Report Number: 103823523DET-002

Certificate of UN Test for Lithium-ion Battery Pack

2/11/2019

Gary Drew, Compliance Specialist III Panasonic Industrial Devices Sales Company of America 3461 Plano Parkway The Colony, TX 75056 Telephone: 469-362-5600 email: RBG-Regulatory@us.panasonic.com URL: https://na.industrial.panasonic.com

[Manufacturer] SUZ Sanyo Energy (Suzhou) Co., Ltd. No.86, Sunwu Road, Xukou Town, Wuzhong District, Suzhou City, Jiangsu, P.R. China Telephone: 469-362-5600 email: RBG-Regulatory@us.panasonic.com URL: https://na.industrial.panasonic.com

We Declare this LI-Ion Battery Pack has passed UN Test.

Manual of Tests and Criteria (38.3 Lithium Batteries) No. Test Item		Test Results	Note	Nu	Number of test batteries/cells	
T 1	Altitude simulation	Pass			4 small batteries after 50 cycles ending fully charged states.	
Т2	Thermal test	Pass		4 small batteries at first		
ΤЗ	Vibration	Pass				
Т4	Shock	Pass		cycle, fully charged		
Т5	External short circuit	Pass				
Т6	Crush	Pass	N/A			
т 7 с	V Overcharge	Pass		First cycle, fully charged 4	After 50 cycles, fully charged 4 batteries.	
		r dSS		batteries		
Т8	Forced discharge	Pass	N/A			

*The test data may contain additional test result other than above table.

Item	Nominal value	Note
Watt-hour rating	26 Wh	
Pack Weight	233 g	annay / /
Physical description	Li-Ion Battery Pack	
Lithium equivalent content	2.52 g	

Above test procedures are compliant to the following manual: (Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6) Effective Date: 2017

Customer Model ABL-D1 : F12432926 : 4UR18650A-U005E :

:

Test Laboratory

Global Code

Product Name

Manufacturer

Panasonic Energy Mexico S.A. de C.V. Av. Santa Barbara No. 601 Ex-Ejido San Nicolas Escobedo, NL, Mexico, CP 66050 Telephone: 469-362-5600 email: RBG-Regulatory@us.panasonic.com URL: https://na.industrial.panasonic.com