TLM-1550M



AA Size High Power Primary Li Metal Oxide Cell - Military Grade

Notice: The application load profile has to be approved by Tadiran.



Key Features

High Power 4.0 V

Low self discharge Long storage life

 \blacksquare High g_n survivability

High homogeneity

High reliability

(per request) **Main Applications**

Lightweight

Safe design

Ordering P/N TLM-1550M/S

TLM-1550M/T

PTC SRP 200

TLM-1550M/Z2/T *

WARNING:

Hermetically sealed (glass-to-metal)

Wide operating temperature range

Find of life indication capability

Assembled in custom packs

Ordnance fuzing power source Navigation systems Missile systems Telemetry Emergency systems

Electronic warfare systems

72-1456-22000

72-1456-22150

72-1456-22200



Physical Characteristics

Length 51 mm. max Diameter 15.1 mm. max Weight 20 gr. max

Electrical Characteristics (for batteries stored at RT for 1 year or less)

Open Circuit Voltage 3.95 to 4.07 V Closed Circuit Voltage at 0.1 sec on 0.5A load 3.88 V minimum

Discharge

Capacity under 20 mA at RT to 2.8 V 470 mAh Capacity under 500 mA at RT to 2.8 V 425 mAh

Maximum Discharge Current

43A Continuous to 2.5 V 1 second pulse to 2.0 V 15 A

Discharge temperature range -40 to +85 °C Storage temperature range -55 to +85 °C

Cell impedance at RT Less than 100 mΩ at 1 kHz

Accumulated Capacity Loss*

	Storage Temperature			
Storage Time (years)	22 °C	55 °C	72 °C	85 °C
1	3 %	6 %	10 %	N/A
5	7 %	22 %	40 %	N/A
10	11 %	32 %	N/A	N/A
15	15 %	42 %	N/A	N/A
20	18 %	N/A	N/A	N/A

^{*} When tested at RT at 20 mA to 2.8 V

Compliance with military specifications **Environmental**

Vibration	MIL-STD 810G	Method 514.6	
Shock	MIL-STD 810G	Method 516.6	
Temperature Shock	MIL-STD 810G	Method 503.5	
Salt fog	MIL-STD 810G	Method 509.5	
Altitude	MIL-STD 810G	Method 500.5	
Acceleration*	50,000 g_n (theoretical), 20,000 g_n (tested) (dependent on duration		

on)

Spinning* 30,000 rpm (dependent on duration)

Safety Considerations

The cells successfully passed the following tests:

Heating at 130 °C Nail penetration Overcharge

Crush Impact

www.tadiranbatteries.com

Heat Above 100°C, Short Circuit, Incinerate or Expose Contents to water.

Fire, Explosion, And Severe Burn Hazard.

Do Not Recharge, Crush, Disassemble,

* Z2 indicates that the cell is equipped with

Short Circuit at RT & +57 °C

Forced Discharge

THE INFORMATION PROVIDED HERE IS NECESSARILY OF A GENERAL NATURE. SINCE SPECIFIC PERFORMANCE DEPENDS ON ACTUAL OPERATING AND STORAGE CONDITIONS, OUR ENGINEERS WILL PROVIDE PARTICULAR APPLICATION INSTRUCTIONS UPON REQUEST. DATA SUBJECT TO REVISION WITHOUT NOTICE. ANY REPRESENTATION IN THIS BROCHURE CONCERNING PERFORMANCE ARE FOR INFORMATION PURPOSES ONLY AND NOT WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF FUTURE PERFORMANCE. TADIRAN'S STANDARD LIMITED WARRANTY, STATED IN ITS SALES CONTRACT OR ORDER CONFIRMATION FORM IS THE ONLY WARRANTY OFFERED BY TADIRAN.

^{*} These specifications are subject to testing and confirmation based on application requirements.

TLM-1550M

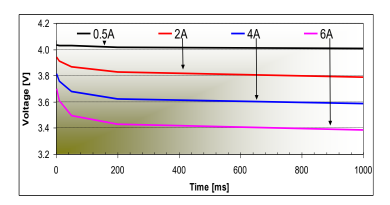


Performance Data

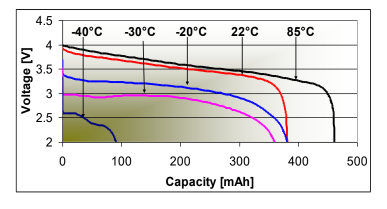
Discharge curves at Room Temperature

4.25 4.00 2.3.75 9.3.50 2.75 2.50 0 100 200 300 400 500 Capacity [mAh]

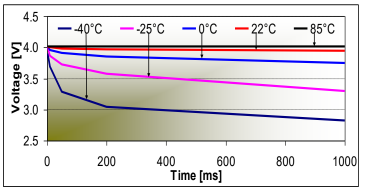
Pulse capability at Room Temperature



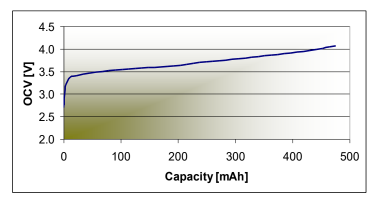
Discharge curves at 1 A



Pulse capability at 1 A



Capacity vs. OCV



Pulse capability at 0.5 A

