Panasonic

Jan.14.2020

Customer Model Global Code Product Name Manufacturer: KNB-63L(M)W2C-0239-** : BJ-A000790AB : 2UF433861F-KESP-0 : SANYO Electric Co., Ltd. 222-1 Kaminaizen, Sumoto City, Hyogo 656-8555, Japan Tel +81-799-23-3931, email prb-bp-ta@ml.jp.panasonic.com https://industrial.panasonic.com/ww/products/batteries/ : Same as the manufacturer We declare that this battery passed UN test.: M. Kuroda M. Kuroda M. Kuroda M. Kuroda M. Kuroda Battery Pack Engineering Departi Battery Pack Engineering Departi Battery Pack Engineering Departi Energy Solutions Business Divis SANYO Electric Co., Ltd.							
(38.3	of Tests and Criteria Lithium batteries)	Test results	Note	Number of test	batteries/cells		
No.	Test item	Dese			1		
	Altitude simulation	Pass		First cycle	After 50 cycles		
T 2	Thermal test Vibration	Pass		fully charged	fully charged		
Т3 Т4	Shock	Pass		4 batteries	4 batteries		
	External short circuit	Pass Pass		4 Datterres	4 Datteries		
	Crush	Pass		First cycle 50% charged 5 cells			
Τ7	Overcharge	Pass		First cycle,fully charged 4 batteries	After 50 cycles, fully charged 4 batteries		
Т8	Forced discharge	Pass		First cycle,fully discharged 10 cells	After 50 cycles,fully discharged 10 cells		
1 The test data may contain additional test result other than above table. Lithium ion battery Specification							
Item			Value/Description		Note		
Watt-hour rating / Rated capacity			8.4 Wh / 1.13 Ah				
Nominal voltage			7.4 V				
Weight Physical description			max.75 g Battery with outer case				
Lithium equivalent content			0.68 g				
bove test procedures are compliant to the following manual. Manual of Tests and Criteria ST/SG/AC.10/11, PartIII, sub-section 38.3, Rev.5A1 for cell, Rev.5A1 for battery) Judgment for necessity of test items is carried out based on the latest rules, and it is not linked with the version actually tested.							

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Test report No.E2029706

Certificate of Package Drop Test for Lithium ion battery

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Product Name : 2UF433861F-KESP-0

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H.Kuroda Senior Manager Battery Pack Engineering Department Energy Solutions Business Division SANYO Electric Co., Ltd.

We declare that this battery passed UN test.

Test item	Test results	Note
Package Drop Test	Pass	The package shall be dropped from 1.2m high on to a concrete surface (flat and horizontal) with five orientations (drop once a sample); (1)flat on the bottom, (2)flat on the long side, (3)flat on the short side, (4)on the edge, (5)on the corner

Lithium ion battery Specification

ltem	Nominal value	Note					
Watt-hour rating / Rated capacity	8.4 Wh / 1.13 Ah						
Nominal voltage	7.4 V						
Lithium equivalent content	0.68 g						
Above test procedures are compliant to the following regulation.							
(Model Regulations ST/SG/AC.10/1/Rev.20, Special Provision188)							