

Madal Power Vtra Lision / Lispa PCM 29 6V /9 Call) 20 A PCV 200400 275 (90) Stack Cada 1900 600 501 170				
	8 4 I - I - D V/+	1::/1: D- DCN4 30 C1//0 C-III	20 A DOV 20040A 27F /00	\ C+ I \ C I - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

	Model. Owel Atta ElionyElio Telvi 23.00 (6 cell) 30 A. E. A. 20340A 373 (63) Jatok Code 300.000.301.170				
No.		Test item	Criterion		
1	Voltage	Charging voltage	DC:33.6V CC/CV		
	voitage	Balance voltage for single cell	4.2±0.025V		
2		Balance current for single cell	42±5mA		
	Current	Current consumption	≤50µA		
	Current	Maximal continuous charging current	30A		
		Maximal continuous Discharging current	30A		
3 C		Over charge detection voltage for single cell	4.25V±0.025V		
	Over charge Protection	Over charge detection delay time	0.5S—1.5S		
		Over charge release voltage for single cell	4.15V±0.05V		
4 Over d		Over discharge detection voltage for single cell	2.75±0.08V		
	Over discharge protection	Over discharge detection delay time	100ms—600ms		
		Over discharge release voltage for single cell	3.0±0.10V		
5 Ov		Over current detection voltage	0.1±0.025V		
	Over current protection	Over current detection current	120~150A		
	over current protection	Detection delay time	100ms—600ms		
		Release condition	Cut load or charging activation		
6		Detection condition	Exterior short circuit		
	Short protection	Detection delay time	200-500us		
		Release condition	Cut load or charging activation		
7	Resistance	Protection circuitry (MOSFET)	≤20mΩ		
8	Temperature	Operating Temperature Range	-20 ~ +70°C		
	remperature	Storage Temperature Range	-40 ~ +125°C		
9	Dimension / Size	L120mm*W63mm*T10mm			

