Test Report issued under the responsibility of:





TEST REPORT IEC 62619

Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for secondary lithium cells and batteries, for use in industrial applications

Report Number:	CN244HCF 001
Date of issue:	2025-02-07
Total number of pages:	26 pages
Name of Testing Laboratory preparing the Report:	ATS Electronic Technology Co., Ltd
Applicant's name:	Gobel Power Energy (Shenzhen) Co, Ltd.
Address:	Block B, 806 809, Huameiju Building, Baoan District, Shenzhen City, Guangdong, P.R. China
Test specification:	
Standard:	IEC 62619:2022
Test procedure:	CB Scheme
Non-standard test method:	N/A
TRF template used:	IECEE OD-2020-F1:2022, Ed.1.5
Test Report Form No	IEC62619B
Test Report Form(s) Originator:	UL Solutions (Demko)
Master TRF:	Dated 2023-02-24
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		Page 2 of 26	Report No.: CN244HCF 001
Test item description	: Gobe	l Power Rechargeable Li	i-ion Battery
Trademark(s)		, Jobel	
Manufacturer	No.90	eiling, Tangxia Town, De	ogy Co., Ltd /ALLEY, No. 3 Yongtai Road, ongguan City, Guangdong, P.R.
Model/Type reference		R1-PC314	
Ratings	: 51.2V	DC, 314Ah, 16.07kWh	
Responsible Testing Laboratory (as	applica	ble), testing procedure	and testing location(s):
CB Testing Laboratory		ATS Electronic Techn	ology Co., Ltd
Testing location/ address		3/F, Building A & 1/F, Bu Road, Jinxia Communit Guangdong, China	uilding C , No. 1 Hedong Three ty, Changan Town, DongGuan City,
Tested by (name, function, signatur :	-	Matt Zhao (Project Engineer)	Matt 2hrs
Approved by (name, function, signa	ture):	(Authorized)	Janfan
Testing procedure: CTF Stage	1:		
Testing location/ address			
Tested by (name, function, signature	e):		
Approved by (name, function, signa	ture):		
Testing procedure: CTF Stage	2:	· · · · · · · · · · · · · · · · · · ·	
Testing location/ address	:		
Tested by (name + signature)	:		
Witnessed by (name, function, signa			
Approved by (name, function, signation)	ture):		
Testing procedure: CTF Stage	3:		
Testing procedure: CTF Stage	4:		
Testing location/ address		-	
Tested by (name, function, signature	e):		
Witnessed by (name, function, signa	ture):		
Approved by (name, function, signal	ture):		
Supervised by (name, function, sign	ature) :		
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Summary of testing:	
Tests performed (name of test, test clause and	Testing location:
date test performed):	ATS Electronic Technology Co., Ltd
cl.7.2.3.3 Edge and corner drop test (battery system), 2024-12-19;	3/F, Building A & 1/F, Building C , No. 1 Hedong Three Road, Jinxia Community, Changan Town,
cl.8.2.2 Overcharge control of voltage (battery system), 2024-12-18 to 2025-01-15;	DongGuan City, Guangdong, China
cl.8.2.3 Overcharge control of current (battery system), 2024-12-18 to 2025-01-15;	
cl.8.2.4 Overheating control (battery system), 2024-12-18 to 2025-01-15;	
The component cell (MB31) used inside was complied with the requirement of IEC 62619:2022, certified by TÜV Rheinland, certificate No. JPTUV-157371.	
The samples comply with the requirement of IEC 62619: 2022.	

Summary of compliance with National Differences (List of countries addressed):

No EU Group Differences

The product fulfils the requirements of EN IEC 62619:2022.

Use of uncertainty of measurement for decisions on conformity (decision rule):

⊠ No decision rule is specified by the IEC standard, when comparing the measurement result with the applicable limit according to the specification in that standard. The decisions on conformity are made without applying the measurement uncertainty ("simple acceptance" decision rule, previously known as "accuracy method").

Other: N/A

Information on uncertainty of measurement:

The uncertainties of measurement are calculated by the laboratory based on application of criteria given by OD-5014 for test equipment and application of test methods, decision sheets and operational procedures of IECEE.

IEC Guide 115 provides guidance on the application of measurement uncertainty principles and applying the decision rule when reporting test results within IECEE scheme, noting that the reporting of the measurement uncertainty for measurements is not necessary unless required by the test standard or customer.

Calculations leading to the reported values are on file with the NCB and testing laboratory that conducted the testing.

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

The markings below are indicated on the Battery.

Gobel Power Rechargeable Li-ion Battery

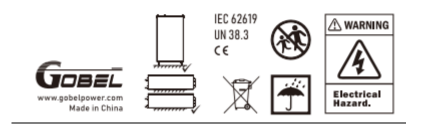
IFpP72/174/208/[16S1P]M/-10+50/95

GP-SR1-PC314
LiFeP04
16.07kWh
51.2VDC
314Ah
58.4VDC
150A
150A
15P
NO
4A
IP21
Charge: 0 ~ 55°C Discharge: -20 ~ 55°C

CAUTION !



- Do not disassemble
- Do not short-circuit
- Do not place in fire or near hot source
- Please read user manual carefully



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Label of QR Code:



"241015" in "GPEV314H241015R1001" represents manufacture date "2024-10-15".

Remark(s):

1. Polarity is marked near connector.



2. Disposal instructions and recommended charge instruction are supplied with product.

Disposal of the system must comply with the local applicable disposal regulations for electronic waste and used batteries.

8.3. Recommended Charging Method

Standard Charge: Constant current charging with a voltage of 55.2V and a current of 78.5A until the current cut-off 14A.

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Test item particulars:				
Classification of installation and use:	To be defined in final sy	rstem.		
Supply Connection:	Not directly connected	mains.		
Possible test case verdicts:				
- test case does not apply to the test object :	N/A			
- test object does meet the requirement :	P (Pass)			
- test object does not meet the requirement :	F (Fail)			
Testing:				
Date of receipt of test item :	2024-12-17			
Date (s) of performance of tests:	2024-12-17 to 2025-01-	16		
General remarks:				
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.				
Throughout this report a 🗌 comma / 🔀 point is u	sed as the decimal sep	arator.		
Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:			
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	 ☐ Yes ☑ Not applicable 			
When differences exist; they shall be identified in the state of the s	he General product info	ormation section.		
Name and address of factory (ies):	Same as manufacturer			

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General product information and other remarks:

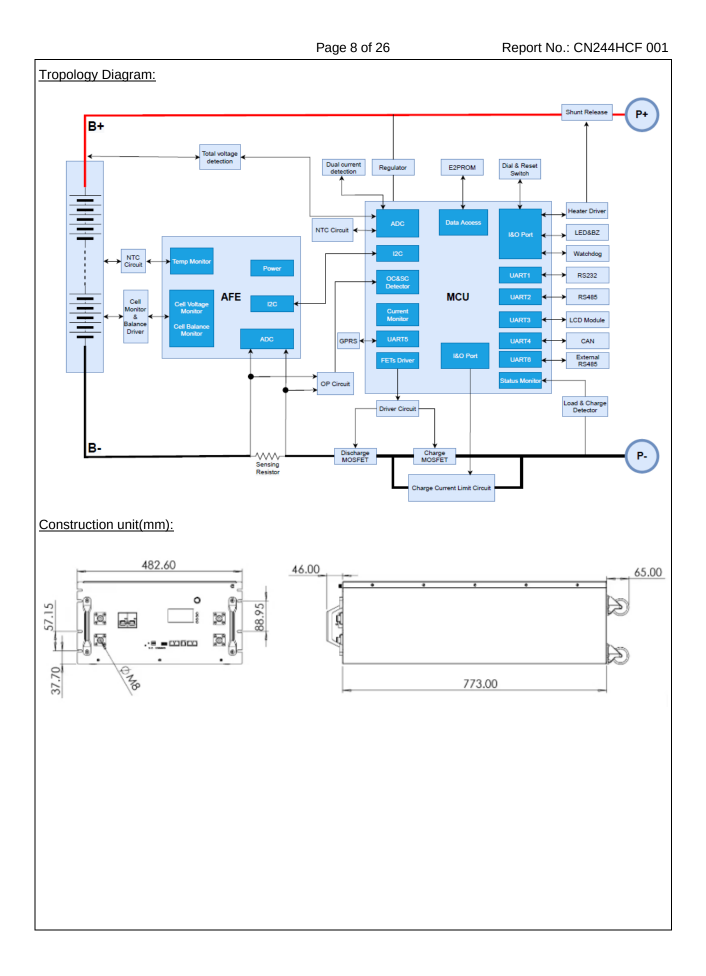
-This product evaluated in this report has two kinds of connection construction, using lead wires or copper busbars from the cell to the main PCB (negative) and output (positive), except for the structure, everything else is the same.

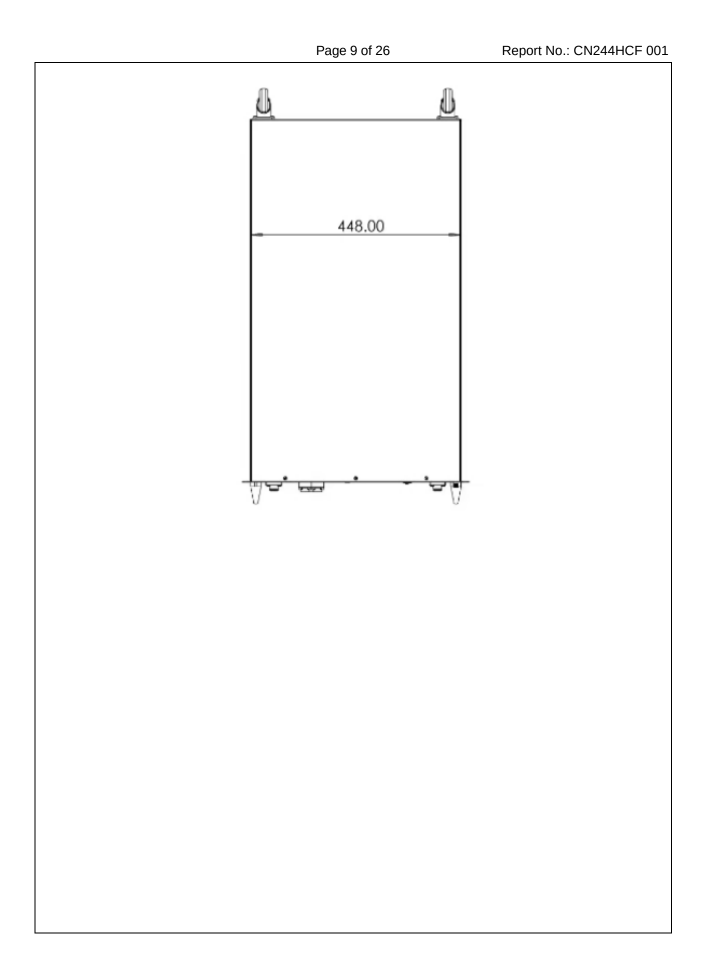
-The product has 16 lithium-ion cells in 16S1P connection and battery management system.

-The electric, electronic and software controls and systems for critical safety were subjected to analysis for functional safety according to IEC 60730-1 Annex H. Redundant protections need to communicate with the end device and relies on the end device to achieve.

The main features of the battery are shown as below:

The main realures of the battery are shown as below	<u>.</u>
Product name:	Gobel Power Rechargeable Li-ion Battery
Model:	GP-SR1-PC314
Rated Capacity:	314Ah
Nominal voltage:	51.2VDC
Energy:	16.07kWh
Maximum continuous Charging current:	150A
Maximum continuous Discharging current:	150A
Maximum Charge voltage:	58.4VDC
End of Discharging voltage:	44.0VDC
Upper Charge temperature limit:	55°C
Lower Charge temperature limit:	0°C
Upper Discharge temperature limit:	55°C
Lower Discharge temperature limit:	-20°C
Storage temperature range, recommended:	-10°C ~ 50°C
Recommend Charging method declared by the	Charged with constant current 78.5A till battery
Manufacturer:	voltage reaches 55.2VDC, then switch to constant
	voltage 55.2VDC till charging current drops to 14A
Nominal mass:	Approx. 118kg
External dimensions:	Length: 241.3mm (max.)
	Width: 482.6mm (max.)
	Height: 884.0mm (max.)
Battery designation	IFpP72/174/208/[16S1P]M/-10+50/95
Internal cell operating region:	
Product name:	Rechargeable Lithium ion cell
Model:	MB31
Capacity:	314Ah
Nominal voltage:	3.2V
Maximum charging power [W]	1004.8W
Maximum discharging power [W]:	1004.8W
Standard fully Charge Voltage:	3.65V
Maximum Charge Voltage	4.0V
End of discharging voltage	2.5V(T>0°C).2.0V(T≤0°C)
Charge temperature range:	0°C to 65°C
	00%0 to 05%0
Discharge temperature range:	-30°C to 65°C





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4	PARAMETER MEASUREMENT TOLERANCES	Р	
	Parameter measurement tolerances	Р	

5	GENERAL SAFETY CONSIDERATIONS				
5.1	General				
	Cells and batteries are safe under conditions of both intended use and reasonably foreseeable misuse:	Clause 6, Clause 7, 8.1, and 8.2. See also table 5.1 for Critical components information	Ρ		
	Reduce the risk of injuries from moving parts		N/A		
5.2	Insulation and wiring		Р		
	Voltage, current, altitude, and humidity requirements		Р		
	Adequate clearances and creepage distances between connectors and live parts at different voltages or between live parts and non-current- carrying accessible parts	The battery system was less than 60 VDC, should be re- evaluated in final system.	Ρ		
	Protect from hazardous live parts, including during installation	Rely on final system. Waring information provided in installation instruction.	N/A		
	The mechanical integrity of internal connections		Р		
5.3	Venting				
	Pressure relief function	Explosion-proof safety valve for venting exists, and vent design in cell.			
	Encapsulation used to support cells within an outer casing		Р		
5.4	Temperature/voltage/current management				
	The design prevents abnormal temperature-rise	Integrated in BMS.	Р		
	Voltage, current, and temperature limits of the cells		Р		
	Specifications and charging instructions for equipment manufacturers		Ρ		
5.5	Terminal contacts of the battery pack and/or battery system				
	Polarity marking(s)	Marking near the terminal.	Р		
	Polarity marking not provided for keyed external connector		N/A		
	Capability to carry the maximum anticipated current		Р		
	External terminal contact surfaces		Р		
	Terminal contacts are arranged to minimize the risk of short circuits		Р		

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5.6	Assembly of cells, modules, or battery packs into battery systems			
5.6.1	General		Р	
	Independent control and protection method(s)	BMS protection function is incomplete.	Р	
		Integrity of functional safety was relied on end system		
	Recommendations of cell operating limits, mounting advice, storage conditions and other design recommendations by the cell manufacturer		Р	
	Batteries designed for the selective discharge of a portion of their series connected cells	No such design.	N/A	
	Protective circuit component(s) and consideration to the end-device application		Р	
5.6.2	Battery system design		Р	
	The voltage control function	Integrated in BMS.	Р	
	Maximum charging/discharging current of the cell are not exceeded		Р	
5.7	Operating region of lithium cells and battery systems for safe use			
	The cell operating region:	Listed in the specification of cell.	Р	
	Designation of battery system to comply with the cell operating region	Information mentioned in manufacturer's specifications	Р	
5.8	System lock (or system lock function)		Р	
	Non-resettable function to stop battery operation		Р	
	Manual with procedure for resetting of battery operation		Р	
	Emergency battery final discharge	No such design.	N/A	
5.9	Quality plan		Р	
	Manufacturing quality plan (for example: ISO9001, etc.) prepared and implemented:	Quality plan Implemented.	Р	
	The process capabilities and the process controls		Р	

6	TYPE TEST CONDITIONS	Р
6.1	General	Р
6.2	Test items	
	Cells or batteries that are not more than six months old (See Table 1 of IEC 62619)	Р
	Capacity confirmation of the cells or batteries	Р

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 Default ambient temperature of test, 25 °C ± 5 °C

 Tests were carried out in an ambient temperature of 25°C ± 5 °C

7	SPECIFIC REQUIREMENTS AND TESTS		Р
7.1	Charging procedure for test purposes		Р
	The battery discharged to a specified final voltage prior to charging	0.2 It to end off discharge voltage 44.0VDC	Р
	The cells or batteries charged using the method specified by the manufacturer:	The method mentioned in manufacturer's specifications	Р
7.2	Reasonably foreseeable misuse		Р
7.2.1	External short-circuit test (cell or cell block)	Approved cell used.	N/A
	Short circuit with total resistance of 30 m Ω ± 10 m Ω at 25 °C ± 5 °C		N/A
	Results: no fire, no explosion		N/A
7.2.2	Impact test (cell or cell block)	Approved cell used.	N/A
	Cylindrical cell, longitudinal axis impact		N/A
	Prismatic cell, longitudinal axis and lateral axis impact		N/A
	Results: no fire, no explosion.	Approved cell used.	N/A
7.2.3	Drop test (cell or cell block, and battery system)		Р
7.2.3.1	General		Р
7.2.3.2	Whole drop test (cell or cell block, and battery system)	Approved cell used. The mass of battery system is more than 20 kg.	N/A
	Description of the Test Unit:		_
	Mass of the test unit (kg)		_
	Height of drop (m):		
	Results: no fire, no explosion		N/A
7.2.3.3	Edge and corner drop test (cell or cell block, and battery system)		Р
	Description of the Test Unit	Battery	_
	Mass of the test unit (kg):	120.400kg	_
	Height of drop (m)	0.025	
	Results: no fire, no explosion		Р
7.2.4	Thermal abuse test (cell or cell block)	Approved cell used	N/A
	Results: no fire, no explosion		N/A

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7.2.5	Overcharge test (cell or cell block)	Approved cell used	N/A
	For those battery systems that are provided with only a single protection for the charging voltage control		N/A
	Results: no fire, no explosion:		N/A
7.2.6	Forced discharge test (cell or cell block)	Approved cell used	N/A
	Cells connected in series in the battery system:		N/A
	Redundant or single protection for discharge voltage control provided in battery system:		N/A
	Target Voltage:		N/A
	Maximum discharge current of the cell, Im:		N/A
	Discharge current for forced discharge, 1.0 It:		N/A
	Discharging time, t = (1 It / Im) x 90 (min.):		N/A
	Results: no fire, no explosion:		N/A
7.3	Considerations for internal short-circuit – Design	evaluation	N/A
7.3.1	General	Approved cell used	N/A
7.3.2	Internal short-circuit test (cell)		N/A
	Samples preparation procedure: In accordance with Clause A.5 and A.6 of IEC 62133-2:2017		N/A
	Tested per 7.3.2 b) in an ambient temperature of 25 °C \pm 5 °C.		N/A
	The appearance of the short-circuit location recorded by photograph or other means		—
	The pressing was stopped - When a voltage drop of 50 mV was detected; or		N/A
	- The pressing force of 800 N (cylindrical cells) or 400 N (prismatic cells) was reached		N/A
	Results: no fire		N/A
7.3.3	Propagation test (battery system)	Alternate test item clause.7.3.2 of cell was performed.	N/A
	Method to create a thermal runaway in one cell:		N/A
	Results: No external fire from the battery system, no battery case rupture		N/A

8	BATTERY SYSTEM SAFETY (CONSIDERING FUNCTIONAL SAFETY)		Р
8.1	General requirements		Р

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	Functional safety analysis for critical controls	Redundant protections need to communicate with the end device and relies on the end device to achieve	Ρ
	Conduct of a process hazard analysis for both the cell manufacturing process and the battery system manufacturing process		Ρ
	Conduct of risk assessment and mitigation of the battery system		Ρ
8.2	Battery management system (or battery managem	ent unit)	Р
8.2.1	Requirements for the BMS		Р
	The safety integrity level (SIL) target of the BMS	Redundant protections need to communicate with the end device and relies on the end device to achieve.	Ρ
	The charge control evaluated by tests in clauses 8.2.2 to 8.2.4		Ρ
8.2.2	Overcharge control of voltage (battery system)		Р
	The exceeded charging voltage applied to the whole battery system	70.4V applied	Ρ
	The exceeded charging voltage applied to only a part of the battery system, such as the cell(s):		N/A
	Results: no fire, no explosion:	See Table 8.2.2.	Р
	The BMS terminated the charging before exceeding the upper limit charging voltage	Tested complied.	Ρ
8.2.3	Overcharge control of current (battery system)		Р
	Results: no fire, no explosion:	See Table 8.2.3	Р
	The BMS detected the overcharging current and controlled the charging to a level below the maximum charging current		Ρ
8.2.4	Overheating control (battery system)		Р
	The cooling system, if provided, was disconnected	No cooling system.	N/A
	Elevated temperature for charging, 5 °C above maximum operating temperature:		Ρ
	Results: no fire, no explosion		Р
	The BMS detected the overheat temperature and terminated charging	See Table 8.2.4	Ρ
	The battery system operated as designed during test	Complied.	Р

9	EMC	N/A	
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	Battery system fulfil EMC requirements of the end- device application	Relay on final system.	N/A

10	INFORMATION FOR SAFETY		Р
	The cell manufacturer provides information about current, voltage and temperature limits of their products	Approved cell used.	N/A
	The battery system manufacturer provides information regarding how to mitigate hazards to equipment manufacturers or end-users.		Р

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11	MARKING AND DESIGNATION (REFER TO CLAUSE 5 OF IEC 62620)		Р
	The marking items shown in Table 1 in IEC 62620 indicated on the cell, battery system or instruction manual.	Identification of manufacturer shown in label	Р
	Cell or battery system has clear and durable markings		Р
	Cell designation		N/A
	Battery designation	IFpP72/174/208/[16S1P]M/- 10+50/95	Р
	Battery structure formulation	16S1P	Р

12	PACKAGING AND TRANSPORT		N/A
	Refer to Annex D	Informative.	N/A

ANNEX A	OPERATING REGION OF CELLS FOR SAFE USE		
A.1	General	Р	
A.2	Charging conditions for safe use	Р	
A.3	Consideration on charging voltage	Р	
A.4	Consideration on temperature	Р	
A.5	High temperature range	Р	
A.6	Low temperature range	Р	
A.7	Discharging conditions for safe use	Р	
A.8	Example of operating region	Р	

ANNEX B	PROCEDURE OF 7.3.3 PROPAGATION TEST BY LASER IRRADIATION				
B.1	General	N/A	•		
B.2	Test conditions	N/A	•		
B.2.1	Cell test (preliminary test)	N/A	、		
	The cell fully charged according to the manufacturer recommended conditions	-			
	Laser irradiation point on the cell	—			
	Output power of laser irradiation	—			
	Tested in an ambient temperature of 25 °C ± 5 °C	N/A	`		
	Repeat of cell test for 3 times	N/A	۱		
B.2.2	Battery system test (main test)	N/A	۱		
	The battery system fully charged according to the manufacturer recommended conditions:	_			
	Target cell to be laser irradiated				

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Clause	Requirement + Test	Result - Remark	Verdict			
	The irradiation point on the target cell same or similar as that on the cell test		N/A			
	Output power of laser irradiation:		—			
	Tested in an ambient temperature of 25 °C ± 5 °C		N/A			

ANNEX C	EX C PROCEDURE OF 7.3.3 PROPAGATION TEST BY METHODS OTHER THAN LASER					
C.1	General	N/A				
C.2	Test conditions:	N/A				
	- The battery fully charged according to the manufacturer recommended conditions	—				
	- Target cell forced into thermal runaway:					
	 A specially prepared sample (e.g. a heater or a hole for nail penetration provided) used for ease of testing	-				
C.3	Method used for initiating the thermal runaway. 1) Heater (Heater, Burner, Laser, Inductive heating 2) Overcharge 3) Nail penetration of the cell 4) Combination of above methods 5) Other methods<:	-				

ANNEX D	PACKAGING AND TRANSPORT			
	The materials and pack design chosen in a way as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of environmental contaminants	Informative.	N/A	
	Regulations concerning international transport of secondary lithium batteries	Informative.	N/A	

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5.1 T	ABLE: Critical com	ponents informati	ion			Р
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard		(s) of ormity ¹⁾
Cell	EVE POWER Co., Ltd.	MB31	3.2V, 314Ah	IEC 62619: 2022	TÜV JPTL 1573	JV-
Metal Enclosur	e Shenzhen He Changxin Hardware Equipment Co., Ltd	GP-SR1	Cold Rolled Steel, Min. thickness: 1.5mm	IEC 62619: 2022	Teste applia	ed with ance
Power connector (Red Black)	I, Shenzhen Connector Electronic Co., Ltd	ACTB135-M8	1500VDC, 35mm ²	EN 60947-7- 1:2009, EN IEC 60947-1:2021, EN 60947- 1:2007/A2:2014, IEC 60947-7- 1:2009, IEC 60947-1:2020, IEC 60947- 1:2007/AMD2:20 14		
Internal power wires (Red)	DONGGUAN DEWEI ELECTRONIC CO LTD	3512	2AWG, 200ºC, 600Vac	UL 758	UL E	339716
(Alternative)	Interchangeable	Interchangeable	Minimum 2AWG, minimum 200°C, minimum 600Vac	UL 758	UL aj	pproved
Internal power wires (Black)	DONGGUAN DEWEI ELECTRONIC CO LTD	3512	4AWG, 200⁰C, 600Vac	UL 758	UL E	339716
(Alternative)	Interchangeable	Interchangeable	Minimum 4AWG, minimum 200ºC, minimum 600Vac	UL 758 UL ap		pproved
Copper plate (B+ to Breaker	Dongguan) Zhongling Technology Co, LTD	GP-SR1-Soft- Bar–CP-Breaker	18mm*4mm, 250A	IEC 62619: 2022	Teste applia	ed with ance
Copper plate (Breaker to P+	Dongguan Zhongling Technology Co, LTD	GP-SR1-Soft- Bar–MN-BMS	18mm*4mm, 250A	IEC 62619: 2022	Teste applia	ed with ance

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			IEC 6	62619				
Clause	Req	uirement + Test			Result	- Remark		Verdict
Copper plate (B- to BMS)		Dongguan Zhongling Technology Co, LTD	GP-SR1-Soft- Bar–MP-Breaker	18mm*4mm, 250A		IEC 62619: 2022	Tested with appliance	
Copper plate (BMS to P-)		Dongguan Zhongling Technology Co, LTD	GP-SR1-Soft- Bar–CN-BMS	18mm*4mn 250A	n,	IEC 62619: 2022	Tested with appliance	
NTC (NTC1~NTC	24)	MURATA MFG CO LTD	NCU18XH103@ F6RB	Tmax (°C):	125	UL 1434 UL 60730-1	UL E	137188
DC circuit breaker		Zhejiang Chint Electrics Co., Ltd.	CB-125A	2P, 100A, 125V/220V		EN 60947- 2:2017	TÜV certif No.: 5046	icate
For PCB1&F	PCB2	2						
PCB1 & PCB2		Jiangxi ZHONG XIN HUA Electronics Industry Co Ltd	ZXH-2	V-0, 130°C		UL 94	UL E	331298
(Alternative))	Interchangeable	Interchangeable	V-0, 130°C		UL 94	UL approved	
IC (U41)		Nations Technologies Inc.	N32G455VEL7	V _{DD} -V _{SS} : -0 4.0V, Opera temperature range: -40 t 105°C	ating e	IEC 62619: 2022		ed with ance
IC (U43)		mps	MP2797DFP	VTOP Volta to 75.2V, T 85°C		IEC 62619: 2022	Teste appli	ed with ance
IC (UX2)		ЗРЕАК	3PEAK TP3232N V _{CC} to GND: -0.3 to 6V, T _{OPR} : -40 to 125°C			IEC 62619: 2022	Teste appli	ed with ance
IC (UU1)		Unisonic Technologies Co., Ltd	TL494	Vcc: 41V, Topr: -25 to 85°C		IEC 62619: 2022	Teste appli	ed with ance
MOSFET (QP1~QP40 QP66, QP67 QP69, QP70 QP72, QP73 QP75, QP76	7, 0, 3,	China Resources Microelectronic s (Chongqing) Limited	CRSS028N10N	N V _{DS} : 100V, I _D : 180A, V _{GS} : ±20V, T _J , T _{STG} : -55 to 150°C		IEC 62619: 2022		ed with ance

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		IEC (62619		
Clause F	Requirement + Test		Re	esult - Remark	Verdict
Current Sensing Resistor (RP3 RP39, RP42, RP45, RP46, RP49, RP51, RP53, RP56, RP57, RP64, RP69, RP72, RP69, RP72, RP82, RP92, RP96, RP103 RP134, RP13	(Suzhou) Co., LTD	LMP25MF3P0R 002	2mΩ±1%, Operating Temperature Range: -55 to 170°C	IEC 62619: 2022	Tested with appliance
Balanced resistance (RA1, RA5, RA9, RA13, RA17, RA23, RA27, RA31, RA2, RA6, RA10, RA14, RA18, RA24, RA28, RA32)		25121WJ0430T 4E	43Ω±5%, Operating Temperature Range: -55 to 155°C	IEC 62619: 2022	Tested with appliance
NTC (RM9)	SHENZHEN SUNLORD ELECTRONIC S CO LTD	SNGR1103F34 35FB	Resistance at 25°C (k ohm): Tmoa (°C): 200		UL E352242
PCB3	SHENZHEN XING ZHI GUANG INDUSTRIAL DEVELOPMEN T CO LTD	XZG-1 (ASP 1)	V-0, 130°C	UL 94	UL E350388
(Alternative)	Interchangeable	Interchangeable	V-0, 130°C	UL 94	UL approved
	ry information: vidence ensures the a	greed level of com	pliance. See OI	D-2039. License availab	le upon

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N/A

IEC 62619

	IEC 02019		
Clause	Requirement + Test	Result - Remark	Verdict

7.2.1 TABLE: External short-circuit test (cell or cell block)

Sample No.		Ambient (at 25°C ± 5°C)	OCV at start of test (V dc)	Resistance of Circuit (mΩ)	Maximum Case Temperature Rise ∆T (°C)	R	esults

Supplementary information:

Results:

Г

A - No fire or Explosion

- B Fire
- C Explosion

D - The test was completed after 6 h

E - The test was completed after the cell casing cooled to 20% of the maximum temperature rise

F - Other (Please explain):____

7.2.5	TABLE: Overcharge test (cell or cell block)					
Sample No	OCV at start of test (V dc)	OCV at end of test (V dc)	Measured Maximum Charging Current (A)	Measured Maximum Charging Voltage (V dc)	Max. Cell Case Temperature, (°C)	Results

Supplementary information:

Results:

A - No fire or Explosion

B - Fire

C - Explosion

D - Test concluded when temperature reached a steady state condition

E - Test concluded when temperature returned to ambient

F - Other (Please explain): ____

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	IEC 62619		
Clause	Requirement + Test	Result - Remark	Verdict

7.2.6	TA	ABLE: Forced discharge test (cell or cell block)					
Sample N	0.	OCV before applying reverse charge, (V dc)	Target Voltage (V dc)	Measured Reverse Charge Current It, (A)	Total Time for Reversed Charge Application (min)	Res	sults
Supplementary information:							

Results:

Г

A - No fire or Explosion

B - Fire

C - Explosion

D - Other (Please explain): ____

7.3.2	.2 TABLE: Internal short-circuit test (cell)					N/A
Sample N	lo.	OCV at start of test, (V dc)	Particle location ¹⁾	Maximum applied pressure, (N)	Res	sults

Supplementary information:

¹⁾ Identify one of the following:

1: Nickel particle inserted between positive and negative (active material) coated area.

2: Nickel particle inserted between positive aluminium foil and negative active material coated area.

Results:

A - No fire or explosion

B - Fire

C - Explosion

D - Test concluded when 50 mV voltage drop occurred prior to reaching force limit

E - Test concluded when 800/400 N pressure was reached and 50 mV voltage drop was not achieved

F - Test was concluded when fire or explosion occurred

G - Other (Please explain): ____

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N/A

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	IEC 62619		
Clause	Requirement + Test	Result - Remark	Verdict

7.3.3 TABLE: Propagation test (battery system) Maximum DUT **Maximum Cell OCV of Battery OCV of Target** Enclosure Case Sample No. System Before **Cell Before** Results Temperature, Temperature, Test, (V dc) Test, (V dc) (°C) (°C) ------------------------------------Method of cell failure ¹⁾ Location of target cell Area for fire protection (m²) -----------

Supplementary information:

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1) Cell can be failed through laser exposure, applied heat, overcharge, nail penetration or combinations of these failures or other acceptable methods. See supporting documentation for details on cell failure method.

2) If the battery system has no outer covering, the manufacturer is required to specify the area for fire protection.

Results:

Г

A - No fire external to DUT enclosure or area for fire protection or no battery case rupture

B - Fire external to DUT enclosure or area for fire protection

C - Explosion

D - Battery case rupture

E - Other (Please explain): ____

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	IEC 62619		
Clause	Requirement + Test	Result - Remark	Verdict

8.2.2 TABLE: Overcharge control of voltage (battery system)							Р			
Sample No. test for		OCV at start of test for Cell/Cell Blocks, (V dc)	Maximum Charging Current, (A)	Max. Charging Voltage, (V dc)	Max. Vo Cell/Cell (V c	Blocks,	Re	sults		
ATSP24091 A-001	34A	2.790~2.890	150	58.179	3.653		3.653		A,	D, F
ATSP24091 A-002	34A	2.793~2.852	150	57.879	3.651		А,	D, F		
				Charge Volt	age Appli	ed Batter	y Syste	m: 1)		
				Whole			Part			
			70.4VDC			N/A				
			70.4VDC N/A		N/A					

Supplementary information:

1) The exceeded voltage can be applied to only a part of the system such as the cell(s) in the battery system per Figure 6 of IEC 62619, if it is difficult to do it in using the whole battery system.

Results:

A - No Fire or Explosion

B - Fire

C - Explosion

D - The voltage of the measured cells or cell blocks did not exceed the upper limit charging voltage

E - The voltage of the measured cells or cell blocks did exceed the upper limit charging voltage

F - All function of battery system did operate as intended during the test

G - All function of battery system did not operate as intended during the test

H - Other (Please explain):

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	IEC 62619		
Clause	Requirement + Test	Result - Remark	Verdict

8.2.3	TABLE:	LE: Overcharge control of current (battery system)				
Sample No.		OCV at start of test, (V dc)	Max. Charging Current, (A)	Max. Charging Voltage, (V dc)	Resu	lts
ATSP2409 001		46.252	180	48.997	A, D,	F
ATSP2409 001		45.490	317.14	49.643	A, D,	F
ATSP2409 001	-	45.929	376.8	50.635	A, D,	F
ATSP2409 002		44.730	180	47.336	A, D,	F
ATSP2409 002		44.753	317.14	48.490	A, D,	F
ATSP2409 002		45.191	376.8	49.343	A, D,	F

Supplementary information:

Results:

- A No fire or Explosion
- B Fire
- C Explosion
- D Overcurrent sensing function of BMU did operate and then charging stopped
- E Overcurrent sensing function of BMU did not operate and then charging stopped
- F All function of battery system did operate as intended during the test
- G All function of battery system did not operate as intended during the test
- H Other (Please explain):

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	IEC 62619		
Clause	Requirement + Test	Result - Remark	Verdict

8.2.4 TABLE: Overheating control (battery system)					
Sample No.		OCV at start(SOC 50%) of test, V dc	Maximum Charging Current, A	Measured Ma Charging Volta	
ATSP2409 001		52.596	150	54.534	
ATSP2409 002		51.996	150	54.211	
Maximum Specified Temperature of Battery System, °C		Maximum Measured Cell Case Temperature, °C	Results	5	
55		54.6 A, D			
		55	54.8	A, D, F	

Supplementary information:

Results:

A - No fire or Explosion

- B Fire
- C Explosion

D - Temperature sensing function of BMU did operate and then charging stopped

E - Temperature sensing function of BMU did not operate and then charging stopped

F - All function of battery system did operate as intended during the test

G - All function of battery system did not operate as intended during the test

H - Other (Please explain): ____

9	TABLE: EMC					
Standard use	d for EMC test:					
Sample No. EMC Test Battery Item Condition		EMC Test Level/ Parameters	Compliance Criteria	Re	esults	
Supplementa	ary information:		· · ·			
Battery Condi	ition During EMC test					
1 – In Operati	ion Mode, [] Supplied	d at, [] Load	at			
2 – In non-op	eration Mode, Battery	v state of charge (S	OC) before test at an	round		
Compliance	Criteria and Test Re	sults:				
A – No fire or	· Explosion					
B – Fire						
C – Explosior	n					
D – Battery s	ystem did operate as	intended during th	ne test			
E - All functio	n of battery system of	lid operate as inter	nded after the test			
F - All functio	n of battery system of	lid not operate as i	ntended during the t	test, (Please explai	in):	
G - Other (Ple	ease explain):					
		- End of t	est report -			

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Product:Gobel Power Rechargeable Li-ion BatteryType Designation:GP-SR1-PC314



Figure 1 Overall view 1 of battery



Figure 2 Overall view 2 of battery

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Product: Gobel Power Rechargeable Li-ion Battery

Type Designation: GP-SR1-PC314



Figure 3 Overall view of function display

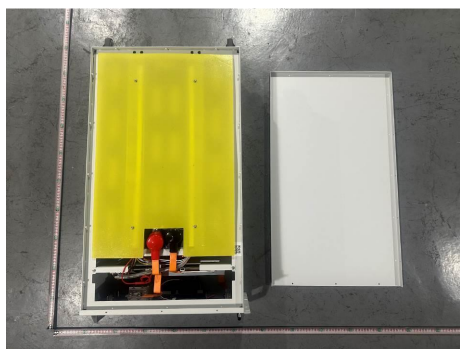


Figure 4 Internal view 1 of battery (internal wire for copper bus)

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Product:Gobel Power Rechargeable Li-ion BatteryType Designation:GP-SR1-PC314



Figure 5 Internal view 2 of battery (internal wire for copper bus)

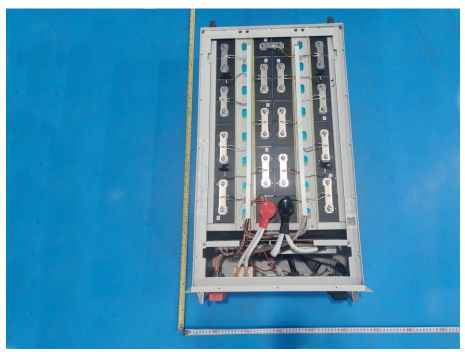


Figure 6 Internal view 2 of battery (internal wire for wire harness)

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Product:Gobel Power Rechargeable Li-ion BatteryType Designation:GP-SR1-PC314

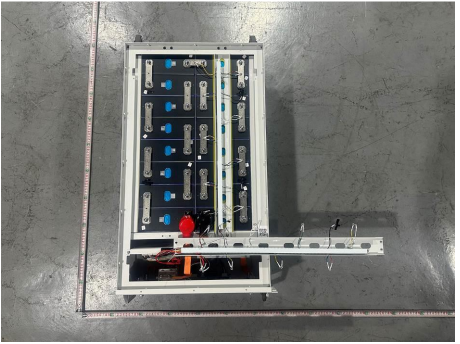


Figure 7 Internal view 3 of battery

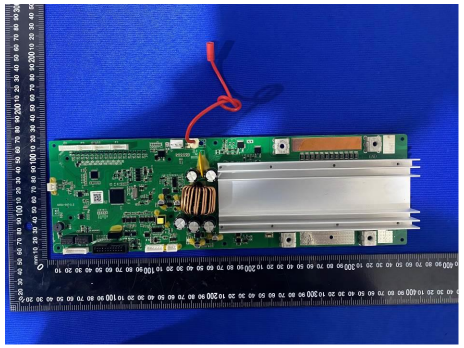


Figure 8 Front view of PCB1 for BMS

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Product: Gobel Power Rechargeable Li-ion Battery

Type Designation: GP-SR1-PC314



Figure 9 Front view of PCB1 for BMS



Figure 10 Back view 2 of PCB1 for BMS

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Product: Gobel Power Rechargeable Li-ion Battery Type Designation: GP-SR1-PC314

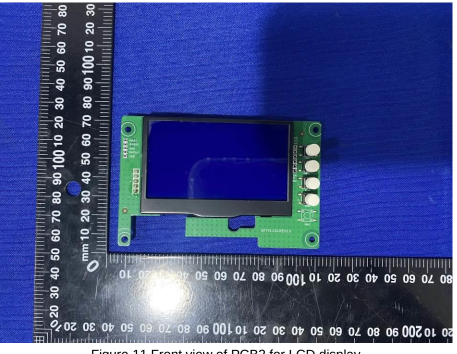


Figure 11 Front view of PCB2 for LCD display



Figure 12 Back view of PCB2 for LCD display

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Product: Gobel Power Rechargeable Li-ion Battery

Type Designation: GP-SR1-PC314



Figure 13 Back view of PCB3 for communication

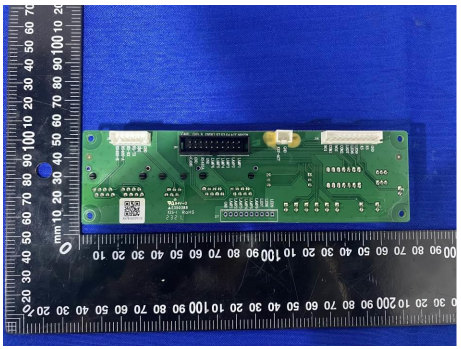


Figure 14 Front view of PCB3 for communication