High Temperature Series Nickel-Cadmium VNT D



The new VNT series benefits from innovative PNE (plastic-bonded nickel electrode) technology, a new positive electrode offering improved energy density.

The VNT D is specially designed to accept a permanent charge in high temperature environment such as emergency lighting equipment (minimum of 4 years up to + 40° C as required by the IEC 61951-1 standard).

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

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

Applications

- Emergency lighting
- Professional lighting
- Memory back-up systems
- Security devices

Main advantages

- Good charge efficiency at high temperatures
- Permanent charge
- Good storage retention
- Long life duration

Technology

- Plastic-bonded positive electrode
- Plastic-bonded negative electrode

Electrical characteristics	
Nominal voltage (V)	1.2
Typical capacity (mAh)*	4250
IEC minimum capacity (mAh)*	4000
IEC designation	KRMT 33/62
Impedance at 1000 Hz (m Ω)	6

* Charge 16 h at C/10, discharge at C/5.

Dimensions	
Diameter (mm)	32.15 ± 0.1
Height (mm)	59.9 ± 0.4
Top projection (mm)	3.1 ± 0.4
Top flat area diameter (mm)	5.6
Weight (g)	115

Dimensions are given for bare cells.

Charge conditions			
Rate	Time (h)	Temp. (°C)	Charge current (mA)
Standard *	16	+ 15 to + 40	400
Permanent		+ 15 to + 40	200
Trickle* *		+ 15 to + 40	100 to 130

* End of charge cut-off is requested: timer, coulomb meter

* * Trickle charge follows full charge

Maximum discharge current	
Continuous (A) at + 20°C	14
Peak (A) at + 20°C*	150

* Peak duration: 0.3 second - final discharge voltage 0.65 volt/cell.



Temperature range in discharge

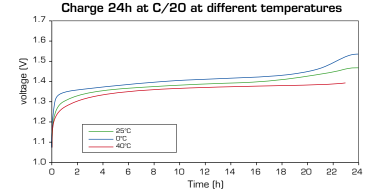
- 20°C to + 70°C

Storage

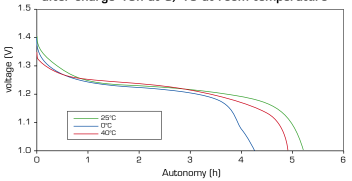
Recommended: $+ 5^{\circ}$ C to $+ 25^{\circ}$ C Relative humidity: 65 ± 5 %

Typical performances

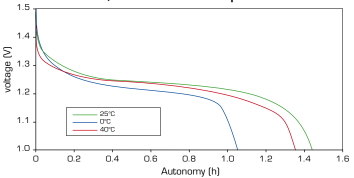
For graphs shown, C is the IEC_5 capacity.



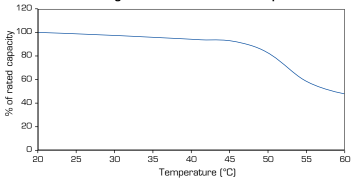
Discharge at C/5 at different temperatures after charge 16h at C/10 at room temperature



Discharge at 0.6C after charge 24h at C/20 at different temperatures



Charge efficiency after charge at C/20 and discharge at C/5 at different temperatures



Data are given for single cells. Please consult Saft for any use of this cell in other conditions than those given in this data sheet.

Saft

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Dimensions are in mm.

