PA-IEC-L36.R001





Dimensions

Lenght35mm $\pm 1mm$ Width7mm $\pm 1mm$ Height56mm $\pm 2mm$



IEC 62133 2nd. Ed.

Data for Pack					
Nominal voltage		3.7V	2.75V - 4.2V		
Nominal capacity		1300mAh	typical (1200mAh rated)		
Used cell in pack		1pcs	Sanyo UF653450S		
Internal resistance pack		150mΩ	±10%		
Max charge voltage		4.2V			
Charge current	max	1250mA	0°C < T < 40°C		
Discharge	standard	240mA	$-20^{\circ}\text{C} < T < 60^{\circ}\text{C}$ *below 0°C with limited performance		
	max. cont.	2000mA	$-20^{\circ}\text{C} < \text{T} < 60^{\circ}\text{C}$ *below 0°C with limited performance		
	max. peak	2500mA	-20°C < T < 60 °C t < 9 ms *below 0°C with limited performance		
Short circuit current		≥33A	< 320µs (typical)		
NTC	R ₂₅	10kΩ	B-Value 25/85 = 3980k		
Connector	JST	ХН	Pin1	GND	Black
			Pin2	NTC	Yellow
			Pin3	+3.7V	Red
Cable Length		45mm	±5mm		
Weight		ca. 27g	±2g		
Watt-hour rating		4.7W	acc. to UN38.3 Certificate from cell		

Limitations by Safety Unit (SU) @ Ta 25°C						
over voltage (per cell)	cut off	4215mV	± 25mV			
	release	4025mV	± 25mV			
under voltage (per cell)	cut off	2300mV	± 50mV			
	release	2400mV	± 50mV			
Current Limit 1 by SU		≤2.9A	continous (typical)			
Current Limit 2 by SU		≥13.9A	>2.24ms (typical)			
short circuit protection		≥33A	>320µs (typical)			
Power consumption	active	≤7.5µA	max 15μA (Ubat = 4.2V)			
	shutdown	2μΑ	max 5μA (Shutdown only when Ubat < 2.3V)			

Recommended Charger

C-LIO-1SN05-1,8M-DIN4-GPN.R001