

# LiS 2592 LITRONIK Li-Manganese Dioxide High Power Battery

## **KEY FEATURES**

- For implantable defibrillators and other devices with high pulse power demand
- Very high power densities
- · Fastest capacitor charging
- Low self-discharge rates
- No voltage delays







# LiS 2592

# Lithium-Manganese Dioxide High Power Battery

### **Technical Data**

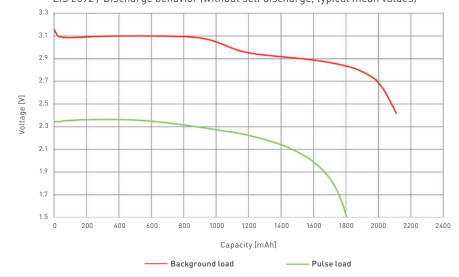
Chemistry	Li-Mn02
Construction	Stacked electrode design
Rated capacity (at 200 $k\Omega$ )	2.12 Ah
Energy density	804 mWh/cm³
Power density	804 mW/cm³
Nominal voltage	3.2 V
Cut-off voltage	1.5 V
Pulse capacity	1.8Ah
Rated pulse current	3000mA
Self-discharge (at 37°C)	≤ 1% per year
Mass	21 g
Volume	7.91 cm <sup>3</sup>
Case material	1,4306(X2CrNi 19.11) hermetically sealed
Case polarity	Negative
Safety feature	Shut down separator
Typical application	Implantable defibrillators

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# **Options**

Custom pin configuration	available
Application specific testing	available
Custom labeling	available
Custom packaging	available

LiS 2592 / Discharge behavior (without self discharge, typical mean values)



LITRONIK power sources provide today's state-of-theart in battery technology for implantable medical devices. The batteries are manufactured within a tightly controlled atmosphere to ensure highly re-producible electrical characteristics. A completely laser welded titanium case and a high-precision metal-to-glass feedthrough guarantee hermeticity and safe operation. LITRONIK's quality system derives from the requirements of life sustaining implants and assures 100% traceability of processes and materials.



### an MST company

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