For PulsesPlus™ batteries HLC-1530A

2/3AA Size Hybrid Layer Capacitor (HLC)

Notice: Use as part of PulsesPlus™ battery only. Consult with Tadiran to confirm applicability for specific application requirements.

Physical Characteristics

Length Diameter Weight	28 mm. max. 15.1 mm. max. 9.9 g. max.			
Electrical Characteristics (for batteries stored at RT for 1 year or less)				
Capacity when charged to 3.67	V	250 As		
Capacity when charged to 3.90	V	380 As		
Maximum Discharge Current				
Continuous (without PTC)		0.75 A		
1 second pulse (without PTC)		3 A		
Operating temperature range		-40 to +85 °C		
Storage temperature range		-55 to +85 °C		
Self discharge in PulsesPlus [™] battery at RT		1.8 µA		
Self discharge in PulsesPlus [™] battery at 80		8 μΑ		
Impedance at RT		< 140 mΩ at 1 kHz		

Shelf life at different storage temperatures to 80% of initial capacity

Temperature	HLC when not connected to a primary cell	HLC in <i>PulsesPlus™</i> battery
RT	3 years	10 years
60°C	4 weeks	7 years
80°C	1 week	At least 1 year

Safety Warnings (if HLC is not connected to primary cell)

The HLC is designed for use in a PulsesPlus[™] battery or in low charge current as specified only.

The open-circuit voltage during storage shall not fall below 2.8V.

Discharging below 2.5V at RT may increase the HLC's internal impedance.

The maximum charge current, when HLC is not charged by primary cell, is 50 mA.

Maximum Charging Voltage is 3.95 V. Charging the HLC at above 3.95 V may lead to capacity loss and / or internal impedance rise.

Do not charge the HLC above 4.1V. Charging above 4.4V may cause the HLC to explode or vent violently.

Safety Compliance

The cells successfully passed the following tests: Altitude simulation Shock & Vibration Short Circuit at RT and 57 °C Heating at 130 °C Forced Discharge Crush Impact Temperature Cycling Overcharge



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Key Features

- Up to 25 years lifetime and more
- Hermetically sealed (glass-to-metal)
- Wide operating temperature range
- Low self discharge
- Large number of cycles
- High output current
- High reliability
- 🗇 Safe design
- Lightweight

Main Applications

- Utility Meters
 Asset, Container & Cargo Tracking
 RFID Devices
 Communication Equipment
 Internet of Things (IoT)
- Emergency and Medical devices
- Sonar Buoys

Ordering P/N:

HLC-1530A/S	61-1531-22000
HLC-1530A/T	61-1531-22150
HLC-1530A/TP	61-1531-32000

WARNING:

Fire, Explosion, And Severe Burn hazards. Do Not Crush, Disassemble, Heat Above 100°C, Short Circuit, Incinerate Or Expose Contents to water.

www.tadiranbatteries.com

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.

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Performance Data

Voltage curves for HLC-1530A at Li/SOCI2 potential (3.67V), 350 mA



Voltage curves for HLC-1530A at Li/SOCI2 potential (3.67V), 600 mA



Discharge capacity vs. OCV for HLC-1530A (at RT, 90 mA discharge)



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Voltage curves for HLC-1530A at Li/SO_2Cl_2 potential (3.90V), 350 mA

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Voltage curves for HLC-1530A at Li/SO₂Cl₂ potential (3.90V), 600 mA

