# VH AA 1700

## Super High Energy series

ARTS Energy's VH super high energy Ni-MH series are perfectly suited to any applications where high energy is required, such as digital still cameras, personal care, home appliances.

To meet customers' requirements, ARTS Energy provides custom-designed and standardized battery packs.

For your battery design and system needs, please contact ARTS Energy's engineers.

#### **Applications**

- Digital camera
- Home appliances
- Personal care products
- Professional electronic devices

#### Main advantages

- Super high capacity
- Fast charge / Fast discharge
- Extended cycle life
- Improved storage ability

#### **Technology**

- Foam positive electrode
- Metal-hydride negative electrode

#### Temperature range in discharge

 $0^{\circ}\text{C to} + 40^{\circ}\text{C}$ 

#### Storage

Recommended: + 5°C to + 25°C Relative humidity:  $40 \pm 5$  %



Electrical characteristics	
Nominal voltage (V)	1.2
Typical capacity (mAh)*	1700
IEC minimum capacity (mAh)*	1600
IEC designation	HRM 15/49
Impedance at 1000 Hz (mΩ)	<20
* Charge 16 h at C/10, discharge at C/5.	
Dimensions	

Dimensions	
Diameter (mm)	$13.9 \pm 0.1$
Height (mm)	$49.9 \pm 0.3$
Top projection (mm)	$1.7 \pm 0.2$
Top flat area diameter (mm)	$4.0 \pm 0.2$
Weight (g)	26

Dimensions are given for bare cells.			
Charge conditions Rate	Time (h)	Temp. (°C)	Charge current (mA)
Fast	~ 1	0 to + 35	up to 1600
Quick	~ 4-5	0 to + 40	up to 500
Standard	16	0 to + 40	160
Trickle*			40

End of charge cut-off is requested: -dV method, 5 mV/cell.

*Trickle charge follows fast charge.	
Maximum discharge current	
Continuous (A) at + 20°C	5.1
Peak (A) at + 20°C*	10

<sup>\*</sup> Peak duration: <1s - final discharge voltage 0.6 volt/cell.

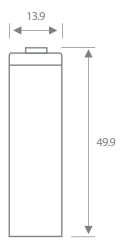


Advanced Rechargeable Technology and Solutions



#### **Typical performances**

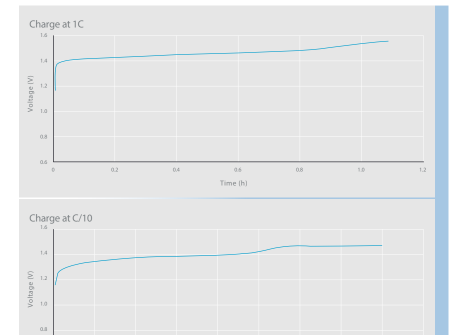
For graphs shown, C is the IEC<sub>5</sub> capacity.



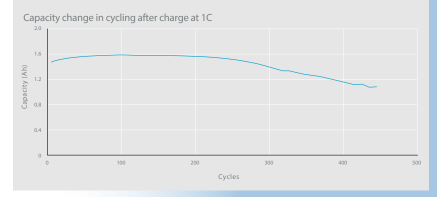
Dimensions are in mm.

Data are given for single cells. Please consult ARTS Energy for utilization of cell outside this specification.

Data in this document are subject to change without notice and become contractual only after written confirmation by ARTS Energy.









### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Packs category:

Click to view products by Arts Energy manufacturer:

Other Similar products are found below:

2280309-1 R101-B 4114 210 501 4120 210 501 4600 726 406 4610 726 406 312G-U1 55615703012 3LR12 4103 210 392 4103 210 394 4106 210 392 4106 210 394 4223 210 501 4606 726 406 4607 726 406 ZA13 LR03/AAA/MN2400(K4) LR03 MAXELL S4 LR1130 MAXELL B10 LR14-MN1400-C K2 LR1/910A LR41 MAXELL B10 LR43 LR43 MAXELL B10 LR6 MAXELL S4 11012 E23A E90 625302 625304 637871 638006 6LF22/9V/MN1604(K1)C&B 6LF22/9V/MN1604 PLUS 6LR61 SR626SW MAXELL SR920SW MAXELL 7K67 J 55615303059 GP14A S2 GP15E GP1604GLF-2UE1 GP 1604 ULTRA PLUS 23733 10 ET 675 ET 11A B5 A544 A76-U10