with 1-4 cells as well as quick-charge with 1500mA or 1800mA with 1-2 AA, C or D rechargeable batteries in the two outer charge bays
- Individual display selection of voltage, capacity, time and charge or discharge current (with round cells)
- Microprocessor control for charge current monitoring of the individual rechargeable batteries (individual bay monitoring)
- Reverse polarity protection, short-circuit protection as well as multi-level overload protection for the rechargeable batteries
- Automatic switch-off (-dV with round cells, timer with 9V) and changeover to pulse trickle charging
- Including wide-range mains adapter (100-240V) for worldwide use as well as 12V vehicle adapter for charging in cars or motor homes
- 3 year ANSMANN-Germany manufacturer's guarantee



Overheat protection



Overcharging protection (trickle charge)



Battery Protection



LCD display



Individually controlled



Defect detection



Article number: 1001-0018
 Product content: Charger, mains adapter, vehicle adapter, manual
 Customs tariff number: 85044055900
 Packing Unit: 4 (230 × 190 × 295 mm)



Specifications

Input voltage	100 - 240V AC
For worldwide use	Yes
Chargeable cell chemistry	Nickel metal hydride
Chargeable cells	AAA / HR03 / AA / HR6 / C / HR14 / D / HR20 / 9V block / 6F22 / USB
Charging current AAA	400/600/800 mA (1-4)
Charging current AA	400/600/800 mA (1-4), 1500/1800 mA (1-2)
Charging current C	400/600/800 mA (1-4), 1500/1800 mA (1-2)
Charging current D	400/600/800 mA (1-4), 1500/1800 mA (1-2)
Charging current E	15 mA
Charging current USB	1000 mA
Microprocessor control	only round cells
Temperature monitoring	Yes
Safety timer	Yes
LCD display	Yes
Single shaft monitoring	Yes
Overload protection	Yes
Discharge function	only round cells
Refresh function	only round cells
Battery defect detection	Yes
Color	black
Packaging	blister packaging