Saft M 52 EX SV Primary Li-MnO₂ cell

3 V lithium manganese dioxide C-size spiral cell certified for ATEX applications

Saft's M 52 EX SV cell is ideally suited for applications requiring high energy and long operating life, with stable voltage under high discharge in - 40°C / + 72°C environment. The cell is certified according to ATEX and IECEx for use in potentially explosive atmospheres.

Benefits

- High drain / high pulse capability
- High voltage response, stable during most of the lifetime of the application even after long dormant periods
- High capacity and very high pulse capability
- Low self-discharge compatible with long operating life (less than 1% after 1 year of storage at + 20°C)
- ATEX and IECEx certified
- Superior resistance to corrosion
- Low magnetic signature

Key features

- Spiral construction
- Hermetic construction with glass-to-metal
- Stainless steel container
- Integrated safety vent
- Non-corrosive electrolyte
- Non-pressurized at room temperature
- Restricted for transport (Class 9)
- Made in Germany

Designed to meet all major quality, safety and environmental standards

- Safety: UL 1642 (File MH 61234) IEC 60086-4
- ATEX/IECEx: IEC 60079-0, IEC 60079-11
- Transport: UN 3090 and UN 3091
- Military: VG96915 part 2 and part 170Quality: ISO 9001, Saft World Class Continuous program
- Environment: ISO 14001

Typical applications

- Smart gas meters
- Gas and oil tank level monitoring
- Leak detectors
- Portable gas detectors
- Petrochemical facilities
- Mining applications



Electrical characteristics	
[Typical values relative to cells stored up to one year at + 30°C max]	
Nominal capacity (at 60 mA, + 20°C, 2.0 V cut-off) (1)	5.6 Ah
Open circuit voltage (at + 20°C)	3.2 V
Nominal voltage (under 1 mA at + 20°C)	3.0 V
Nominal energy (at 60 mA, + 20°C, 2.0 V cut-off)	16 Wh
Pulse capacity (2)	up to 4.0 A
Recommended maximum continuous discharge current [2] [3]	2.0 A

Operating conditions		
Operating temperature range	<u>)</u>	- 40°C / + 72°C (- 40°F / + 161°F)
Storage temperatures	Recommended	+ 30°C (+ 86°F) max
	Allowable [4]	- 55°C to + 90°C (- 67°F / + 194°F)

ATEX properties			
Cell marking			€x II 2G
EC-type examination certificate nb)		13 ATEX E 035 U ^[5]
IECEx certificate of conformity nb		IECE	Ex BVS 13.0053 U ^[5]
	+ 23°C (+ 73°F)	+ 40°C (+ 104°F)	+ 72°C (+ 161°F)
Short circuit current (max)	70 A	72 A	82 A
Ri (min)	48 m Ω	41 m Ω	39 m Ω
Max surface temperature [6]	+ 100 °C	+ 101°C	+ 108°C
Temperature class	T4	T4	T4

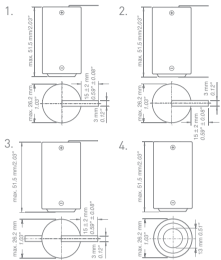
Physical characteristics	
Diameter (max)	26.2 mm (1.03 in)
Height for the tabbed version (max)	51.5 mm (2.03 in)
Typical weight	58 g
Li metal content	approx. 1.6 g

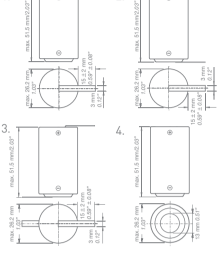
- [1] Dependent upon current drain, temperature and cut-off.
- [2] Limitation of the max, current to a lower level, e.g. by a series resistor, may be necessary depending on the electrical properties of the device and the desired level of protection (i.a. ib. ic) and the explosion group (IIA, IIB, IIC).
- 🔋 To maintain cell heating within safe limits. Battery packs may imply lower level of maximum current and may request specific thermal protection. Consult Saft.
- [4] Long time storage at high temperature may affect performances. Consult Saft
- (5) Owner of the certificate: Friemann & Wolf Batterietechnik GmbH.
- $^{\text{(6)}}$ During the 3 m Ω short-circuit test according to IEC 60079-11.



Termination & part numbers

- 1. + tab (radial tab on the positive terminal): 4142170403
- 2. C tab (radial tabs on the positive & negative terminals): 4142170203
- 3. Z tab (radial tabs on the positive and negative terminals): 4142170703
- 4. Ĕnd caps: 4142177103



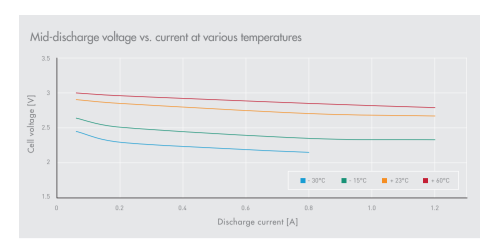


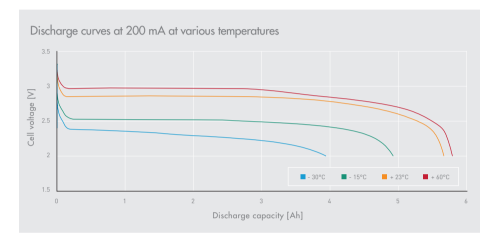
Storage

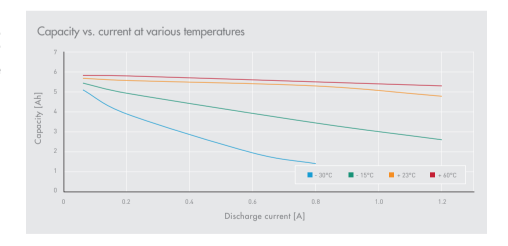
■ The storage area should be clean, cool (preferably not exceeding + 30°C), dry and ventilated.

Warning

- Fire, explosion and burn hazard.
- Do not recharge, short circuit, crush, disassemble, heat above + 100°C (+ 212°F), incinerate, or expose contents to water.
- Do not solder directly to the cell (use tabbed cell versions instead).
- Do not obstruct venting mechanism.









Saft

12, rue Sadi Carnot 93170 Bagnolet - France Tel.: +33 1 49 93 19 18

Fax: +33 1 49 93 19 64 www.saftbatteries.com

Friemann & Wolf Batterietechnik GmbH

Industriestr. 22, 63654 Büdingen - Germany Tel.: +49 (0) 6042 954 0 Fax.: +49 (0) 6042 954 190

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