

# Rechargeable NiMH Button Cells



www.varta-microbattery.com

**VARTA Microbattery** combines entrepreneurial substance, strategic visions and technological competency for constantly improved products, application oriented designs and innovative product development. For more information please visit our internet page **www.varta-microbattery.com**.

#### Capacity Range

From V 6 HR to V 600 HRT, from 6 mAh up to 600 mAh – **VARTA** provides a full programme of rechargeable button cells for all performance requirements.

#### Key Features - Benefits

- Safety: built-in pressure vent guarantees safety in case of mistreatment
- Low self discharge: no handling, no charging ready to use after storage due to superior self discharge performance
- Cycle Life: extended product life time of more than 1000 cycles (IEC)
- Overcharge capability: cost effective charging system with no need for special components due to patented GCE electrode
- Deep discharge capability: longer lasting shelf-life with high capacity retention after deep discharge
- No leakage: direct mounting on PCB possible due to patented crimp sealing system

#### V...H robust

High performance button cell with superior overcharge stability and discharge currents ≤ 2 CA. Based on mass electrode technology, temperature range -20°C to +65°C.

Typical Applications:

■ Memory Backup ■ Real Time Clock ■ Mobile Light

## V...HT robust85C

High performance button cell with superior overcharge stability and discharge currents  $\leq$  2 CA at high temperature. Based on mass electrode technology, temperature range -20°C to +85°C.

Typical Applications:

Industrial Electronics
Automotive Applications

Type Designation	Type No.	Voltage (V)	Capacity (mAh)
V 15 H	55602	1.2	16
V 30 H	55603	1.2	28
V 40 H	55604	1.2	43
V 80 H	55608	1.2	80
V 150 H	55615	1.2	150
V 200 H	55620	1.2	210
V 250 H	55625	1.2	250
CP 300 H	55630	1.2	300
V 350 H	55635	1.2	380

Type Designation	Type No.	Voltage (V)	Capacity (mAh)
V 65 HT	55707	1.2	70
V 150 HT	55716	1.2	150









#### Quality - Made in Germany

- Manufactured on highly automated lines
- Direct replacement for Ni-Cd
- No memory effect
- 0% lead, 0% mercury and 0% cadmium
- UL recognition under file BBET2.MH13654

### **Battery Guide**

Four button cell families with specific strengths and features provide the ideal battery solution for any application.

	self discharge	overcharge	deep discharge	cycle life	storage behaviour	high rate capacity	charge efficiency at high temp.	temperature range	
VH robust	++	++	++	+++	++	+	+	+	
VHT robust85C	++	+++	++	+++	++	+	++	++	
VHR powerful	+	+	+	+++	+	+++	+	+	
VHRT powerful85C	+	+	+	+++	+	++	++	++	

#### V..HR powerful

High rate button cell with superior load capability for discharge currents up to 5 CA. Based on foam electrode technology, temperature range -20°C to +65°C.

#### Typical Applications:

- Consumer Electronics Health Care Devices
- Wireless Headsets, Headphones

Type Designation	Type No.	Voltage (V)	Capacity (mAh)
V 6 HR	55996	1.2	6.2
V 450 HR	55945	1.2	450.0
V 600 HR	55960	1.2	600.0

#### V...HRT powerful85C

High rate and high temperature button cell with superior load capability for discharge currents up to 5 CA at high temperature. Based on foam electrode technology, temperature range -20°C to +85°C.

#### Typical Applications:

- Automotive Electronics Server, Computer
- Emergency Light, Solar Light

Type Designation	Type No.	Voltage (V)	Capacity (mAh)
V 18 HRT	55802	1.2	19
V 150 PT	55815	1.2	150
V 500 HT	55750	1.2	510
V 600 HRT	55860	1.2	600

Application V...HR

Application V...HRT





Single cell or assembled power pack— VARTA Button Cells for every application!

#### **Product Overview**

Type Designation	Type No.	Voltage (V)	Capacity (mAh)	Diameter (mm)	Height (mm)	Length (mm)	Width (mm)	Weight (g)
VH robust		'				<u>'</u>		
V 15 H	55602	1.2	16.0	11.5	3.10			1.30
V 30 H	55603	1.2	28.0	11.5	3.85			1.30
V 40 H	55604	1.2	43.0	11.5	5.35			1.70
V 80 H	55608	1.2	80.0	15.5	6.00			4.00
V 150 H	55615	1.2	150.0		5.85	14.1	25.6	6.00
V 200 H	55620	1.2	210.0		7.40	14.1	25.6	7.00
V 250 H	55625	1.2	250.0	25.1	6.70			10.00
CP 300 H	55630	1.2	300.0	25.1	7.55			11.00
V 350 H	55635	1.2	380.0	25.1	8.80			13.00
VHT robust85C								
V 65 HT	55707	1.2	70.0	15.5	6.00			4.00
V 150 HT	55716	1.2	150.0		5.85	14.1	25.6	6.00
VHR powerful								
V 6 HR	55996	1.2	6.2	6.8	2.15			0.28
V 450 HR	55945	1.2	450.0		5.60	24.1	34.1	12.50
V 600 HR	55960	1.2	600.0		6.80	24.1	34.1	14.50
VHRT powerful85C								
V 18 HRT	55802	1.2	19.0	11.5	2.30			0.90
V 150 PT	55815	1.2	150.0		3.60	24.1	34.1	7.50
V 500 HT	55750	1.2	510.0		6.60	24.2	34.1	14.00
V 600 HRT	55860	1.2	600.0		6.80	24.1	34.1	14.50

Voltage and Capacity indicated refer to nominal and typical values respectively.

#### Contact

**Headquarters**VARTA Microbattery GmbH, Daimlerstr. 1, 73479 Ellwangen, Germany

#### Germany

VARTA Microbattery GmbH Daimlerstr. 1, 73479 Ellwangen, Germany Tel +49 7961 921-0 Fax +49 7961 921-553

#### **Americas**

VARTA Microbattery Inc. 555 Theodore Fremd Avenue Suite C 304 Rye, NY 10580, 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 529653 Singapore Tel +65 6 260 58 01 Fax +65 6 260 58 12

