## **PA-L2.R005**





## **Dimensions**

Picture only for reference, marking example

Data for Pack					
Nominal voltage		3.7V	3V - 4.2V		
Nominal capacity		1950mAh	typical		
Used cell in pack		1pcs	Panasonic CGA-103450A with thermal breaker		
Internal resistance pack		180mΩ	±10%		
Max charge voltage		4.2V			
Charge current	standard	370mA	0°C < T < 45°C		
	rapid	1300mA	10°C < T < 45°C		
Discharge	standard	370mA	-20°C < T < 60°C *below 0°C with limited performance		
	max. cont.	2200mA	-20°C < T < 60°C *below 0°C with limited performance		
	max. peak	2500mA	-20°C < T < 60°C *below 0°C with limited performance		
Short circuit current		~20A	360µs		
NTC		10kΩ	Tolerance 5%; B-value 25°C/85°C = 3980K		
Connector	JST	XHP-3	Pin1 GND (black)		
			Pin2 NTC (yellow)		
			Pin3 Vbatt (red)		
Cable Length		45mm	±5mm		
Weight		42g	±2.5g		
Watt-hour rating		6.9Wh	acc. to UN38.3 Certificate of cell manufacturer		

Limitations by Safety Unit (SU) (Ta 25°C)				
over voltage (per cell)	cut off	4.3V	±0.025V	
	release	4.05V	±0.1V	
under voltage (per cell)	cut off	2.25V	±0.1V	
	release	3V	+0.5V	
Current Limit 1 by SU		< 2.5A	continous (typical)	
Current Limit 2 by SU		< 2.750A	t < 150ms	
Current Limit 3 by SU		< 14A	t < 4ms (typical)	
Power consumption	active	7μΑ	±5% @ 4.2V	
	power down	max. 1μA	power down modus when Ubat < 2.25V	
ESD Protection		No		

## **Recommended Charger**

CC/CV Charger with NTC control

<sup>\*</sup>swelling of cell during lifetime up to 0.5mm