Issue 0 Date	08/2017	Page	1/9
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	Written by	Approved by
Position	Assistant Manager	Chief Technical Officer
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Signature	Ŧ	Mr.

STANDARD SPECIFICATION



SB-D02 Hybrid (with VSCM 005R4 505 U)

1	08/2017	
Rev.	Date	Issued by



Issue	0	Date	08/2017	Page	2/9	
	<u>Stani</u>		SPECIFIC	ATION		
		SB-D02	Hybrid			
► CON	TENTS <	1				
TYPICAL V	ALUES					
CONSTRU	CTION					
VISUAL AS	SPECT					
TESTS						
STORAGE						

WARNING

GUARANTEE

TRANSPORT

INCOMING INSPECTION

PACKING

BATTERY DIMENSION

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL

Issue	0	Date	08/2017	Page	3/9
-------	---	------	---------	------	-----

STANDARD SPECIFICATION

SB-D02 Hybrid

TYPICAL VALUES

Model Name	SB-D02 Hybrid (with VSCM 005R4 505(U))
Nominal Voltage	3.6V
Key Characteristic	High capacity, Enhanced start up
Nominal Capacity	19Ah (Resistance 600Ω /Current 6^{mA} at 20° C, Cut-off Voltage 2.0V; Varies according to the discharge current, the temperature and the cut-off voltage)
Maximum Continuous Current	100 ^{mA} (If higher currents are needed, require consulting Vitzrocell.)
Maximum Pulse Current	2.5A (Max. 0.1s Pulse Current to 3.0V Max. pulse current/0.1 second pulses, drained every 2min. at +20°C from undischarged cell with 10μ base current, yield voltage readings above 3.0V. It varies according to the pulse characteristics, the temperature, and the cell's previous history. Fitting the cell with a capacitor may be recommended in severe conditions, Consult Vitzrocell)
Operating Temperature Range	-55 ~ 85°C (Capacity reduce or operation voltage is lower at the beginning of pulses according to temperature.)
Typical Weight	107.0g

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL

Issue	0	Date	08/2017	Page	4/9			
STANDARD SPECIFICATION								
		SB-D02	Hybrid					
CONSTRU	CTION							
Electrode De	esign	Concentric	electrode (Bobb	in type)				
VISUAL AS	PECT	•	ected with naked o electrolyte lea eadable.	•				
TESTS (SB	-D02)							
Environmer	ntal							
Altitude Simu	ulation	less for at let \pm 5 °C). Cells meet to leakage, no no fire and it or battery at	hall be stored at east six hours at this requirement venting, no disa if the open circui fter testing is no hediately prior to	if there is no assembly, no it voltage of e t less than 90	perature (20 mass loss, r rupture and each test cell 0% of its			

Vibration Vibration on three perpendicular axes.

- Frequency : 10 to 55Hz
 - Peak to peak amplitude : 1.6mm
 - Test duration : 95±5mm/axis

The cell must retain its operational characteristics and normal visual aspect.

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL

0

Date

08/2017

5/9

Page

STANDARD SPECIFICATION

SB-D02 Hybrid

Thermal	Test cells are to be stored for at least six hours at a test temperature equal to 75 ± 2 °C, followed by storage for at least six hours at a test temperature equal to - 40 ± 2 °C. The maximum time interval between test temperature extremes is 30 minutes. this procedure is to be repeated 10 times, after which all test cells and batteries are to be stored for 24 hours at ambient temperature (20 ± 5 °C). Cells meet this requirement if there is no mass loss, no leakage, no venting, no disassembly, no rupture and no fire.
Drop	2 drops per each plane (randomly oriented) onto a concrete floor from an height of 1.0m without any explosion or fire.
Mechanical	
Shock	Shock applied to each of the three perpendicular axes. - Average acceleration : 75G - Maximum acceleration : 175G The cell must retain its operational characteristics and normal visual aspect.
Impact	The test sample cell or component cell is to be placed on a flat surface. A 15.8 mm diameter bar is to be placed across the centre of the sample. A 9.1 kg mass is to be dropped from a height of 61 ± 2.5 cm onto the sample. Cells meet this requirement if their external temperature does not exceed 170 °C and there is no disassembly and no fire within six hours of this test.

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL



0

08/2017

6/9

Page

STANDARD SPECIFICATION

SB-D02 Hybrid

Short	The cell shall be subjected to a short circuit condition with a total external resistance of less than 0.1 ohm at $20 \pm 5^{\circ}$ C. This short circuit condition is continued for at least one hour after the cell external case temperature has returned to $20 \pm 5^{\circ}$ C. Cells meet this requirement if their external temperature does not exceed 170 °C and there is no disassembly, no rupture and no fire within six hours of this test.
Overcharge	 Charging current : 150^{mA} Duration time : 135hrs The cells meet this requirement if there is no disassembly and no fire within seven days of the test.
Forced Discharge	Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12 V D.C. up to 100% of nominal capacity. The cells meet this requirement if there is no disassembly and no fire within six hours of this test.
STORAGE	
Condition	Should be stored in dry and cool conditions (at not exceeding 30°C). Storage at higher temperature may make cell capacity and initial cell voltage lower.

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL

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0

Date

08/2017

Page

7/9

STANDARD SPECIFICATION

SB-D02 Hybrid

WARNING

Safety

- Do not remove the cells from their original packing before use.
- Do not store the cells in bulk in order to avoid accidental short circuit.
- Do not disassemble.
- Do not recharge.
- Do not solder directly in the cell.

• Do not mix new and used cells or cells from different origins.

•Respect the polarities of the cell.

Sentences on cell Fire, explosion, and severe burn hazard. Do not recharge, crush, disassemble, heat above 212°F (100°C) or incinerate. Keep battery out of reach of children and in original package until ready to use. Dispose of used batteries promptly.

GUARANTEE

Minimum Value

	initial	After 1year storage at 30℃ max.
Open Circuit Voltage	3.65V	3.65V
Closed Circuit Voltage (after 5sec on 380 ^{mA})	3.00V	2.8V
Capacity (on 6 ^{mA})	18.0Ah	17.8Ah

XAfter 1 year, self-discharge rate is about 1% per year.

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL

Issue	0	Date	08/2017	Page	8/9
	<u>Stani</u>	DARD S	SPECIFIC	<u>ATION</u>	
		SB-D02	Hybrid		
TRANSPOR	RT				
Restriction		Therefore th	eries are dangen ney are generally depending on th	v subject to tr	ansport
		Lithium Co	ontent of SB-D02	2:4.90g	
			ne SB-D02 Hybr Irking and transp	•	•
OUTGOING		DN			
Comprehens	ive		2 hybrid is 100% V) and closed c		•
Sampling		Vitzrocell ca the following - Visual asp - Capacity - Dimension	ect	npling inspec	tion as per
		Sampling	standard		
			ISO		erican
		KSQ	SO 2859-1	MIL-ST	D-105D

Acceptable Quality Levels (AQL)

Sampling Level	AQL
S-2	0.10%

0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL

Issue 0 Date

STANDARD SPECIFICATION

SB-D02 Hybrid

PACKING

Inner

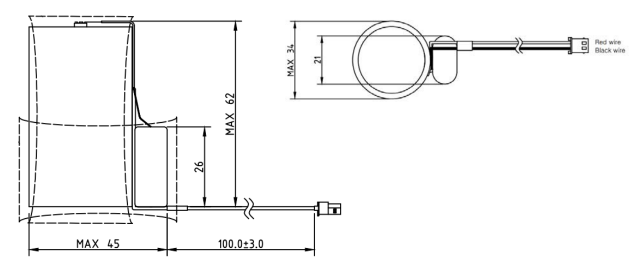
Unit	Quantity (EA)	Net Weight (g)
1pc(bulk)	25	2700

Outer

er	Unit	Q'ty (EA)	Net Wt. (kg)	Gross Wt. (kg)	CBM	Dimension (mm)
	1рс	100	10.7	11.7	0.0337	510X330X200

BATTERY DIMENSION

SB-D02 Hybrid (with VSCM 5R4 505 U)



0	08/2017		Original Document	
Rev.	Date	Issued by	Revision Items	VITZRO CELL