## PA-LS19.R001





\*picture only for reference

## Dimensions

Lenght	45.5mm	±1mm		
Width	19.7 mm <sup>(1)</sup>	±1mm		
Height	71mm	±1mm		
(1) swelling after 600 cycles up to 1.6mm				

**Data for Pack** Nominal voltage 3.65V 2.5V - 4.2V Nominal capacity 4Ah typical Used cell in pack Saft MP174565 integration XTD 1pcs Internal resistance pack 100mΩ ±10% Max charge voltage 4.2V max. standard 0.8A -30°C < T < 85°C Charge current rapid ЗA -30°C < T < 85°C \*limited by connector standard 0.8A -40°C < T < 85°C Discharge max. cont. 3A -40°C < T < 85°C \*limited by connector -40°C < T < 85°C t < 2ms max. peak 12A Short circuit current ≤ 24A < 320 µs NTC 10kΩ Tolerance 5%; B-value 25°C/85°C = 3980K Pin1 Bat+ red Pin4 NTC white Hersteller Pin2 SDA blue Pin5 GND black Connector Type Pin3 SCL yellow Cable Length 70mm ± 5 mm Weight 105g ± 5g Watt-hour rating 15Wh acc. to UN38.3 Certificate from cell manufacturer

1) below 0°C with limited performance in current output and available capacity 2) Cell temperature, not ambient temperature

## Limitations by Safety Unit (SU) @ Ta 25°C

over voltage (per cell)	cut off	4.215V	± 0.025V	
	release	4.115V	± 0.025V	
under voltage (per cell)	cut off	2.3V	± 0.05V	
	release	2.4V	± 0.05V	
Current Limit 1 by SU		3.8A	t < 9ms	
Current Limit 2 by SU		12.4A	t < 2.24ms	
short circuit protection		≤ 24A	< 320µs typical	
Power consumption	active	70µA	max. 100µA	
	shutdown	10 µA	max. 25µA	

## **Recommended Charger**

C-LIO-1SN15-1.8M\_DIN4GPN.R001