## PA-L55.K01.R001

## Powered by Panasonic CGR-18650



 Dimensions

 length
 42 mm ± 1 mm

 width
 19,5 mm ± 1 mm

 hight
 67 mm ± 1 mm

Data for pack

Nominal Voltage		3,0V - 4,2V
Nominal capacity		typical
Used cell in Pack		Panasonic CGR-18650CG
internal resistance pack		110 -130mOhm
Max charge voltage		
standard	1300mA	0°C < T < 45°C
rapid	2200mA	10℃ < T < 45℃
standard	1300mA	-20℃ < T < 60℃
max.cont.	2250mA	-20℃ < T < 45℃
max.peak	<2700mA	-20℃ < T < 45℃
	≈30A	< 590µs
	10 kOhm	Tolerance 5%; B-value 25℃/85℃ = 3980K
JST	XHP	Pin 1: GND black
		Pin 2: NTC yellow
		Pin 3: PLUS red
	60mm	±5mm
Weight		±2,5g
Lithium content		32,4 Wh
	rapid standard max.cont. max.peak	rapid 2200mA standard 1300mA max.cont. 2250mA max.peak <2700mA ≈30A 10 kOhm  JST XHP

Limitations by Safety Unit (SU)

over voltage (per cell)	cut off	4,3V	±25mV
over voltage (per cell)	release	4,05V	±100mV
under voltage (per cell)	cut off	2,25V	±100mV
under voltage (per cell)	release	3,0V	2,25V - 3,45V
Current limit 1 by SU		2200mA	continuous (typical)
Current limit 2 by SU		>2700mA	< 150ms (typical)
Current limit 3 by SU		≤14A	< 4ms (typical)
Power consumption	active	12,5µA	-0/+7,5µA
	sleep	1,5µA	-0/+1,0µA
ESD Protection	•	no	



