## powered by

## **Panasonic**

UN 38.3

IEC 4213

UL 2054





Dimensions

length: 66 ± 2mm width: 19 ± 1mm

height: 22 ± 1mm

UL recognized MH45979, IEC62133 2nd ed. CB Report avaible

Data for pack

Data for pack			
Nominal Voltage		3.6V	2.5V - 4.2V
Nominal capacity		3350mAh	typical
Used cell in Pack		1pcs	Panasonic NCR-18650BF
internal resistance pack		130mΩ	117 - 147mΩ
Max charge voltage		4.2V	
Charge current	max.	1650mA	10°C < T < 45°C
Discharge	standard	650mA	-20°C < T < 60°C
	max.cont.	3000mA	-20°C < T < 60°C ( limited by connector )
	max.peak	3000mA	-20°C < T < 60°C
Short circuit current		≥34.5A	>320µs
NTC		10 kΩ	
Connector	JST	XHP-3	Pin 1: GND black
			Pin 2: NTC yellow
			Pin 3: PLUS red
Cable length		45mm	±5mm
Weight		ca. 49.5g	±5g
Watt-hour rating		12Wh	acc. to UN38.3 Certificate Rev. 5.1

## Limitations by Safety Unit (SU)

Limitations by Salety Unit	(30)		
over voltage (per cell)	cut off	4.215V	±25mV
over voltage (per cell)	release	4.1V	±25mV
under voltage (per cell) under voltage (per cell)	cut off	2.3V	±50mV
	release	2.4V	±50mV
Current limit 1 by SU		≤3A	continuous (typical)
Current limit 2 by SU		≥14.5A	>2.24ms ( typical )
Current limit 3 by SU		≥34.5A	>320µs ( typical )
Power consumption	active	≤35µA	@4.2V ±5µA
	sleep	10µA	±2µA