



www.tuv.com

Page 1 of 2

Report No. : CN22YJO9 001

## LITHIUM CELL/BATTERY TEST SUMMARY

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

1. Test Report Information				
Report No.	CN22YJO9 001			
Date of Test report	2022-03-22			
Test Specification	Recommendations on the TRANSPORT OF DANGEROUS GOODS-Manual of Tests and Criteria, ST/SG/AC.10/11/Rev.7/Section 38.3			
Reviewed by (name, function, signature)	Alvin Zheng, Project Engineer	Alvin Zheng		
Authorized by (name, function, signature)	Corney Zhang, Reviewer	Conney		

2. Cell or Battery Information		
Test Item	LITHIUM-ION BATTERY	
Type/Model No.	BAT512060705 Lithium SuperPack 12,8V/60Ah (M6)	
Physical description	Blue, prismatic shape	
Ratings	12.8V, 60Ah	
Mass	Approx 7.33kg	
Battery/cell Type	Lthium-ion Battery/Cell, Watt-hour: <u>768</u> Wh	

3. Manufacturer Information		
Manufacturer	Victron Energy B.V.	
	De Paal 35 1351 JG Almere The Netherlands	
Phone No.	Mr. Fred van den Hende	
	+31(0)36 5359700	
E-mail	sales@victronenergy.com	
Website	None	

## Attachment 1



www.tuv.com

Page 2 of 2

Report No. : CN22YJO9 001

4. Test Laboratory Information			
Test Laboratory	<b>TÜV Rheinland (Shenzhen) Co., Ltd.</b> East of 1/F. & 2-4/F., Building 1, Cybio Technology, No.16, North of Keji 2nd Road, High-Tech Industrial Park(North), Nanshan District, Shenzhen, Guangdong, China		
Phone No.	400 8831300		
E-mail	Service-gc@tuv.com		
Website	www.tuv.com		

5. List of Tests Conducted And Results					
No.	Test item	Result	Remark		
🖂 T.1	Altitude Simulation	Pass			
🔀 T.2	Thermal test	Pass			
🖂 T.3	Vibration	Pass			
🛛 T.4	Shock	Pass			
🖂 T.5	External short-circuit	Pass			
🖂 T.6	Impact/crush	Pass			
🖂 T.7	Overcharge	Pass			
X T.8	Forced discharge	Pass			
⊠ Not app □ Referer	to assembled battery testing requirement licable ice to 38.3.3 (f) ice to 38.3.3 (g)				
Note: The CN22YJO	est result of this summary are only valid for the tested samples list	ted in test report	No.:		