



SEMI-CUSTOM LITHIUM BATTERY PACKS



Revision 1.2 - 10/2016





To buy or discuss any of the products in the CellPac BLOX range:

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For more information visit our website www.varta-storage.com/en.html



Overview



CellPac BLOX - Semi-Custom Battery Design

CellPac BLOX suits those customers in need of semi-customization and where design-cycles, engineering costs and time to market must be minimized for success. Battery designs are limited in their complexity, but available for nearly no NRE cost and development effort.



CellPac PLUS - Custom Lithium Rechargeable Design Service

VARTA Storage's CellPac PLUS service focuses on designing and manufacturing customerspecific battery packs for mobile equipment. VARTA Storage combines its expert knowledge in cell chemistry and electronics with extensive market experience – for example in the fields of communications, medical technology, robotics and special-industrial. Because they are designed for specific applications, CellPac PLUS power packs offer maximum safety, reliability and efficiency.



CellPac LITE - Our Range of Standard Lithium-Ion Packs

We offer a range of pre-configured battery packs that are immediately available for standard applications: CellPac LITE. They are made exclusively of cylindrical or prismatic lithium batteries. CellPac LITE power packs are fitted with an electronic protective switch and additional overcurrent protection. They comply with the requirements of safety standard UL 1642. Find more information on the website: www.varta-storage.com.



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Note: This handbook is subject to change without prior notice and should be used in an advisory capacity and does not form part of any offer. Data and product availability is updated and the latest version of this handbook can be downloaded from our website at the following link:

www.varta-storage.com/cellpac-blox.

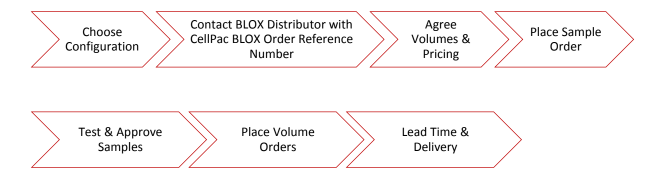


1. Introduction to CellPac BLOX

How does CellPac BLOX work?

This handbook is a portfolio of all combinations of cells and PCM which can be ordered under the CellPac BLOX program. We have already reviewed and tested these combinations in detail to ensure a good fit between the cell and safety electronics.

On the following pages, there is detailed information about each cell and the cell performance as well as the configurations which can be ordered of that type. On each datasheet page, there is a **CellPac BLOX Order Reference Number** (CPB XXXX) and MOQ for that individual battery.



The VARTA CellPac BLOX distributor will quote the customer for samples, mass production and any NREs if necessary. All that needs to be provided to quote you is:

- CPB Reference Number
- Wire & connector requirements (wire length & connector type)
- Mass production quantities for pricing determination

Once orders are received for samples, VARTA will work on a battery drawing and build samples of the battery, which will be shipped normally within 3 weeks from order. After internal customer testing of the samples you can send the approved drawing back to your distributor and order the agreed mass production quantity with any necessary NREs, which were already determined. The provided drawing of the battery is the master document and defines the battery (check it carefully!). Lead time for mass production is typically 12-16 weeks. Please note that this will be longer if certification such as IEC62133 edition 2 is required for the battery pack.



2. FAQ - Frequently Asked Questions

How many samples can be ordered?

Up to 25 samples can be ordered to test and validate the design.

How long does it take?

Once POs are placed and your project is started, a technical drawing of the final battery and the samples will be provided for you for drawing approval and samples testing. We aim to ship the drawing and sample bundle within 3 weeks.

For the mass production order after your approval the typical lead time can vary between 12 and 16 weeks for the mass production quantity. Actual lead-times can be checked via your distributor when you discuss your individual requirements.

I need a high volume, is special pricing available?

CellPac BLOX can be ordered at any volume above the MOQ but fits best to OEMs requiring volumes of 5000-50k pcs. Pricing can be negotiated with your distributor to reflect commitment levels.

Why is there an NRE (Non-Recurring Engineering) charge?

Your battery will be a new design, with its own part number. As well as the new drawing, there will be manufacturing and quality documentation established. Fixtures will be produced to ensure repeatable quality and UN38.3 testing and certification is mandatory. NRE is kept as low as possible and avoided completely in many cases.

Can the CellPac BLOX battery be certified for special requirements, such as IEC62133 edition 2?

Yes, additional certification is possible for medium-to-high volume projects but more time and effort is involved. Please discuss your individual requirements with your VARTA representative.



3. The CellPac BLOX Range of Cells

	Cell	Nominal Capacity
Cylindrical		
	LIC 18650-22 PC	2150mAh
Bull	LIC 18650-22 FC	2200mAh
	LIC 18650-26 HC	2600mAh
	LIC 18650-29 EC	2850mAh
	LIC 18650-30 BC	2950mAh
Prismatic		
XO16	LIP 553450 WC	1130mAh
	LIP 663450 MTC	1330mAh
	LIP 103450 SC	2030mAh
Polymer		
	LPP 402025 CE	150mAh
	LPP 702035 S	430mAh
	LPP 443441 S	660mAh
	LPP 463149 S	700mAh
	LPP 523450 S	1000mAh
	LPP 423566 BE	1160mAh
	LPP 503562 S	1200mAh
	LPP 503759 8HH	1400mAh
	LPP 454261 8TH	1590mAh
	LPP 683566 BE	1880mAh



4. Connectors

If the choice of the connector is not critical, VARTA will supply you with a standard 2-Pin or 3-Pin Connector for your battery. If you want to have special connector from our existing range, please inform your BLOX distributor. This will be specified in your battery drawing. We handle a large number of connector types from the majority of market-leading manufacturers. In the rare case that your connector requirement cannot be met, you will be informed.



5. Individual BLOX Datasheets





LIC 18650-22 FC

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Diameter (d) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. currentDischarge Cut-Off voltageMax. Continuous Discharge Current

DATA CONNECTION

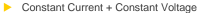
Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

- Li-lon
- ▶ UL 1642
- > 3.6 V
- > 2200 mAh (at 0.2C and 20°C)
- > 2150 mAh
- ≤100 mΩ @ 1kHz at 4.2 V
- > 500 cycles for ≥80 %



- ▶ 65.0 mm (max.)
- ▶ 44.5 g



▶ 4.20 V (± 50mV)

Standard Charge: 1000 mARapid Charge: 2200 mA

Standard Charge: 3hRapid Charge: 2.5h

▶ 0.05 C

> 2.75 V

▶ 4400 mA

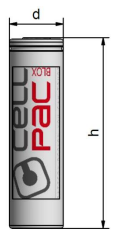
► Charge: 0°C to+ 45°C

▶ Discharge: -20°C to +60°C

1 Month at -20°C to +60°C >80%

▶ 3 Month at -20°C to +45°C >80%

▶ 1 Year at -20°C to +25°C >80%





CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	1S3P sbs *
Rated Capacity	2200 mAh	4400 mAh	2200 mAh	6600 mAh
Nominal Voltage	3.60 V	3.60 V	7.20 V	3.60 V
Watt-Hour Rating	7.92 Wh	15.84 Wh	15.84 Wh	23.76 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV	$4.35 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV
Overdischarge Detection	$2.4 \text{ V} \pm 35 \text{ mV}$	$2.3~\text{V} \pm 80~\text{mV}$	$2.3 \text{ V} \pm 50 \text{ mV}$	$2.3 \text{ V} \pm 80 \text{ mV}$
Overcurrent Detection	6A - 8A	4A - 6.3A	2.6A - 4.6A	4A - 6.3A
NTC	10k B=3435k	10k B=3435k	10k B=3435k	10k B=3435k
MOQ/ MDQ	5.000	5.000	5.000	5.000
Order Reference Number	CPB 1001	CPB 1002	CPB 1003	CPB 1004

^{*} sbs - denotes cells will be side by side



LIC 18650-22 FC Discharge Profile

Test Conditions:

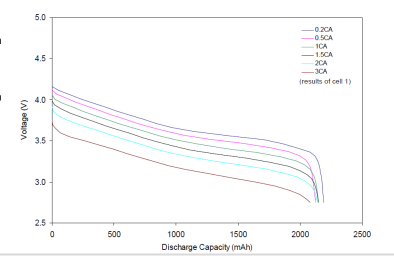
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin = 0.02C; 4.2V

Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

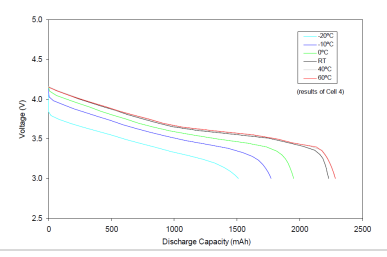


LIC 18650-22 FC Temperature Profile @ 1C

Test Conditions:

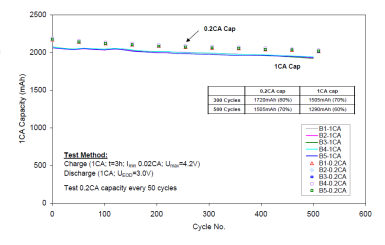
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIC 18650-22 FC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIC 18650-22 PC

SYSTEM 1)

System Recognition Nominal Voltage Nominal Capacity, C Minimum Capacity Impedance Initial Life Expectancy 3)

BATTERY

Diameter (d) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage **Initial Charge Current**

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature Capacity Recovery Rate 2) Li-lon

UL 1642

3.62V

2150 mAh (at 0.2C and 20°C)

2050 mAh

≤ 35mΩ @ 1kHz at 4.2V 700 cycles for ≥1400 mAh

▶ 18.4 mm (max.)

▶ 65.0 mm (max.)

44.5 g

Constant Current + Constant Voltage

4.20V (± 50mV)

Standard Charge: 1075 mA

Rapid Charge: 2150 mA

Standard Charge: 3 h Rapid Charge: 2.5 h

0.05 C

2.75V

10 A

► Charge: 0°C to+ 45°C

Discharge: -20°C to +60°C

1 Month at -20°C to +60°C >80%

3 Month at -20°C to +45°C >80%

1 Year at -20°C to +25°C >80%





CONFIGURATIONS	1S1P	1S2P sbs *
Minimal Capacity	2150 mAh	4300 mAh
Nominal Voltage	3.62 V	3.62 V
Watt-Hour Rating	7.78 Wh	15.57 Wh
Charge Temperature	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV
Overdischarge Detection	$2.4 \text{ V} \pm 35 \text{ mV}$	$2.3~\text{V} \pm 80~\text{mV}$
Overcurrent Detection	6A - 8A	4A - 6.3A
NTC	10k B=3435k	10k B=3435k
MOQ/ MDQ	5.000	5.000
Order Reference Number	CPB 1005	CPB 1006

^{*} sbs - denotes cells will be side by side



LIC 18650-22 PC Discharge Profile

Test Conditions:

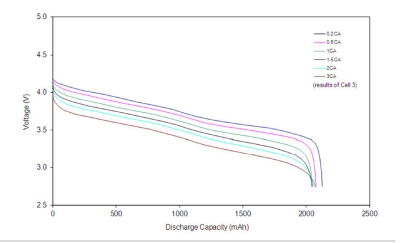
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

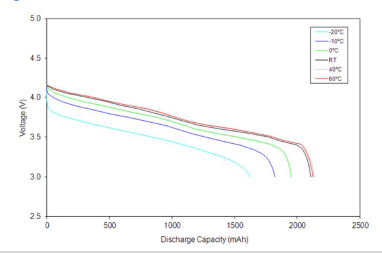


LIC 18650-22 PC Temperature Profile @ 1C

Test Conditions:

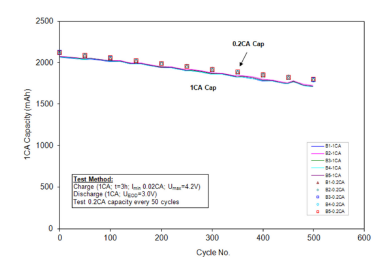
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIC 18650-22 PC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIC 18650-26 HC

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy 3)

BATTERY

Diameter (d) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current
Discharge Cut-Off voltage
Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

- Li-lon
- ▶ UL 1642
- > 3.63 V
- 2600 mAh (at 0.2C and 20°C)
- > 2550 mAh
- ≤100 mΩ @ 1kHz at 4.2V300 cycles for ≥1785 mAh
- ▶ 18.4 mm (max.)
- ▶ 65.0 mm (max.)
- ▶ 47.0 g



▶ 4.20V (± 50mV)

Standard Charge: 1300ARapid Charge: 2600 mA

Standard Charge: 3 hRapid Charge: 2.5 h

0.05 C

▶ 2.75V

> 5200 mA

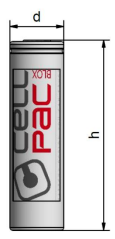
► Charge: 0 °C to+ 45 °C

▶ Discharge: -20 °C to +60 °C

▶ 1 Month at -20 °C to +60 °C >80%

> 3 Month at -20 °C to +45 °C >80%

▶ 1 Year at -20 °C to +25 °C >80%





CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	1S3P sbs *
Minimal Capacity	2600 mAh	5200 mAh	2600 mAh	7800 mAh
Nominal Voltage	3.63 V	3.63 V	7.26 V	3.63 V
Watt-Hour Rating	9.44 Wh	18.88 Wh	18.88 Wh	28.31 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV	$4.35 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV
Overdischarge Detection	$2.4 \text{ V} \pm 35 \text{ mV}$	$2.3 \text{ V} \pm 80 \text{ mV}$	$2.3 \text{ V} \pm 50 \text{ mV}$	$2.3~V\pm80~mV$
Overcurrent Detection	6A - 8A	4A - 6.3A	2.6A - 4.6A	4A - 6.3A
NTC	10k B=3435k	10k B=3435k	10k B=3435k	10k B=3435k
MOQ/ MDQ	5.000	5.000	5.000	5.000
Order Reference Number	CPB 1007	CPB 1008	CPB 1009	CPB 1010

^{*} sbs – denotes cells will be side by side



LIC 18650-26 HC Discharge Profile

Test Conditions:

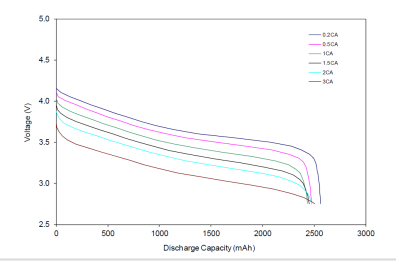
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

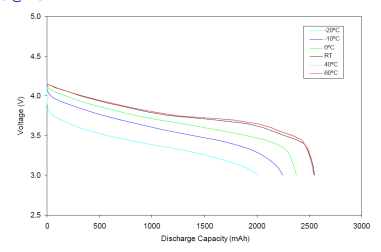


LIC 18650-26 HC Temperature Profile @ 1C

Test Conditions:

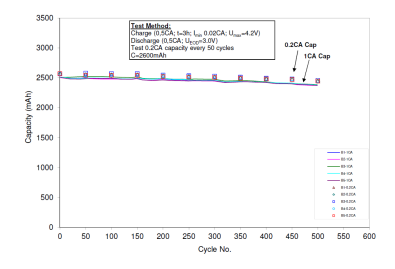
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIC 18650-26 HC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIC 18650-29 EC

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy 3)

BATTERY

Diameter (d) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

Li-lon

▶ UL 1642

3.65

> 2850 mAh (at 0.2C and 20°C)

> 2750 mAh

≤45 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥1868 mAh

▶ 18.4 mm (max.)

▶ 65.0 mm (max.)

▶ 48.0 g

Constant Current + Constant Voltage

▶ 4.20V (± 50mV)

Standard Charge: 1375 mARapid Charge: 2750 mA

Standard Charge: 3hRapid Charge: 2.5 h

▶ 0.02 C

▶ 2.5 V

> 5500 mA

► Charge: 0 °C to+ 45 °C

► Discharge: -20 °C to +60 °C

▶ 1 Month at -20 °C to +60 °C >80%

> 3 Month at -20 °C to +45 °C >80%

▶ 1 Year at -20 °C to +25 °C >80%





CONFIGURATIONS	1S1P	1S2P sbs *
Minimal Capacity	2850 mAh	5700 mAh
Nominal Voltage	3.65 V	3.65 V
Watt-Hour Rating	10.40 Wh	20.81 Wh
Charge Temperature	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV
Overdischarge Detection	$2.4~\mathrm{V}\pm35~\mathrm{mV}$	$2.3~\text{V} \pm 80~\text{mV}$
Overcurrent Detection	6A - 8A	4A - 6.3A
NTC	10k B=3435k	10k B=3435k
MOQ/ MDQ	30.000	15.000
Order Reference Number	CPB 1011	CPB 1012

^{*} sbs - denotes cells will be side by side



LIC 18650-29 EC Discharge Profile

Test Conditions:

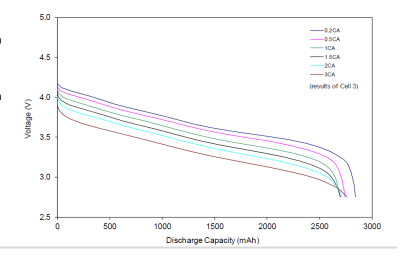
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

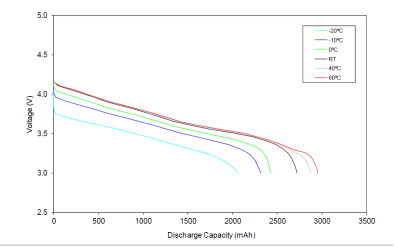


LIC 18650-29 EC Temperature Profile @ 1C

Test Conditions:

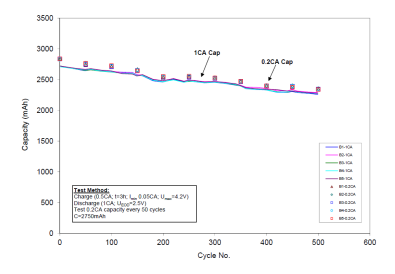
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIC 18650-29 EC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIC 18650-30 BC

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Diameter (d) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature Capacity Recovery Rate ²⁾ Li-lon

▶ UL 1642

≥ 3.78 \

> 2950 mAh (at 0.2C and 20°C)

> 2850 mAh

► ≤100 mΩ @ 1kHz at 4.2V

> 300 cycles for ≥1995 mAh

▶ 18.4 mm (max.)

▶ 65.0 mm (max.)

▶ 48.0 g

Constant Current + Constant Voltage

4.35V (± 50mV)

Standard Charge: 1475 mA

Standard Charge: 3 h

▶ 0.05 C

> 2.75 V

> 5900 mA

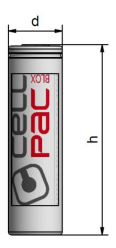
► Charge: 0 °C to+ 45 °C

► Discharge: -20 °C to +50 °C

▶ 1 Month at -20 °C to +50 °C >80%

> 3 Month at -20 °C to +45 °C >80%

▶ 1 Year at -20 °C to +25 °C >80%





CONFIGURATIONS	1S1P	1S2P sbs *
Minimal Capacity	2950 mAh	5900 mAh
Nominal Voltage	3.78 V	3.78 V
Watt-Hour Rating	11.15 Wh	22.30 Wh
Charge Temperature	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 25 \text{ mV}$	4.275 V ± 25 mV
Overdischarge Detection	$2.4~\mathrm{V}\pm35~\mathrm{mV}$	$2.3~\text{V} \pm 80~\text{mV}$
Overcurrent Detection	6A - 8A	4A - 6.3A
NTC	10k B=3435k	10k B=3435k
MOQ/ MDQ	5.000	5.000
Order Reference Number	CPB 1013	CPB 1014

^{*} sbs - denotes cells will be side by side



LIC 18650-30 BC Discharge Profile

Test Conditions:

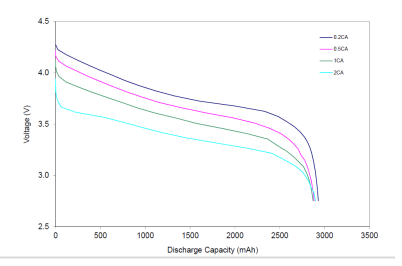
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

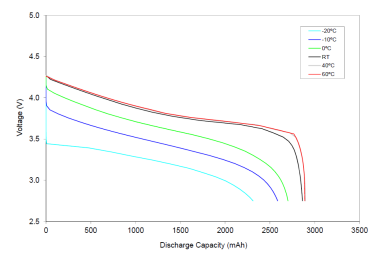


LIC 18650-30 BC Temperature Profile @ 1C

Test Conditions:

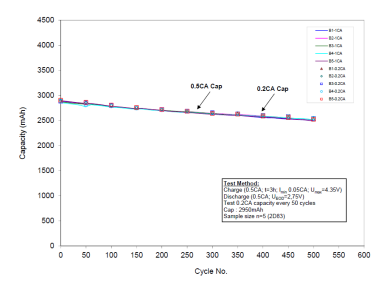
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIC 18650-30 BC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIP 103450 SC

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy 3)

BATTERY

Width (w) Length (I) Initial Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage Max. Continuous Discharge Current

DATA CONNECTION

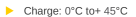
Operating Temperature

Storage Temperature Capacity Recovery Rate ²⁾

- Li-lon
- ▶ UL 1642
- > 3.7 V
- 2030 mAh (at 0.2C and 20°C)
- > 2000 mAh
- ≤60 mΩ @ 1kHz at 4.2V
 100 cycles for ≥1800 mAh
 300 cycles for ≥1500 mAh
- 48.7 mm (max.)33.9 mm (max.)
- > 10.5 mm (max.)
- ▶ 42.0 g

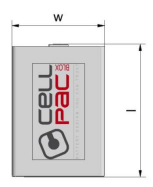


- ▶ 4.20V (± 50mV)
- Standard Charge: 1000 mA
- Rapid Charge: 1700 mA
- Standard Charge: 3 hRapid Charge: 2.5 h
- ▶ 0.05 C
- > 2.75 V
- > 2000 mA



Discharge: -20°C to +60°C

▶ 1 Month at -20°C to +60°C >90%





CONFIGURATIONS	1S1P
Minimal Capacity	2030 mAh
Nominal Voltage	3.70 V
Watt-Hour Rating	7.51 Wh
Charge Temperature	0 to +45°C
Discharge Temperature	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 20 \text{ mV}$
Overdischarge Detection	$2.4~\mathrm{V}\pm35~\mathrm{mV}$
Overcurrent Detection	2.6A - 5.6A
NTC	10k B=3435k
MOQ/ MDQ	5.000
Order Reference Number	CPB 2001



LIP 103450 SC Discharge Profile

Test Conditions:

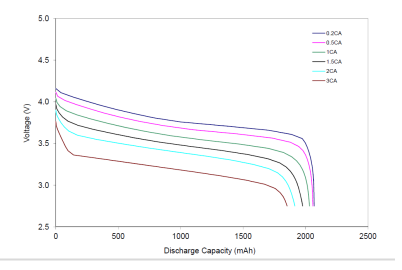
1 - 3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

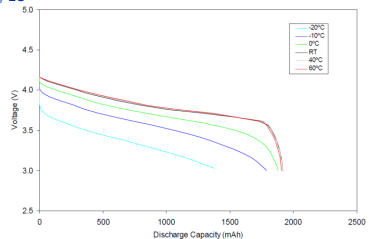


LIP 103450 SC Temperature Profile @ 1C

Test Conditions:

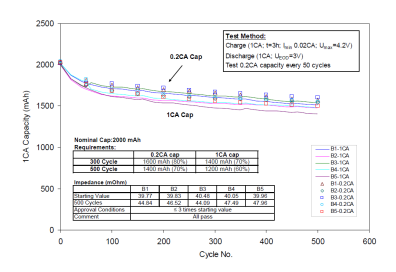
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIP 103450 SC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIP 553450 WC

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy 3)

BATTERY

Width (w) Length (I) Initial Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

Li-lon

▶ UL 1642

> 3.7 V

► 1130 mAh (at 0.2C and 20°C)

> 1100 mAh

≤60 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥880 mAh

> 34.0 mm (max.)

> 50.0 mm (max.)

> 5.5 mm (max.)

> 23.0 g



4.20V (± 50mV)

Standard Charge: 565 mARapid Charge: 1130 mA

Standard Charge: 3 hRapid Charge: 2.5 h

▶ 0.05 C

> 2.75 V

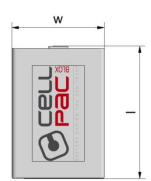
> 2260 mA

► Charge: 0°C to+ 45°C

Discharge: -20°C to +60°C

▶ 1 Month at -20°C to +60°C >80%

3 Month at -20°C to +45°C >80%
 1 Year at -20°C to +25°C >80%





CONFIGURATIONS	1S1P
Minimal Capacity	1130 mAh
Nominal Voltage	3.70 V
Watt-Hour Rating	4.18 Wh
Charge Temperature	0 to +45°C
Discharge Temperature	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 20 \text{ mV}$
Overdischarge Detection	$2.4~\mathrm{V}\pm35~\mathrm{mV}$
Overcurrent Detection	2.6A - 5.6A
NTC	10k B=3435k
MOQ/ MDQ	30.000
Order Reference Number	CPB 2002



LIP 553450 WC Discharge Profile

Test Conditions:

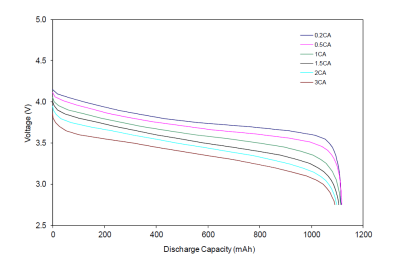
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

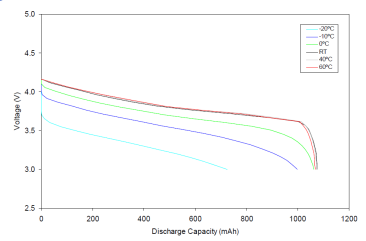


LIP 553450 WC Temperature Profile @ 1C

Test Conditions:

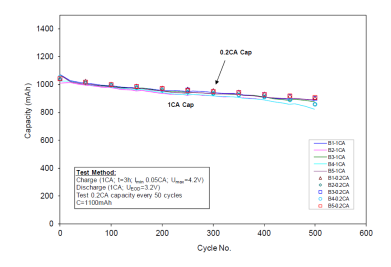
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIP 553450 WC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LIP 663450 MTC

SYSTEM 1)

System Recognition Nominal Voltage Nominal Capacity, C Minimum Capacity Impedance Initial Life Expectancy 3)

BATTERY

Width (w) Length (I) Initial Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage **Initial Charge Current**

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

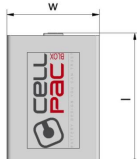
Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature Capacity Recovery Rate 2)

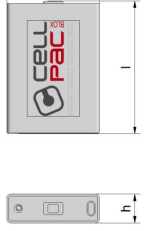
- Li-Ion
- UL 1642
- 3.7 V
- 1330 mAh (at 0.2C and 20°C)
- 1300 mAh
- ≤60 mΩ @ 1kHz at 4.2V
- 500 cycles for ≥1040 mAh
- 50.0 mm (max.)
- 34.0 mm (max.)
- 6.60 mm (max.)
- 28.0 g



- Constant Current + Constant Voltage
- 4.20V (± 50mV)
- Standard Charge: 665 mA Rapid Charge: 1300 mA
- Standard Charge: 3 h
- Rapid Charge: 2.5 h
- 0.05 C
- 2.75 V
- 2600 mA



- Discharge: -20°C to +60°C
- 1 Month at -20°C to +60°C >80%
- 3 Month at -20°C to +45°C >80%
- 1 Year at -20°C to +25°C >80%



CONFIGURATIONS	1S1P
Minimal Capacity	1330 mAh
Nominal Voltage	3.70 V
Watt-Hour Rating	4.92 Wh
Charge Temperature	0 to +45°C
Discharge Temperature	-20 to +60°C
Overcharge Detection	$4.3 \text{ V} \pm 20 \text{ mV}$
Overdischarge Detection	$2.4~\mathrm{V}\pm35~\mathrm{mV}$
Overcurrent Detection	2.6A - 5.6A
NTC	10k B=3435k
MOQ/ MDQ	30.000
Order Reference Number	CPB 2003



LIP 663450 MTC Discharge Profile

Test Conditions:

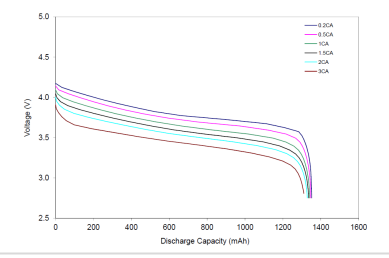
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

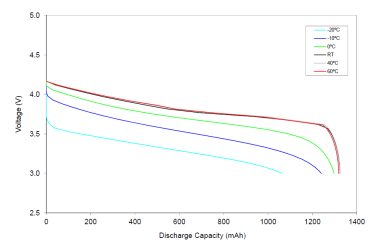


LIP 663450 MTC Temperature Profile @ 1C

Test Conditions:

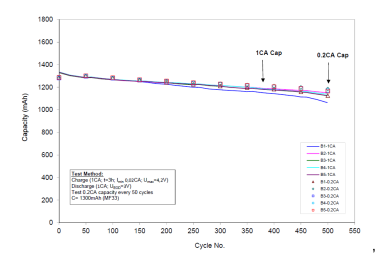
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LIP 663450 MTC Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 402025 CE

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

Li-lon

▶ UL 1642

> 3.7 V

▶ 150 mAh (at 0.2C and 20°C)

> 140 mAh

≤180 mΩ @ 1kHz at 4.2V

> 400 cycles for ≥105 mAh

> 25.5 mm (max.)

> 20.5 mm (max.)

4.3 mm (max.)

> 3.7 g

Constant Current + Constant Voltage

4.20V (± 50mV)

Standard Charge: 70 mARapid Charge: 140 mA

Standard Charge: 5 h

Rapid Charge: 2.5 h

▶ 0.05 C

> 3.0 V

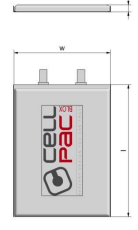
280 mA

► Charge: 0°C to+ 45°C

Discharge: -20°C to +60°C

1 Month at -20°C to +45°C >80%

▶ 6 Month at -20°C to +35°C >80%



CONFIGURATIONS	1S1P	1S2P stack
Minimal Capacity	150 mAh	300 mAh
Nominal Voltage	3.70 V	3.70 V
Watt-Hour Rating	0.56 Wh	1.11 Wh
Charge Temperature	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C
Overcharge Detection	4.28 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.8 \text{ V} \pm 50 \text{ mV}$	$2.8~\text{V} \pm 50~\text{mV}$
Overcurrent Detection	1.2A - 4A	1.2A - 4A
NTC	10k B=3435k	10k B=3435k
MOQ/ MDQ	50.000	25.000
Order Reference Number	CPB 3001	CPB 3002



LPP 402025 CE Discharge Profile

Test Conditions:

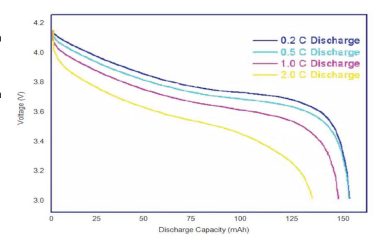
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

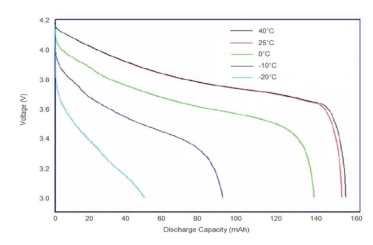


LPP 402025 CE Temperature Profile @ 1C

Test Conditions:

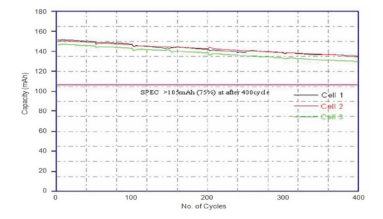
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 402025 CE Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax =
 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 423566 BE

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

Li-lon

UL 1642

> 3.70 V

▶ 1160 mAh (at 0.2C and 20°C)

> 1130 mAh

≤80 mΩ @ 1kHz at 4.2V

400 cycles for ≥848 mAh

▶ 65.4 mm (max.)

> 35.0 mm (max.)

4.5 mm (max.)

> 25.0 g

Constant Current + Constant Voltage

▶ 4.20V (± 50mV)

Standard Charge: 565 mARapid Charge: 1130 mA

Standard Charge: 5 hRapid Charge: 2.5 h

▶ 0.02 C

> 3.0 V

2260 mA

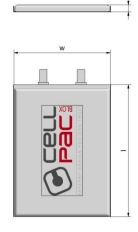
► Charge: 0°C to+ 45°C

Discharge: -20°C to +60°C

1 Month at -20°C to +45°C >85%

> 3 Month at -20°C to +45°C >80%

1 Year at -20°C to +35°C >80%



CONFIGURATIONS	1S1P	2S1P stack	
Minimal Capacity	1160 mAh	1160 mAh	
Nominal Voltage	3.70 V	7.40 V	
Watt-Hour Rating	4.29 Wh	8.58 Wh	
Charge Temperature	0 to +45°C	0 to +45°C	
Discharge Temperature	-20 to +60°C	-20 to +60°C	
Overcharge Detection	$4.275 \text{ V} \pm 25 \text{ mV}$	4.28 V ± 25 mV	
Overdischarge Detection	$2.3 \text{ V} \pm 58 \text{ mV}$	$2.4~\mathrm{V}\pm50~\mathrm{mV}$	
Overcurrent Detection	2A - 4A	2.7A - 5.5A	
NTC	10k B=3380k	10k B=3380k	
MOQ/ MDQ	50.000	25.000	
Order Reference Number	CPB 3005	CPB 3006	



LPP 423566 BE Discharge Profile

Test Conditions:

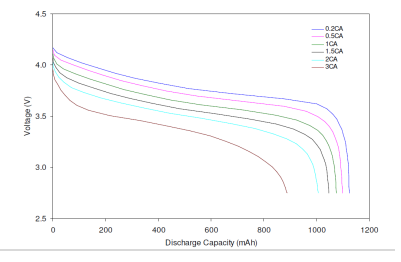
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

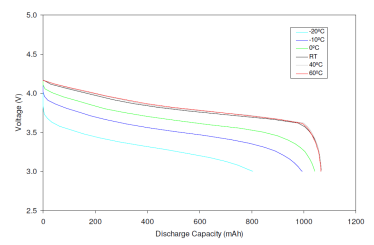


LPP 423566 BE Temperature Profile @ 1C

Test Conditions:

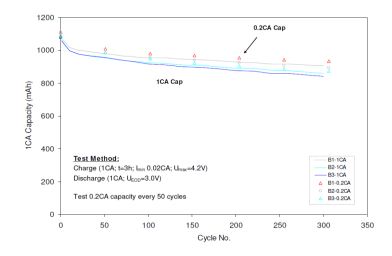
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 423566 BE Cycling at 20°C

- Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax =
 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 443441 S

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I)
Width (w)
Height (h)
Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Li-lon

▶ UL 1642

> 3.7 V

► 660 mAh (at 0.2C and 20°C)

▶ 630 mAh

≤70 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥ 70 %

> 39.0 mm (max.)

> 34.0 mm (max.)

> 4.5 mm (max)

▶ 12.8 g

Constant Current + Constant Voltage

4.20V (± 50mV)

Standard Charge: 315 mARapid Charge: 630 mA

Standard Charge: 3.5 h
Rapid Charge: 2.5 h

6.3 mA

> 3.0 V

10k B=3380k

30.000

CPB 3007

> 1260 mA

Charge: 0°C to+ 45°C

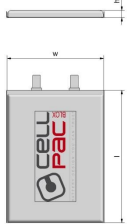
Discharge: -10°C to +60°C

Storage Temperature 1 Month at -20°C to +45°C >90% Capacity Recovery Rate 2) 3 Month at -20°C to +45°C >80% 1 Year at -20°C to +30°C >80%				
CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	2S1P stack
Minimal Capacity	660 mAh	1320 mAh	660 mAh	660 mAh
Nominal Voltage	3.70 V	3.70 V	7.40 V	7.40 V
Watt-Hour Rating	2.44 Wh	4.88 Wh	4.88 Wh	4.88 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-10 to +60°C	-10 to +60°C	-10 to +60°C	-10 to +60°C
Overcharge Detection	4.275 V ± 25 mV	4.275 V ± 25 mV	4.325 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.3 \text{ V} \pm 58 \text{ mV}$	$2.3 \text{ V} \pm 58 \text{ mV}$	2.2 V ± 50 mV	2.8 V ± 50 mV
Overcurrent Detection	2A - 4A	2A - 4A	3.5A - 8A	2.7A - 5.5A

Order Reference Number

NTC

MOQ/MDQ



10k B=3380k

15.000

CPB 3008

10k B=3380k

15.000

CPB 3009

10k B=3380k

15.000

CPB 3010

^{*} sbs - denotes cells will be side by side



LPP 443441 S Discharge Profile

Test Conditions:

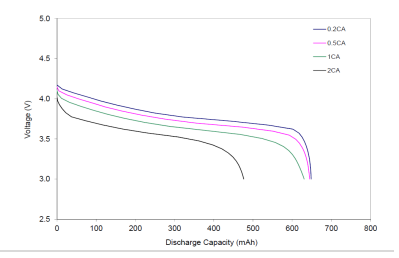
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

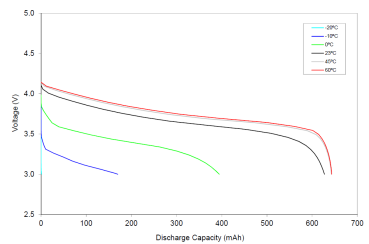


LPP 443441 S Temperature Profile @ 1C

Test Conditions:

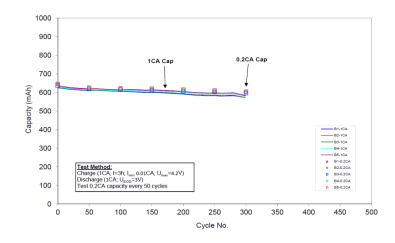
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 443441 S Cycling at 20°C

- Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax =
 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 454261 8TH

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature Capacity Recovery Rate ²⁾ Li-lon

▶ UL 1642

> 3.7 V

► 1590 mAh (at 0.2C and 20°C)

> 1530 mAh

► ≤80 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥1030 mAh

61.5 mm (max.)

> 42.0 mm (max.)

> 4.60 mm (max.)

> 27.8 g

Constant Current + Constant Voltage

4.20V (± 50mV)

Standard Charge: 1530 mARapid Charge: 2290 mA

Standard Charge: 2.5 h
Rapid Charge: 2.0 h

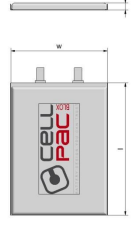
50 mA3.0 V

> 3060 mA

Charge: 0°C to+ 50°C

Discharge: -10°C to +60°C

1 Month at -10°C to +45°C >85%



CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	2S1P stack
Minimal Capacity	1590 mAh	3180 mAh	1590 mAh	1590 mAh
Nominal Voltage	3.70 V	3.70 V	7.40 V	7.40 V
Watt-Hour Rating	5.88 Wh	11.77 Wh	11.77 Wh	11.77 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
Overcharge Detection	4.275 V ± 25 mV	4.275 V ± 25 mV	4.325 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.3~V~\pm 58~mV$	$2.3~V~\pm 58~mV$	$2.2~V~\pm 50~mV$	$2.4~\mathrm{V}\pm50~\mathrm{mV}$
Overcurrent Detection	2A - 4A	2A - 4A	3.5A - 8A	2.7A - 5.5A
NTC	10k B=3380k	10k B=3380k	10k B=3380k	10k B=3380k
MOQ/ MDQ	5.000	5.000	5.000	5.000
Order Reference Number	CPB 3011	CPB 3012	CPB 3013	CPB 3014

^{*} sbs - denotes cells will be side by side



LPP 454261 8TH Discharge Profile

Test Conditions:

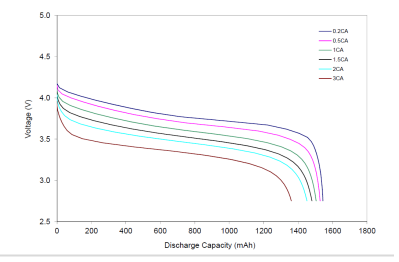
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

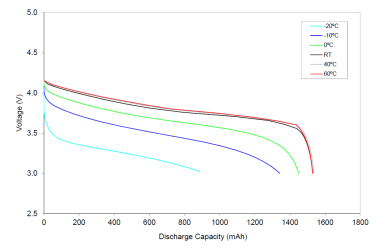


LPP 454261 8TH Temperature Profile @ 1C

Test Conditions:

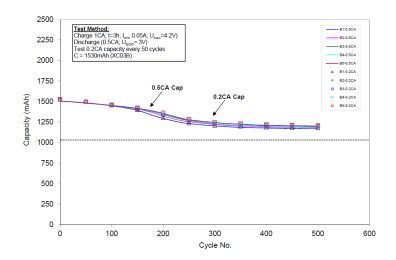
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 454261 8TH Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 463149 S

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature Capacity Recovery Rate ²⁾

Li-lon

▶ UL 1642

> 3.7 V

> 700 mAh (at 0.2C and 20°C)

▶ 670 mAh

≤70 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥ 80 %

> 49.0 mm (max.)

> 31.5 mm (max.)

> 4.5 mm (max.)

▶ 14.0 g

Constant Current + Constant Voltage

4.20V (± 50mV)

Standard Charge: 335 mARapid Charge: 670 mA

Standard Charge: 3.5 hRapid Charge: 2.5 h

6.7 mA3.0 V

▶ 670 mA

Charge: 0°C to+ 45°C

Discharge: -20°C to +60°C

1 Month at -20°C to +45°C >80%3 Month at -20°C to +45°C >80%

1 Year at -20°C to +30°C >80%

- w	-
ДД	_
	-

CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	2S1P stack
Minimal Capacity	700 mAh	1400 mAh	700 mAh	700 mAh
Nominal Voltage	3.70 V	3.70 V	7.40 V	7.40 V
Watt-Hour Rating	2.59 Wh	5.18 Wh	5.18 Wh	5.18 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
Overcharge Detection	4.275 V ± 25 mV	4.275 V ± 25 mV	4.325 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.3~V~\pm 58~mV$	$2.3~V~\pm 58~mV$	$2.2~V~\pm 50~mV$	$2.4 \text{ V} \pm 50 \text{ mV}$
Overcurrent Detection	2A - 4A	2A - 4A	3.5A - 8A	2.7A - 5.5A
NTC	10k B=3380k	10k B=3380k	10k B=3380k	10k B=3380k
MOQ/ MDQ	30.000	15.000	15.000	15.000
Order Reference Number	CPB 3015	CPB 3016	CPB 3017	CPB 3018

^{*} sbs - denotes cells will be side by side



LPP 463149 S Discharge Profile

Test Conditions:

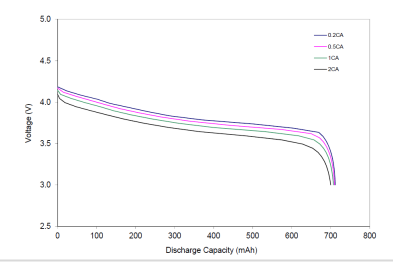
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

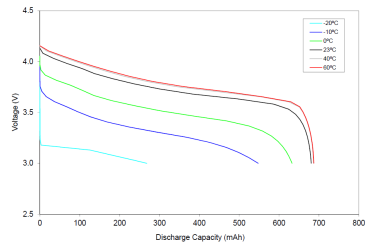


LPP 463149 S Temperature Profile @ 1C

Test Conditions:

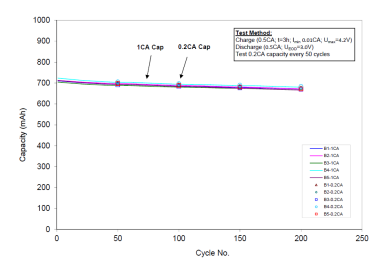
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 463149 S Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax =
 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 503562 S

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy 3)

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current
Discharge Cut-Off voltage

Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

▶ Li-lon

▶ UL 1642

3.7 \

▶ 1200 mAh (at 0.2C and 20°C)

> 1150 mAh

≤55 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥70 %

▶ 60.0 mm (max.)

> 35.0 mm (max.)

4.65 mm (max.)

> 22.0 g

Constant Current + Constant Voltage

▶ 4.20 V (± 50mV)

Standard Charge: 575 mARapid Charge: 1150 mA

Standard Charge: 3.5 hRapid Charge: 2.5 h

▶ 11.5 mA

> 3.0 V

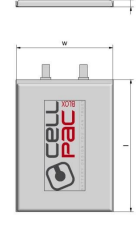
> 2300 mA

Charge: 0°C to+ 45°C

▶ Discharge: -10°C to +60°C

1 Month at -20°C to +45°C >90%
 3 Month at -20°C to +45°C >80%

► 1 Year at -20°C to +30°C >80%



CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	2S1P stack
Minimal Capacity	1200 mAh	2400 mAh	1200 mAh	1200 mAh
Nominal Voltage	3.70 V	3.70 V	7.40 V	7.40 V
Watt-Hour Rating	4.44 Wh	8.88 Wh	8.88 Wh	8.88 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-10 to +60°C	-10 to +60°C	-10 to +60°C	-10 to +60°C
Overcharge Detection	4.275 V ± 25 mV	4.275 V ± 25 mV	4.325 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.3~V~\pm 58~mV$	$2.3~V~\pm 58~mV$	$2.2~\text{V} \pm 50~\text{mV}$	$2.4 \text{ V} \pm 50 \text{ mV}$
Overcurrent Detection	2A - 4A	2A - 4A	3.5A - 8A	2.7A - 5.5A
NTC	10k B=3380k	10k B=3380k	10k B=3380k	10k B=3380k
MOQ/ MDQ	30.000	15.000	15.000	15.000
Order Reference Number	CPB 3019	CPB 3020	CPB 3021	CPB 3022

^{*} sbs - denotes cells will be side by side



LPP 503562 S Discharge Profile

Test Conditions:

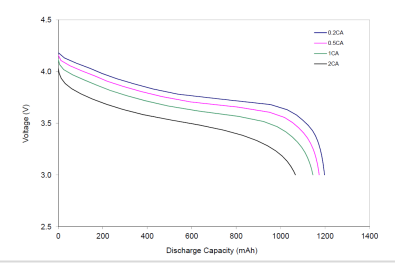
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

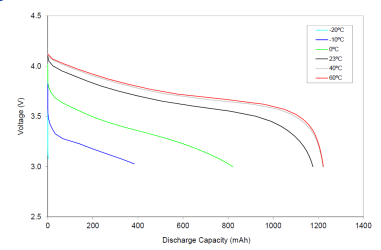


LPP 503562 S Temperature Profile @ 1C

Test Conditions:

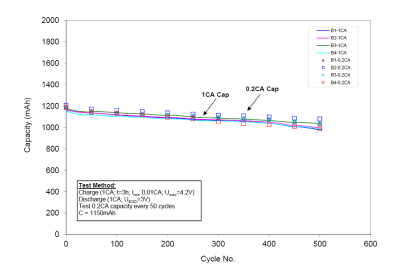
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 503562 S Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 503759 8HH

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I)
Width (w)
Height (h)
Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

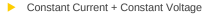
Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

- Li-lon
- ▶ UL 1642
- > 3.7 V
- ► 1400 mAh (at 0.2C and 20°C)
- > 1320 mAh
- ≤70 mΩ @ 1kHz at 4.2V500 cycles for ≥80 %
- > 59.0 mm (max.)
- > 37.0 mm (max.)
- > 5.1 mm (max.)
- > 24.6 g



4.20V (± 50mV)

Standard Charge: 1320 mARapid Charge: 1980 mA

Standard Charge: 5 hRapid Charge: 2.5 h

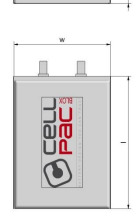
▶ 50 mA

> 3.0 V

> 2640 mA

Charge: 0°C to+ 45°C
Discharge: -20°C to +60°C

→ 1 Month at -10°C to +45°C >85%



CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	2S1P stack
Minimal Capacity	1400 mAh	2800 mAh	1400 mAh	1400 mAh
Nominal Voltage	3.70 V	3.70 V	7.40 V	7.40 V
Watt-Hour Rating	5.18 Wh	10.36 Wh	10.36 Wh	10.36 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C	-20 to +60°C	-20 to +60°C
Overcharge Detection	4.275 V ± 25 mV	4.275 V ± 25 mV	4.325 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.3~V\pm58~mV$	$2.3~V\pm58~mV$	$2.2 \text{ V} \pm 50 \text{ mV}$	$2.4 \text{ V} \pm 50 \text{ mV}$
Overcurrent Detection	2A - 4A	2A - 4A	3.5A - 8A	2.7A - 5.5A
NTC	10k B=3380k	10k B=3380k	10k B=3380k	10k B=3380k
MOQ/ MDQ	5.000	5.000	5.000	5.000
Order Reference Number	CPB 3023	CPB 3024	CPB 3025	CPB 3026

^{*} sbs – denotes cells will be side by side



LPP 503759 8HH Discharge Profile

Test Conditions:

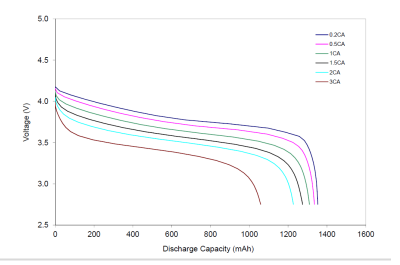
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

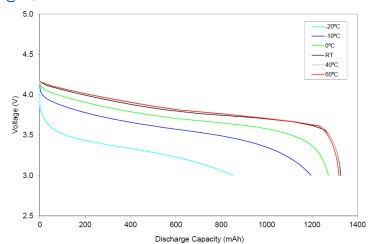


LPP 503759 8HH Temperature Profile @ 1C

Test Conditions:

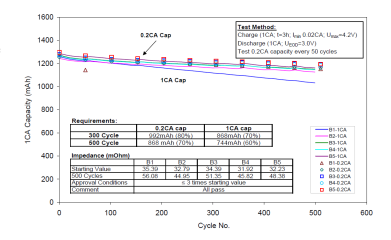
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 503759 8HH Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 523450 S

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. currentDischarge Cut-Off voltageMax. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature Capacity Recovery Rate ²⁾

- Li-lon
- **UL** 1642
- > 3.7 V
- ▶ 1000 mAh (at 0.2C and 20°C)
- > 950 mAh
- ≤60 mΩ @ 1kHz at 4.2V500 cycles for ≥80 %
- > 50.5 mm (max.)
- 35.5 mm (max.)5.2 mm (max.)
- ▶ 19.0 g



4.20V (± 50mV)

Standard Charge: 500 mARapid Charge: 1000 mA

Standard Charge: 3.5 hRapid Charge: 2.0 h

▶ 10 mA

> 3.0 V

> 2000 mA

► Charge: 0°C to+ 45°C

▶ Discharge: -10°C to +60°C

▶ 1 Month at -20°C to +60°C >80%

> 3 Month at -20°C to +45°C >80%

► 1 Year at -20°C to +30°C >80%

w	-
	-

CONFIGURATIONS	1S1P	1S2P sbs *	2S1P sbs *	2S1P stack
Minimal Capacity	1000 mAh	2000 mAh	1000 mAh	1000 mAh
Nominal Voltage	3.70 V	3.70 V	7.40 V	7.40 V
Watt-Hour Rating	3.70 Wh	7.40 Wh	7.40 Wh	7.40 Wh
Charge Temperature	0 to +45°C	0 to +45°C	0 to +45°C	0 to +45°C
Discharge Temperature	-10 to +60°C	-10 to +60°C	-10 to +60°C	-10 to +60°C
Overcharge Detection	4.275 V ± 25 mV	4.275 V ± 25 mV	4.325 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.3~V~\pm 58~mV$	$2.3~\text{V} \pm 58~\text{mV}$	$2.2 \text{ V} \pm 50 \text{ mV}$	$2.4 \text{ V} \pm 50 \text{ mV}$
Overcurrent Detection	2A - 4A	2A - 4A	3.5A - 8A	2.7A - 5.5A
NTC	10k B=3380k	10k B=3380k	10k B=3380k	10k B=3380k
MOQ/ MDQ	30.000	15.000	15.000	15.000
Order Reference Number	CPB 3027	CPB 3028	CPB 3029	CPB 3030

^{*} sbs - denotes cells will be side by side



LPP 523450 S Discharge Profile

Test Conditions:

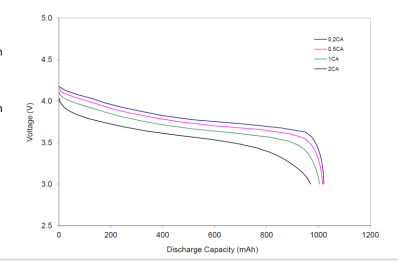
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

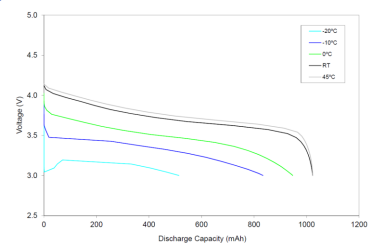


LPP 523450 S Temperature Profile @ 1C

Test Conditions:

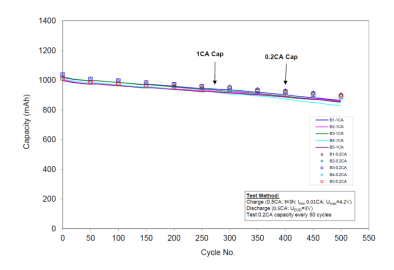
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 523450 S Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 683566 BE

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. current Discharge Cut-Off voltage

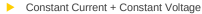
Max. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

- Li-lon
- ▶ UL 1642
- 3.7\
- ▶ 1880 mAh (at 0.2C and 20°C)
- > 1820 mAh
- ≤80 mΩ @ 1kHz at 4.2V400 cycles for ≥75 %
- ► 65.85 mm (max.)
- > 35.0 mm (max.)
- ► 6.8 mm (max.)
- ▶ 40.0 g



4.20V (± 50mV)

Standard Charge: 910 mARapid Charge: 1820 mA

Standard Charge: 5 hRapid Charge: 2.5 h

Napid Charge. 2.

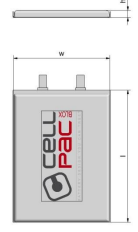
> 20 mA

> 3.0 V

> 3640 mA

Charge: 0°C to+ 45°C
Discharge: -20°C to +60°C

1 Month at -20°C to +60°C >85%



CONFIGURATIONS	1S1P	2S1P stack
Minimal Capacity	1880 mAh	1880 mAh
Nominal Voltage	3.70 V	7.40 V
Watt-Hour Rating	6.96 Wh	13.91 Wh
Charge Temperature	0 to +45°C	0 to +45°C
Discharge Temperature	-20 to +60°C	-20 to +60°C
Overcharge Detection	$4.275 \text{ V} \pm 25 \text{ mV}$	4.28 V ± 25 mV
Overdischarge Detection	$2.3~V\pm58~mV$	$2.4 \text{ V} \pm 50 \text{ mV}$
Overcurrent Detection	2A - 4A	2.7A - 5.5A
NTC	10k B=3380k	10k B=3380k
MOQ/ MDQ	50.000	25.000
Order Reference Number	CPB 3031	CPB 3032



LPP 683566 BE Discharge Profile

Test Conditions:

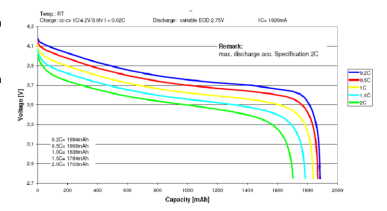
1 - 3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2 – 1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

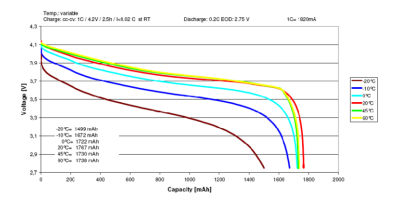


LPP 683566 BE Temperature Profile @ 1C

Test Conditions:

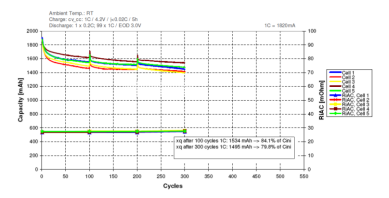
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 683566 BE Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax =
 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





LPP 702035 S

SYSTEM 1)

System
Recognition
Nominal Voltage
Nominal Capacity, C
Minimum Capacity
Impedance Initial
Life Expectancy ³⁾

BATTERY

Length (I) Width (w) Height (h) Weight, approx.

FUNCTION

Charging Method Charge Voltage Initial Charge Current

Charging Cut-Off (a) or (b) a) by time

b) by min. currentDischarge Cut-Off voltageMax. Continuous Discharge Current

DATA CONNECTION

Operating Temperature

Storage Temperature
Capacity Recovery Rate 2)

Li-lon

UL 16423.7 V

> 430 mAh (at 0.2C and 20°C)

> 420 mAh

► ≤100 mΩ @ 1kHz at 4.2V

> 500 cycles for ≥80 %

> 33.5 mm (max.)

> 20.5 mm (max.)

> 7.0 mm (max.)

▶ 9.0 g

Constant Current + Constant Voltage

4.20V (± 50mV)

Standard Charge: 210 mARapid Charge: 420 mA

Standard Charge: 3.5 h
Rapid Charge: 2.0 h
4.2 mA

3.0 V 420 mA

Charge: 0°C to+ 45°C

▶ Discharge: -10°C to +60°C

► 1 Month at -20°C to +60°C >80%

> 3 Month at -20°C to +45°C >80%

► 1 Year at -20°C to +30°C >80%

w	-
	-

CONFIGURATIONS	1S1P	1S2P stack
Minimal Capacity	430 mAh	860 mAh
Nominal Voltage	3.70 V	3.70 V
Watt-Hour Rating	1.59 Wh	3.18 Wh
Charge Temperature	0 to +45°C	0 to +45°C
Discharge Temperature	-10 to +60°C	-10 to +60°C
Overcharge Detection	4.28 V ± 25 mV	4.28 V ± 25 mV
Overdischarge Detection	$2.8 \text{ V} \pm 50 \text{ mV}$	$2.8 \text{ V} \pm 50 \text{ mV}$
Overcurrent Detection	1.2A - 4A	1.2A - 4A
NTC	10k B=3435k	10k B=3435k
MOQ/ MDQ	30.000	15.000
Order Reference Number	CPB 3033	CPB 3034



LPP 702035 S Discharge Profile

Test Conditions:

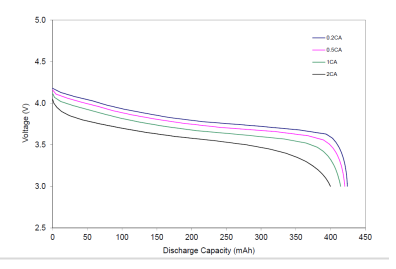
1-3 cycles Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 1.0C UEOD = 3.0V

2-1 cycle Charge 1.0C; tmax = 3h; Imin

= 0.02C; 4.2V Discharge 0.2C UEOD = 3.0V

Maximum Discharge Current taken from the product specification

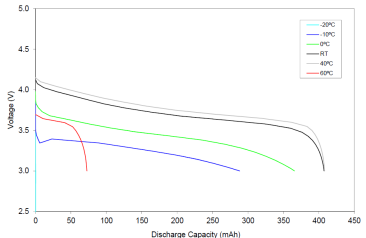


LPP 702035 S Temperature Profile @ 1C

Test Conditions:

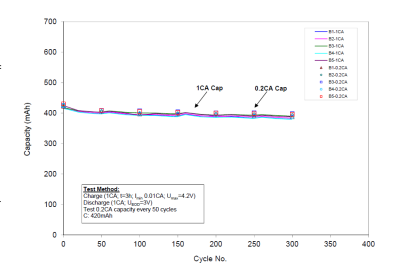
Charge (1.0C; t = 3h; Imin 0.02C; Umax = 4.2V at room temperature) 4h rest at the below mentioned temperatures

Discharge (0.2C; UEOD = 3.0V) at the following temperatures: 60°C, 40°C, RT, 0°C, -10°C, -20°C Starting with 0.2C at -20°C; always charging at RT after 4h rest time



LPP 702035 S Cycling at 20°C

- a) Capacity
 charge (1.0C; t = 3h; Imin 0.02C; Umax =
 4.2V)
 discharge (1.0C; UEOD = 3.0V)
 Determination of the 0.2C capacity
 (discharge 0.2C; UEOD = 3.0V) after
 charging each 50 cycles
- b) Impedance measurements before and after cycling reference impedance according to specification of cell.
- Thickness measurement before and after cycling reference thickness according to specification of cell





6. Design Tips for VARTA CellPac BLOX Battery Packs

In general, we strongly recommend for any design-in to consult the sales engineer of the distributing company. For applications with special requirements or environments which go beyond the specified conditions, CellPac BLOX batteries will not be suitable.

To support your own design-in process, we offer the following tips, to help avoid the most common issues which can occur:

- 1. A lithium rechargeable battery is a "living" product combining mechanical, electrical and chemical engineering disciplines. It's performance is highly dependent on how it is treated, as shown in the technical data within this handbook. The limitation of our own data is that it is generic and therefore in most cases only indicative of reality. For CellPac BLOX batteries you will get samples to test its performance specifically for your application before finalizing your design and moving to mass production.
- 2. For pouch-cell battery designs, it is important to take good care of the case during handling or installation. The cavity should not contain any protrusions which may dent or pressure the pouch surface and should be big enough to contain the cell with room for a little swelling over lifetime (0.1-0.2mm per cell, unless stated on the Product Information Sheet).
- 3. To secure pouch cells comfortably, especially in cases of too much space, a suitably-sized adhesive pad secured inside the battery cavity will is recommended to a good fit.
- 4. It's important to be aware of any standby-mode or continuous-drain which your application may put on the battery (e.g. clock, memory or data functions), especially with respect to avoiding over-discharge. Some batteries may have relatively low charge on arrival or at the time of installation to your devices. Long-term storage without re-charging, especially after full discharge of your application, may risk bringing the battery into "deep-discharge" at a very low voltage below 3.0V. This can cause long-term performance problems, swelling and in very extreme cases, lithium plating within the cell. A half-charge is an ideal condition for storage in general, but if your application does drain the battery in standby or "off" modes, the storage lifetime should be calculated and managed.
- 5. Avoid extreme or tight bending of wires, especially at the connector point or where the wires are soldered to the battery electronics.



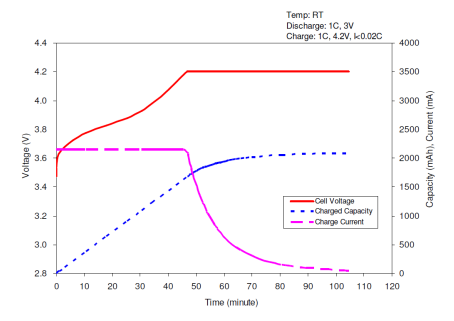
- 6. The safety electronics of the PCM included in the battery are intended as a final safety function. They should not be relied upon within the application design to control the application behaviour. The electronics within the application design and charger design should normally control all functions of the application without any trigger to the battery safety functions. The battery safety functions are intended to intervene in the event of a failure of the normal electronics function of the application and/or charger.
- 7. For installation of pouch cells, especially designs with no connector, take special care to consider the installation process. Dropping cells directly onto hard surfaces may damage them and cause swelling over time. If cells are dropped before installation, it is generally recommended that they are removed from your production and not installed. Soldering processes should not be done too close to the PCM or pouch to avoid any risk of heat damage. For example, to trim wires down to a very short length would bring the solder point very close to critical components. The safety function of the PCM could be compromised or the cell itself could become damaged.
- 8. Sharp ribs or corners within the cavity should be avoided where possible. In a scenario where your application may be dropped (a high risk for handheld devices especially), these can cut into the cell during impact.



Charging

Fast charging (CC/CV charging) can be achieved in a temperature range of 0 ... +45°C. The current of charging needs to be limited to individual specification of the battery selected. Limiting factors may be the PCM, wire connector assembly or the cell itself. In order to avoid overcharging along with damaging the battery or even hazardous situations, the charging voltage has to be limited strictly to 4.2 V per cell, see the individual specification for your battery choice for the most in detail information. It is recommended to terminate the charging either after 3hrs and/or after the charging current falls below 0.02 C.

The charging process is illustrated below showing current and voltage of a LPP 443441 S battery using 1 C I/V – charging.



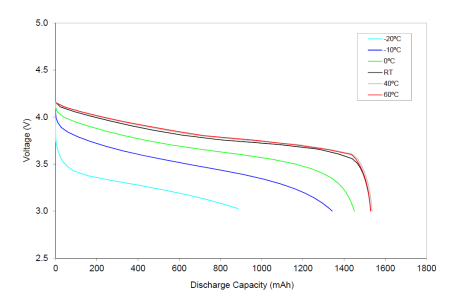
Cell charging characteristics



Discharging

Since all CellPac BLOX batteries are delivered with a safety-circuit, the max. current rating established in the specification must be observed. There are two levels of overcurrent protection of which the first one will lead to a reversible interruption of current supply, while exceeding the second level will make the battery unusable permanently.

Please see the individual Product Information sheets for details of the safety parameters built into our modules which are set differently depending on the type designation.



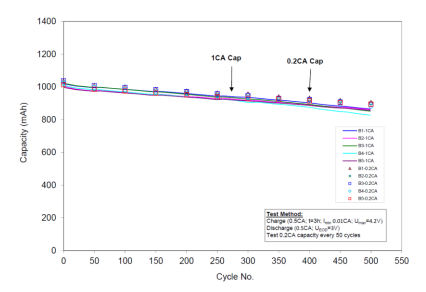
Typical discharge curves with different temperatures as parameter



7. Reliability and Life Expectancy

VARTA CellPac BLOX batteries combine maximum safety with top-performance and reliability.

Cycle life is expected to be 300-500 cycles with a remaining capacity of 70% - 80%, depending on exact model.



Typical cycle-life at room temperature (20°C) LPP 523450 S



8. Safety

All CellPac BLOX batteries are equipped with an electronic module for protection against malfunction of charging and discharging, misuse and abuse. Moreover, cells are selected which provide the best of performance data combined with excellent inherent safety features for usage within reasonable boundaries of specifications. To cope with any foreseeable abuse of our batteries, we have implemented a number of safety criteria which are usually multi-redundant when implemented together with a carefully designed application device and related charging circuitry in particular.

It is VARTA Storage policy to have all new cells tested and listed/recognized by UL (a worldwide acting, non-profit organisation in the field of consumer safety protection), according to the standard UL 1642. Relevant testing requirements, which represent to us the minimum level of safety testing, are given in the following table:

Test	Description	Required results
Abnormal Charging Test	 Charging Current I: 3 times max. allowed charging current Charging Voltage U: CellPac BLOX cells: 4.8 V Charging Time t: t = 2.5 C / I, (Current in CA) – at open voltage t = 12 h – at limited charging voltage (manufacturer specification) If necessary additional safety elements according to UL file Testing Conditions: Test at RT Cell in discharged state (3.0 V after 1.0 C discharge) An integrated overcurrent or over temperature safety element is not allowed to be activated (the maximum load has to be chosen) The cell will be connected in series with a direct current source and a charging current is applied 	no bursting, no fire
Short Circuit Test	 Testing Conditions: Test at RT Cell used in charged state (3 h with 1.0 CA to 4.2 V, Imin 0.02 C) Cell is shortened in the test with a maximum resistance of 100 mOhm (to be documented) 	no bursting, no fire Max. temperature 150°C
Voltage Reversal Charge Test (according to UN Manual 38.3)	Testing Conditions: ➤ Test at RT ➤ Cell in discharged state (3.0 V after 1.0 C discharge) ➤ 1 C; 12 V until cell temperature is back at RT (tmax = 1h)	no bursting, no fire Max. temperature 75°C
Heating Test	 Testing Conditions: Charge conditions: cell fully charged (according to UL 1642) 3h / 4.25 V (1 C) Heating of the cell in the temperature box to 130°C (D 5°C/min +/- 2°C) - 10 minutes holding time at 130°C 	no fire, no rupture



9. Storage

Where possible, storage under fully charged state (CC/CV 4.2V, 3h) should be avoided to maximize longevity. Trickle charge, common in aqueous battery systems (Ni-Cd, Ni-MH), is strictly forbidden to avoid performance issues and safety concerns.

10. Transportation of VARTA CellPac BLOX Batteries

Rechargeable lithium ion batteries manufactured by VARTA Storage are considered to be UN 3480 Lithium Ion Batteries, and are tested according to 38.3 of the "UN Manual of Tests and Criteria" for compliance with the requirements of special provisions ADR 188, IMDG 188, DOT / 49 CFR § 173.102, and the requirements of IATA DGR packing instruction 965. Positive test results as well as other relevant information required for transportation are stated in dedicated "Declarations of Conformity".

Onward transportation of CellPac BLOX batteries in original VARTA packaging is permitted provided the shipment is made in accordance with the transport rules in force at the time of shipping. Repackaging and onward shipment should only be done by trained personnel in accordance with the latest transportation regulations in force and is the sole responsibility of the shipping party.

10. Proper Use and Handling

For proper use and handling please refer to the latest VARTA Handling Precautions supplied with your batteries or under following links:

Handling Precautions Cylindrical & Prismatic
Handling Precautions Polymer Pouch