

Hybrid Layer Capacitor (HLC) For *PulsesPlus*TM batteries

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

Capacity when charge to 3.67 V Capacity when charge to 3.90 V

45 As 70 As

Discharge end voltage

2.5 V (discharge below 2.5 V at RT may increase the HLC internal

impedance). For other temperatures and discharge condition please contact Tadiran for these end voltage conditions.

Mechanical characteristics

Length 21 -1 mm.

Diameter 10.0 +0.5/-0.0 mm.

Weight 4.2 gr. max

Operating conditions

Maximum discharge current:

Continuous 250 mA Pulse 750 mA

Charge (for HLC testing purpose only)

Max. charge voltage 3.95 V Max. charge current 8 mA

Operating & Storage temperature range

HLC in Pulse Plus™ battery -40 °C ÷ +85 °C Storage temperature range for HLC -40 °C ÷ +60 °C < 400 m Ω at 1 kHz

Cell impedance at RT Self discharge in PulsesPlus™ battery at RT 1 µA Self discharge in PulsesPlus™ battery at 80 °C 5 μΑ

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

| Temperature | HLC | HLC in <i>Pulses Plus[™]</i> battery |
|-------------------|---------|--|
| RT | 1 years | >10 years |
| 60 ⁰ C | 2 weeks | 10 years |
| 80 ⁰ C | 1 week | 2 years |

Safety Tested according to:

| Short circuit at RT and at +55 °C | UL, UN, IEC |
|--|-------------|
| Oven at +150 °C | UL, IEC |
| Over-charge & over-discharge (200 % at currents up to 80 mA) | UL, UN, IEC |
| Impact | UL, UN, IEC |
| Compression | UL, IEC |
| Shock and vibration | UL, IEC |

UN Manual of Tests and Criteria, UL 1642, IEC 60086



Technology

Anode: Carbon based Cathode: Multi metal oxides

Electrolyte: Organic

Key Features

- Hermetically sealed (glass-to-metal)
- Wide operating temperature range
- Low self discharge
- End of life indication capability
- High reliability
- X Lightweight
- X Shut down separator
- Safe design

Main Applications

- ∪ Utility Meters (AMR)
- RFID Devices
- X Sonar Buoys
- Communication Equipment
- **Emergency & Medical Devices**

Ordering Part No.

| X | HLC-1020/S | 61102022000 |
|---|------------|-------------|
| X | HLC-1020/T | 61102022150 |

Tadiran Batteries I td

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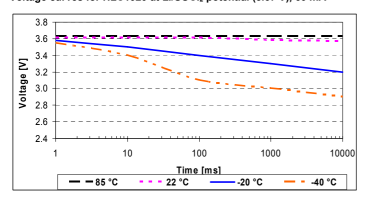
THE INFORMATION PROVIDED HERE IS NECESSARILY OF A GENERAL NATURE. SINCE SPECIFIC PERFORMANCE DEPENDS ON ACTUAL OPERATING AND STORAGE CONDITIONS, OUR ENGINEERS WILL PROVIDE PARTICULAR APPLICATION INSTRUCTIONS UPON REQUEST. DATA SUBJECT TO REVISION WITHOUT NOTICE. ANY REPRESENTATION IN THIS BROCHURE CONCERNING 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.

Rev D, November 2009 ECN 6101088

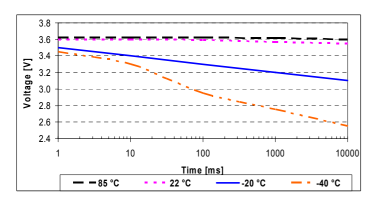


Performance data

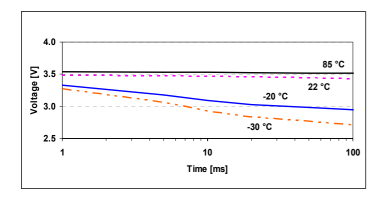
Voltage curves for HLC1020 at Li/SOCI2 potential (3.67 V), 60 mA



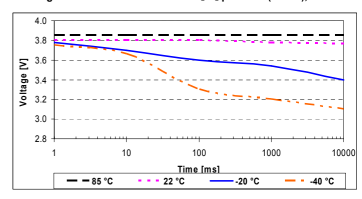
Voltage curves for HLC1020 at Li/SOCI₂ potential (3.67 V), 100 mA



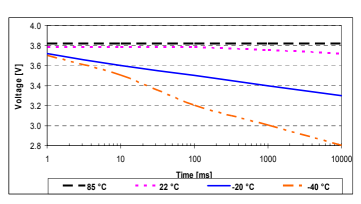
Voltage curves for HLC1020 at Li/SOCI₂ potential (3.67 V), 320 mA



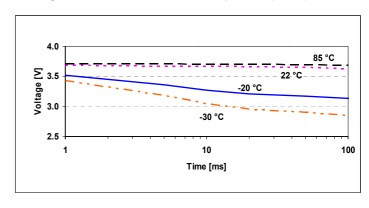
Voltage curves for HLC1020 at Li/SO₂CI₂ potential (3.90 V), 60 mA



Voltage curves for HLC1020 at Li/SO₂Cl₂ potential (3.90 V), 100 mA



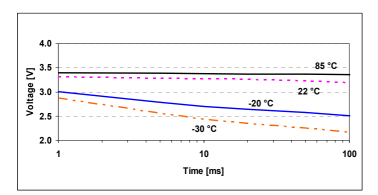
Voltage curves for HLC1020 at Li/SO₂Cl₂ potential (3.90 V), 320 mA



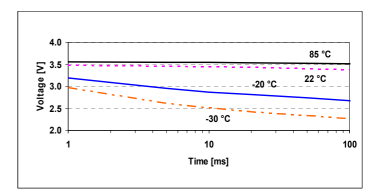
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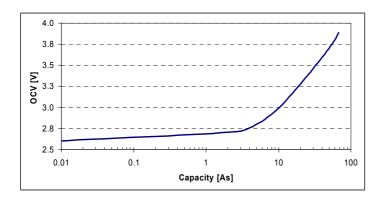
Voltage curves for HLC1020 at Li/SOCI₂ potential (3.67 V), 650 mA



Voltage curves for HLC1020 at Li/SO₂Cl₂ potential (3.90 V), 650 mA



Discharge capacity vs. OCV for HLC1020 (at RT, 15 mA discharge)



Warning:

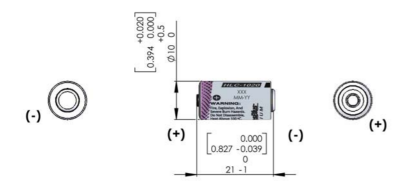
- The HLC is designed for use in a PulsesPlus[™] battery or in low charge current as specified only. The HLC may explode or violently vent if over-charge above 4.4V.
- Charging the HLC at above 3.95 V may lead to capacity loss and / or internal impedance rise.
- Do not charge the HLC higher than 4.1 V, over discharge, short circuit, heat above 100 °C, incinerate or expose content to water.

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Lead terminations

HLC-1020/S (Standard Contacts) Cat. # 61102022000



HLC-1020/T (Soldering Tabs) Cat. # 61102022150

