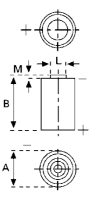


## **Data Sheet**





Type Number  Designation IEC  System	6127  Li-Manganes Organic Elec	
UL Recognition	MH13654 (N) 3 V 950 mAh	)
Weight (approx.) Volume Coding	5 ccm	
Temperature Ranges Storage Discharge	min -55 °C -30 °C	max. 70 °C 75 °C*
Dimensions Diameter (A) Height (B) Shoulder Diameter[L] Shoulder Height [M]	25,09	max. 14,45 25,30

# Typical Capacities (at 20°C)

Die	scharge Type	Load	End Voltage:	2.0 V
	ontinuous h/d,7d/w	5600 Ω	Time: Capacity [mAh]: Energy [mWh]:	
	ontinuous h/d,7d/w	2000 Ω	Time: Capacity [mAh]: Energy [mWh]:	
	ontinuous h/d,7d/w	1000 Ω	Time: Capacity [mAh]: Energy [mWh]:	
Co	onstant current	50 μΑ	Capacity [mAh]:	1000

 $<sup>^{\</sup>star}$  Contact VARTA if the application is intended to be outside the range of -30°C to +75°C.

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For most current information and further details, please contact your VARTA representative.

VARTA Microbattery GmbH, Daimlerstr. 1, D-73479 Ellwangen/Jagst

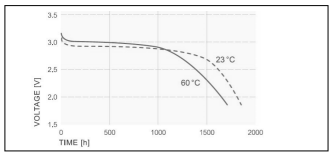
Subject



## **Data Sheet**

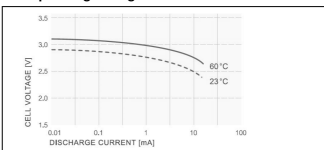
#### **Performance Data:**

## • Temperature Characteristics\*



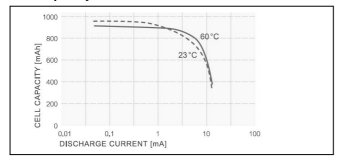
\*Discharge Load 5.6 kΩ

#### Operating Voltage vs. load resistance\*

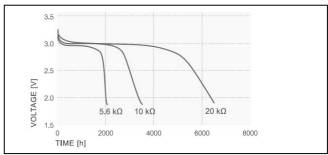


\*Discharge depth 50%

#### · Capacity vs. load resistance



# • Discharge Characteristics\*



\* at room temperature 21°C

- Self-discharge rate < 1% at room temperature
- Storage life > 10 years
- Operating life\* > 10 years

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<sup>\*</sup> depending on environmental condition and energy consumption