Batterien	
LITHIUM-LINE	
LI-110/T (ER14250, ½ AA) Lithium Thionyl Chloride Cell	
<b>Electrical characteristics</b> (typical values for cells stored for one year or less at +25°C max.)	
Nominal capacity at 1,0 mA with 2,0 V cut off voltage (25 °C). The capacity restored by the cell varies according to current drain, temperature and cut off voltage).	1,2 Ah
Nominal voltage	3,6 V
Max. recommended continuous current (To get 50 % of nominal capacity at +25°C with 2,0 V cut off For use with higher currents please contact DYNAMIS)	40 mA
Pulse capability Typically up to 100mA / 0,1 second pulses, drained every 2 min. (25°C) from undischarged cells with 10 μA base current, yield voltage readings above 3,0 V.	100 mA
(The readings may vary according to the pulse characteristics, temperature, and the cell's previous history. Fitting cell with a capacitor is recommeded in severe conditions application)	
Storage temperature (recommended, according other demands contact DYNAMIS)	+30°C max.
Operating temperature range (Operation at temperature different from ambient may lead to reduced capacity and	-55°C ~ +85°C

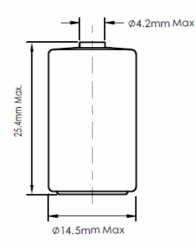
**DYNAMIS** 

## **Physical characteristics**

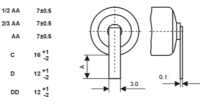
lower voltage plateau readings.)

Height (max.)	25,4 mm
Diameter ∅ (max.)	14,5 mm
Typical weight	10 g
LLL contribut	

UL certified







# Batterien

NAMIS

## **Key features**

- High and stable operating voltage
- High minimum voltage during pulse applciation
- Low self discharge rate (less than 1 % after 1 year of storage at +25°C)
- Stainless steel container
- Hermetic glass-to-metal sealing
- Non-flammable electrolyte

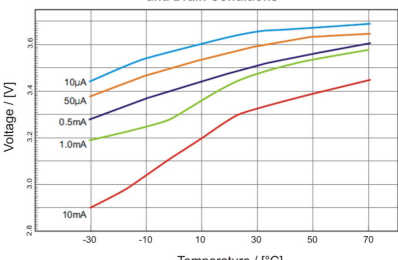
## Warning

- Fire, explosion and severe burn hazard.
- Do not recharge, crush, disassemble, heat over 100°C or incinerate.
- Do not expose cell or contents to water

#### 4.0 5 e. 3.0 Voltage / [V] 5 N, 2.0 56Ω 54mA 96Ω 330Ω 3.6kΩ 17.5kΩ 88.7kΩ 1mA (1.2Ah) 36mA 10mA (0.9Ah) 200µA (1.18Ah) 40µA (1.11Ah) (0.43Ah) (0.60Ah) 5 <del>,</del> 0 10 100 1000 1E4 1E5

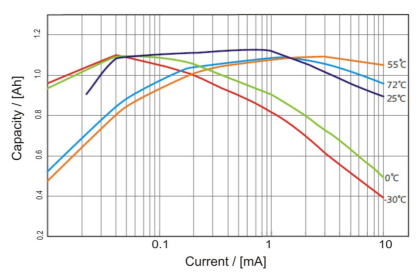
Discharge Time / [h]

Voltage Levels at various Temperatures and Drain Conditions



Temperature / [°C]

### **Temperature characteristics**



## Main applications

Utility metering Alarms and security devices Memory back-up Tracking systems Automotive electronics Professional electronics etc.

## **Terminal variations**

60.08170 60.08171 60.08172 60.08173 60.08174	standard (/S) solder tabs (/T) axial pins (/P) pins +(1)/-(2) (/PT) pins +(1)/-(1) (/EPR)
60.08174	pins +(1)/-(1) (/EPR)

For other terminals please contact DYNAMIS

## Compliance with Safety Standards

IEC 60086-4 EN 50020

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Continuous Discharges at 25 °C (77 °F)