LITHIUM CELL/BATTERY TEST SUMMARY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA



N/A = Not Applicable

1. Name of cell / battery	
502025 Li-ion battery	

2. Manufac	2. Manufacturer of cell / battery / product	
Name	Ansmann AG	
Address	Industriestr. 10, 97959 Assamstadt	
Phone	+49 6294 4204-0	
Email	info@ansmann.de	
Website	www.ansmann.de	

3. Test laboratory of cell / battery / product		
Name	Shenzhen LCS Compliance Testing Laboratory Ltd.	
Address	Room 101, 601, Building A ,Juji Industrial Park, Yabianxueziwei, Shajing Street District, Shenzer	
Phone	+86 755-8259 1330	
Email	webmaster@lcs-cert.com	
Website	http://www.LCS-cert.com	

4. ID-number and date			
Unique test report identification numbe	LCS201116126ASA100	Data of toot roport	23.12.2020
omque test report identification number	18270BC10219101	Date of test report	25.08.2021

DESCRIPTION OF CELL / BATTERY

5. Mark the type of cell/battery with an "•"	
Lithium ion cell	Lithium metal cell
Lithium ion battery	Lithium metal battery

6. Parameters	Cell	Battery
Mass in gram (g):		4,4
Lithium ion: Indicate watt-hour rating (Wh):		0,74
Lithium metal: Indicate lithium metal content in gram (g):		

7. Physical description of cell / battery	
Li-Ion Prismatic	

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LITHIUM CELL/BATTERY TEST SUMMARY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

13. Place, Date



15. Company stamp and signature

8. Model numbers 990-00135 TESTS AND RESULTS 9. List of tests conducted and results - Mark N/A, pass or fail with an "•" N/A pass fail T1 - Altitude simulation N/A pass fail T2 - Thermal Test N/A pass or fail with an "•" N/A pass fail T3 - Vibration N/A	Name of cell/battery (taken from field 1)			
TESTS AND RESULTS 9. List of tests conducted and results - Mark N/A, pass or fail with an "•" N/A pass fail T1 - Altitude simulation	502025 Li-ion battery			
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### STESTS AND RESULTS 9. List of tests conducted and results - Mark N/A, pass or fail with an "•" N/A pass fail T1 - Altitude simulation T2 - Thermal Test T3 - Vibration T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek 10. Reference to assembled battery testing requirements N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	8. Model numbers			
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T1 - Altitude simulation T2 - Thermal Test T3 - Vibration T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T8 - Forced Discharge T9 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Thermal Test T3 - Vibration T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T8 - Forced Discharge T9 - Overcharge Anbotek T1 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Thermal Test T3 - Vibration T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T8 - Forced Discharge T9 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Overcharge Anbotek T5 - Overcharge Anbotek T6 - Impact / Overcharge Anbotek T7 - Overcharge Anbotek T8 - Forced Discharge Anbotek T9 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Overcharge Anbotek T5 - Overcharge Anbotek T6 - Impact / Overcharge Anbotek T7 - Overcharge Anbotek T8 - Overcharge Anbotek T9 - Overcharge Anbotek T9 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Overcharge Anbotek T6 - Impact / Overcharge Anbotek T7 - Overcharge Anbotek T8 - Overcharge Anbotek T8 - Overcharge Anbotek T9 - Overcharge Anbotek T9 - Overcharge Anbotek T9 - Overcharge Anbotek T1 - Overcharge Anb	TESTS AND RESULTS			
T2 - Thermal Test T3 - Vibration T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T0 - Overcharge Anbotek T1 - Reference to assembled battery testing requirements N/A	9. List of tests conducted and results - Mark N/A, pass or fail with an "•"	N/A	pass	fail
T3 - Vibration T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek 10. Reference to assembled battery testing requirements N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	T1 - Altitude simulation		•	0
T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T0 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Shock T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T8 - Forced Discharge T9 - Overcharge Anbotek T1 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Shock T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T9 - Overcharge Anbotek T9 - Overcharge Anbotek	T2 - Thermal Test		•	
T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T0 - Overcharge Anbotek T0 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Overcharge Anbotek T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T9 - Overcharge Anbotek T0 - Overcharge Anbotek T1 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Overcharge Anbotek T5 - External Short Circuit T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T7 - Overcharge Anbotek T8 - Forced Discharge T9 - Overcharge Anbotek T9 - Overcharge Anbot	T3 - Vibration		•	
T6 - Impact / Crush T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T0. Reference to assembled battery testing requirements N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	T4 - Shock		•	
T7 - Overcharge T8 - Forced Discharge T7 - Overcharge Anbotek T0 - Overcharge Anbotek T0 - Overcharge Anbotek T1 - Overcharge Anbotek T2 - Overcharge Anbotek T3 - Overcharge Anbotek T4 - Overcharge Anbotek T5 - Overcharge Anbotek T6 - Overcharge Anbotek T7 - Overcharge Anbotek T8 - Forced Discharge T9 - Overcharge Anbotek N/A T1 - Overcharge Anbotek N/A	T5 - External Short Circuit		•	
T8 - Forced Discharge T7 - Overcharge Anbotek 10. Reference to assembled battery testing requirements N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	T6 - Impact / Crush		•	
T7 - Overcharge Anbotek 10. Reference to assembled battery testing requirements N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	T7 - Overcharge		•	0
10. Reference to assembled battery testing requirements N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	T8 - Forced Discharge		•	0
N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	T7 - Overcharge Anbotek		•	
N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto				
N/A 11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto				
11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto	10. Reference to assembled battery testing requirements	1		
11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto		N / A		
		N/A		
ST-SG-AC10-11-Rev.7	11. Reference to the revised edition of the Manual of Tests and Criteria used a	and to ame	endments	thereto
	ST-SG-AC10-11-Rev.7			
10. The manufacture of the cell / hetters is in accordance with the decomposited modifications and	10 The manufacture of the call / hottom: 's 'n accordance with the decimant	الجارم أمم		
12. The manufacture of the cell / battery is in accordance with the documented quality management system as required by the regulations.		ea quality	managem	ient

Assamstadt	Testzentrum i.A. K. Gehring	Klaus Gehring Datum: 2023.02.07 09:59:55 +01'00'
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14. Title, Surname, First name

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