

de Technische Daten Ladegerät

Input:	100-240V AC 50/60Hz 390mA
AC Primärstecker:	Fest verbautes Netzteilkabel (EU-Stecker)
Standby-Verbrauch:	< 1W
Ladbare Akkutypen:	NiMH / NiCd
Anzahl Ladeschächte:	6x AAA/AAA oder 4x C/D + 2x 9V
Ladestrom/Output:	6x 500mA (AAA) 6x 1000mA (AA) 4x 1000mA (C/D) 2x 70mA (9V) 6x 250mA (AAA+USB) 6x 500mA (AA+USB) 4x 500mA (C/D+USB) 2x 35mA (9V+USB)
USB Output:	1000mA (min. 450mA wenn Akku geladen werden)
Schnelllade-Modus:	V > 1,30V-1,50V (AAA/AA/C/D) V > 9,10V-10,50V (9V)
Precharge-Modus:	1,23V < V < 1,30V (AAA/AA/C/D) 8,60V < V < 9,1V (9V)
Refresh-Modus:	V < 1,23V (AAA/AA/C/D) V < 8,6V (9V)
Erhaltungsladung:	5% vom Ladestrom
Entladestrom:	180mA (AAA) 220mA (AA/C/D) 40mA (9V)
-dV	-dV < 10Mv/Zelle
OdV	OdV = 0Mv / 4h
Sicherheitstimer:	10h
Error-Erkennung:	Defekter Akku, falsche Polarität, nicht wiederaufladbare Batterie, Vmax>1,65V
Ausgangsschutz:	Mechan. Verpolschutz
LED:	8 LEDs (rot) pro Ladeschacht
LCD Display:	00% = <1,32V 10% = 1,35V 20% = 1,37V 30% = 1,38V 40% = 1,39V 50% = 1,40V 60% = 1,42V 70% = 1,43V 80% = 1,45V 90% = 1,47V 100% = Vollgeladen 00% blinkt = Refresh % blinkt = Error
	00% = <9,24V 10% = 9,45V 20% = 9,59V 30% = 9,66V 40% = 9,73V 50% = 9,80V 60% = 9,94V 70% = 10,00V 80% = 10,15V 90% = 10,29V 100% = Vollgeladen 00% blinkt = Refresh % blinkt = Error
Schutzart:	IP20

gb Technical data charger

Input:	100-240V AC 50/60Hz 390mA
AC input socket:	Fixed power supply cable (EU plug)
Standby consumption:	< 1W
Rechargeable battery types:	NiMH / NiCd
Number of charging slots:	6x AAA/AAA or 4x C/D + 2x 9V
Charge current / output:	6x 500mA (AAA) 6x 1000mA (AA) 4x 1000mA (C/D) 2x 70mA (9V) 6x 250mA (AAA+USB) 6x 500mA (AA+USB) 4x 500mA (C/D+USB) 2x 35mA (9V+USB)
USB output:	1000mA (min. 450mA if batteries are being charged)
Fast charge mode:	V > 1,30V-1,50V (AAA/AA/C/D) V > 9,10V-10,50V (9V)
Precharge mode:	1,23V < V < 1,30V (AAA/AA/C/D) 8,60V < V < 9,1V (9V)
Refresh mode:	V < 1,23V (AAA/AA/C/D) V < 8,6V (9V)
Trickle charge mode:	5% of the charging current
Discharge current:	180mA (AAA) 220mA (AA/C/D) 40mA (9V)
-dV	-dV < 10Mv/Zelle
OdV	OdV = 0Mv / 4h
Safety timer:	10h
Error detection:	Defect battery, wrong polarity, non-rechargeable battery, Vmax> 1.65V
Output protection:	Mechanical wrong polarity detection
LED:	8 LEDs (red) per charging slot
LCD display:	00% = <1,32V 10% = 1,35V 20% = 1,37V 30% = 1,38V 40% = 1,39V 50% = 1,40V 60% = 1,42V 70% = 1,43V 80% = 1,45V 90% = 1,47V 100% = full 00% flashing = Refresh % flashing = Error
	00% = <9,24V 10% = 9,45V 20% = 9,59V 30% = 9,66V 40% = 9,73V 50% = 9,80V 60% = 9,94V 70% = 10,00V 80% = 10,15V 90% = 10,29V 100% = full 00% flashing = Refresh % flashing = Error
Protection type:	IP20

Gehäusematerial:	Kunststoff
Gehäusefarbe:	Schwarz
Betriebstemperatur:	0°C...25°C
Lagertemperatur:	-25°C...60°C
EMV Standards:	EN55014
Sicherheitsstandards:	EN60335
Approbationen:	CE, VDE, TÜV/GS
Verpackung:	Karton
Sprachen Verpackung:	DE, GB, FR, IT, ES, NL, CZ, PL, BG, RO, HU, HR, SK, TR, FI, GR
Sprachen Bedienungsanleitung:	DE
Lieferumfang:	Ladegerät, Bedienungsanleitung

Housing material:	Plastic
Housing colour:	Black
Operating temperature:	0°C...25°C
Storage temperature:	-25°C...60°C
EMC standard:	EN55014
Safety standards:	EN60335
Approvals:	CE, VDE, TÜV/GS
Package:	Carton box
Languages Package:	DE, GB, FR, IT, ES, NL, CZ, PL, BG, RO, HU, HR, SK, TR, FI, GR
Languages Manual:	DE
Shipment:	Charger, manual

DE Logistik Daten

Produkt-Abmessungen:	182x165x53mm
Produkt-Gewicht:	602g
Verpackungs-Abmessungen:	185x170x60mm
Verpackungs-Gewicht:	664g
EAN Verpackung:	4250040915345

GB Logistics data

Product dimensions:	182x165x53mm
Product weight:	602g
Package dimensions:	185x170x60mm
Package weight:	664g
EAN package:	4250040915345

V1-KS 13.08.19