

The right Lithium Battery Solution

# Specification ER34615+HPC1520-LC

Lithium Thionyl Chloride Battery with Hybrid Pulse Capacitor http://www.akkutronics.com

# 3.6V Li-SOCI<sub>2</sub> Battery with HPC ER34615+HPC1520-LC

## FOR HIGH PULSE CURRENT

# ER34615 Electrical characteristics

### **Nominal capacity**

At 23±2°Cdischarge at constant current 2.0mA until 2.0V cut off, Battery capacity depending on temperature and discharge 19000mAh currents and cutoff voltage changes. Nominal voltage

Micro-current discharge platform voltage reference values has to do with battery chemistry system and has nothing to 3.6V do with the battery model.

### Open circuit voltage

The voltage between positive and negative while the current ≥3.65V is open.

### Maximum continuous current

At 23 ± 2 ℃ the battery can discharge at least the max continuous discharge value which rated capacity 50% can permit. 230mA

### Maximum pulse discharge current

At 23±2°C, battery discharge duration for 3 seconds and stand 27 seconds, it can discharge at least the max pulse discharge 400mA value which rated capacity 50% can permit.

### Storage condition

Stored the battery under recommends condition to make sure effectively battery's performance, the storage temperature or humidity too high will increase battery's self-discharge rate and reduce battery's storage life.

### Operating temperature

Exceed the operating temperature range could lead to battery operating voltage reduction or even a security risk. -55~+85℃

### **Outline dimension**

Finished Single cells' standard size 34.2×61.5mm Weight Finished Single cells' max weight 108.0g

### Self-discharge rate

Out of the recommended condition, the self-discharge rate 1% may increase.

# Key features



- High Energy Density
- High single cell voltage
- Light weight
- High security
- Stable operating voltage
- Wide Operating temperature range
- Low Self-discharge rate
- UN38.3 and ROHS Compliance

# Main applications



- Intelligent instruments
- Safe alarm system
- Signal lights and the post indicator transfer
- back-up record power
- Medical equipment
- Wireless and other military equipment
- Active RFID
- Tyre pressure testing system
- GPS system
- GSM system

≤30℃

≤75%RH



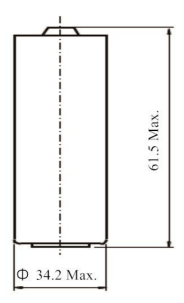
# Specification ER34615+HPC1520-LC

Discharge characteristics at 23±2°C

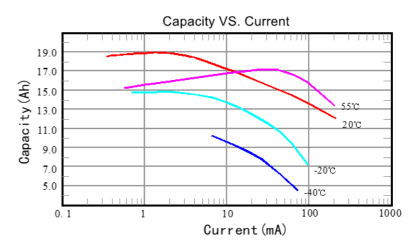
Lithium Thionyl Chloride Battery with Hybrid Pulse Capacitor

http://www.akkutronics.com

# **ER34615 Dimension**

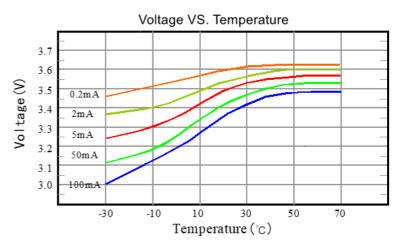


# 3.5 3.0 90 2.5 Discharge characteristics at 23±2°C 1.5 200mA 107mA 10.5mA 2mA 1.0 0.1 1 10 10² 10³ 10⁴ Time(hr)





- Do not connect the positive and negative terminals of the battery.
- Do not place battery into fire
- Do not weld directly battery long time.
- Do not recharge battery.
- Do not force-discharge.
- Do not combine batteries in series or parallel by oneself.
- Do not reverse the positive and negative terminals
- Do not swallow.
- Do not discard.
- Stop immediately use it when serious heating or leakage.
- Before using our products, please read the manual Carefully or contact our Technician.





The right Lithium Battery Solution

# Specification ER34615+HPC1520-LC

Lithium Thionyl Chloride Battery with Hybrid Pulse Capacitor

http://www.akkutronics.com

# ER34615+HPC1520

# **Electrical characteristics**

(23±2°C)
Capacity to 2.5V (@500mA@1% duty cycle)

Nominal voltage

3.6V

Maximum 1 second pulse to 2.5V

1000mA

Maximum pulse length @125mA to 2.5V

1000sec

Delay time to 3.0V @ 125mA

no delay

Weight

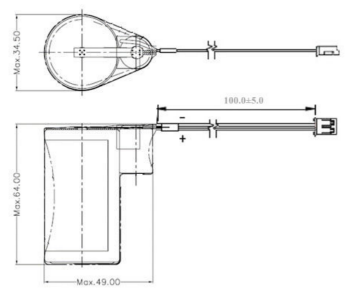
115g

Operating temperature range

96%

<b>Rattery</b>	Pack	Dimen	sion

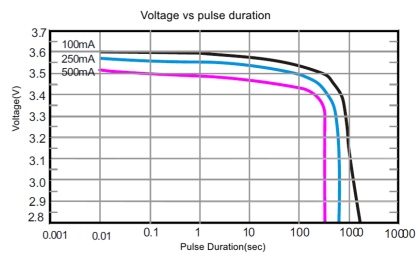
Capacity retention after 10 years

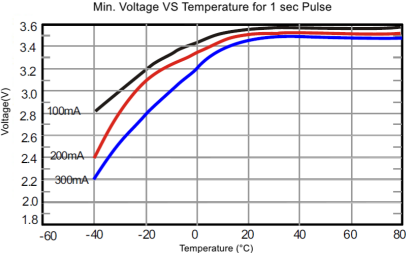


Unit: mm

Connector: JST-PHR-2

PIN1: Red (+), PIN2: Black (-)





Please consult with Akku Tronics for further information.