



A Microbattery

H 4000 4/3 A HIGH CAP chargeable

H 4000 4/3 A HIGH CAP chargeable

ичеторащету

Rechargeable Ni-MH Cylindrical Cells

Capacity Range

From VH 700 AAA to VH 4500 4/3 FA, from 730 to 4500 mAh - VARTA Microbattery provides a full programme of rechargeable cylindrical cells for all performance requirements.

Type Designation	Type No.	Voltage (V)	Capacity (mAh)	Diameter (mm)	Height (mm)	Weight (g)
VH 700 AAA VH 1300 AA VH 1600 AA VH 1800 AA VH 2050 4/5A VH 2650 A VH 3750 4/3A VH 4400 4/3 FA	55171 55115 55119 55123 55021 55027 55038 55044	1.2 1.2 1.2 1.2 1.2 1.2 1.2	730 1340 1640 1850 2050 2650 3750 4400	10.5 14.4 14.5 14.5 17.0 17.0 17.5 18.3	43.7 48.2 49.2 49.2 43.0 50.0 67.0	13 25 26 27 32 39.5 53.5
High Cap Range						
VH 2100 4/5A VH 2700 A VH 4000 4/3A VH 4500 4/3 FA	55118 55127 55140 55145	1.2 1.2 1.2 1.2	2150 2700 4000 4500	17.0 16.7 17.0 18.0	43.0 48.8 67.5 67.5	35 40 55 58

Key Features - Benefits

- Safe and powerful mobile energy supply
- No need for expensive safety electronics
- Faster design and shorter time-to-market
- Years of experience with Ni-MH pack design make VARTA the ideal partner

Quality

Like all our batteries, VARTA Ni-MH cylindrical cells are manufactured in accordance with highest German quality standards

Applications

- Telecommunication
- Battery Assembler (VAD)
- Distribution
- Various Battery Pack assemblies
 - medical payment terminal mining light

Contact **Headquarters Germany**

VARTA Microbattery GmbH, Daimlerstraße 1, 73479 Ellwangen, Germany Tel +49 79 61 921 - 0 | Fax +49 79 61 921 - 553

America

VARTA Microbattery, Inc., 1311 Mamaroneck Avenue, Suite 120 White Plains, NY 10605, USA Tel +1 914 - 592 25 00 | Fax +1 914 - 345 04 88

Asia Pacific

VARTA Microbattery Pte. Ltd., 300 Tampines Avenue 5, #05-01 Tampines Junction, Singapore 529653 Tel +65 6 260 58 01 | Fax +65 6 260 58 12

VARTA Microbattery is a Company of Montana Tech Components AG, Hauptstrasse 35, 5737 Menziken, Switzerland





