TIGH ENERGY SERIES

Nickel-Cadmium

VE 2/3 A

With the VE series, Saft upgrades its standard technology: it boosts capacity by 10 to 15% without increasing volume, while at the same time maintaining performance levels.

The VE 2/3 A cell offers significant capacity Gains for the same volume, high energy for applications requiring a higher operating time and good storage retention.

To meet customers requirements, Saft provides custom-designed and standardized battery packs.

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



- Professional electronics
- Cordless communication systems
- Home appliances
- Private mobile radio

Main advantages

- High energy series giving
- a higher operating timeGood storage retention
- Quick and fast charge
- Cycling application

Technology

- Sintered positive electrode
- Plastic bonded negative electrode

Temperature range in discharge

-20°C to +60°C

Storage

Recommended: $+5^{\circ}$ C to $+25^{\circ}$ C Relative humidity: $65 \pm 5\%$

Data are given for single cell.

Please consult Saft for utilization of cell outside this specification.

Electrical characteristics

Nominal voltage (V)	1.2
IEC typical capacity (mAh) at C/5	670
IEC minimum capacity (mAh) at C/5	600
IEC designation	KRH 17/29
Impedance at 1000 Hz (mΩ)	25

Dimensions

Diameter (mm)	16.7 +/- 0.2
Height (mm)	28.0 +/- 0.2
Top projection (mm)	0.7 +/- 0.2
Top flat area diameter (mm)	5.6
Weight (g)	18

Dimensions are given for bare cells

Charge conditions

Rate	Time (h)	Temp. (°C)	Charge current (mA)
Fast	~1	+10 to +40	600
Quick	3 to 4	+5 to +50	200
Standard	16	0 to +50	60
Trickle*		-20 to +50	25

End of charge cut-off is requested: -dV or $dT^{\circ}C/dt$

The maximum battery temperature recommended during charge is $+45^{\circ}\text{C}$

Maximum discharge current

Continuous (A) at + 20°C 3.0



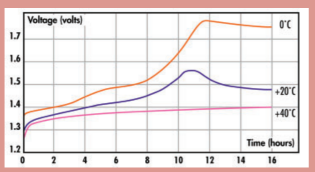
^{*} Trickle charge follows quick or fast charge

HIGH ENERGY SERIES

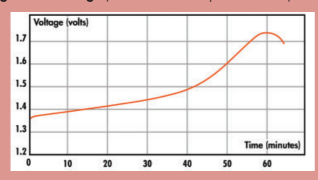
Nickel-Cadmium

VE 2/3 A

Voltage in normal charge (current 0.1 C)

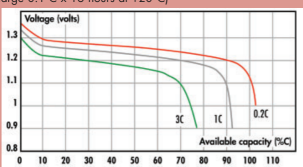


Voltage in fast charge (current 1.2 C at temperature +20°C)

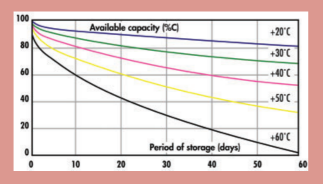


Voltage in discharge at +20°C

(after charge 0.1 C x 16 hours at +20°C)



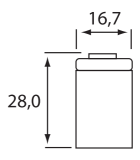
Charge retention (between +20°C and +60°C)



Typical performances

For graphs shown, C is the IEC₅ capacity.

Dimensions are in mm.



SAFT Rechargeable Battery systems

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

