

## **Rechargeable Li-ion battery pack – 1688.01.001.1**

## Configuration: 1S3P



Dimensions:

Length: 55.5 ± 1mm

Width: 21.5 ± 1mm

Height: 66.0 ± 1mm

## Data for pack

	3.65V		
Rated Capacity			
Cell used in Pack		INR18650-29E	
Internal Resistance, Pack		Typical	
Max charge voltage			
standard	3.9A	25°C	
rapid	5.5A	25°C	
standard	5.5A	25°C	
max. Peak	8A	25°C	t<10ms
Short Circuit current			t<9ms
Cable length		± 5mm	
Weight		± 5g	
	29.21 Wh	Rated	
Charge temperature		0°C - 45°C	
		10°C - 40°C	
	standard	-20°C - 60°C	
	1 year	0~23°C	
	standard rapid standard	8.01Ah   3pcs   ck 63.2mΩ   4.20V   standard 3.9A   rapid 5.5A   standard 5.5A   standard 5.5A   max. Peak 8A   155mm 146g   29.21 Wh standard   rapid standard   standard rapid	

## Limitations by Safety Unit (SU)

over voltage (per cell)	cut off	4.325V	±0.025mV
	release	4.10V	±0.25mV
under voltage (per cell)	cut off	2.50V	±0.05mV
	release	3.00V	±0.25mV
Current limit 1 by SU		8.00A	t<10ms
Current limit 2 by SU		10.00A	t<18ms
Current limit 3 by SU		-	
Power consumption	active	≈10µA	
	sleep	-	