

Thunder Sky Winston Battery 锂动力电池出厂前检验表

Model# (型号):		TSWB-LP700AHA	Date (日期):	2020.12.11	Customer(客户):	CN-ZL
Number(订单产品数量):		66个	Grouping(分组情况):		Destintation (目的国):	中国出丹麦
Group number (组号)	No (箱号)	Barcode (条码)	Impedance (内阻)	Voltage (电压)	Capacity charged at 0.5C(0.5C充电容量)	Remarks (备注)
1		201211-Y2597	0.20	3.299	725	
		201211-Y2598	0.20	3.300	725	
		201211-Y2599	0.23	3.300	725	
		201211-Y2600	0.21	3.299	725	
2		201211-Y2601	0.23	3.299	724	
		201211-Y2602	0.20	3.299	724	
		201211-Y2603	0.19	3.299	724	
		201211-Y2604	0.23	3.299	724	
3		201211-Y2605	0.23	3.299	724	
		201211-Y2606	0.27	3.299	724	
		201211-Y2607	0.23	3.299	724	
		201211-Y2608	0.27	3.299	724	
4		201211-Y2609	0.26	3.300	724	
		201211-Y2610	0.25	3.300	724	
		201211-Y2611	0.27	3.300	724	
		201211-Y2612	0.27	3.299	724	
5		201211-Y2613	0.27	3.299	724	
		201211-Y2614	0.26	3.299	724	
		201211-Y2615	0.26	3.299	724	
		201211-Y2616	0.27	3.299	724	
6		201211-Y2617	0.25	3.300	724	
		201211-Y2618	0.27	3.299	724	
		201211-Y2619	0.21	3.299	724	
		201211-Y2620	0.21	3.299	724	
7		201211-Y2621	0.22	3.299	724	
		201211-Y2622	0.21	3.300	724	
		201211-Y2623	0.21	3.300	724	
		201211-Y2624	0.22	3.300	723	
8		201211-Y2625	0.19	3.299	723	
		201211-Y2626	0.19	3.299	723	
		201211-Y2627	0.23	3.299	723	
		201211-Y2628	0.24	3.299	723	
9		201211-Y2629	0.19	3.299	723	
		201211-Y2630	0.19	3.299	723	
		201211-Y2631	0.20	3.300	723	
		201211-Y2632	0.19	3.299	723	

Thunder Sky Winston Battery 锂动力电池出厂前检验表

Model# (型号):		TSWB-LP700AHA	Date (日期):	2020.12.11	Customer(客户):	CN-ZL
Number (订单产品数量):		66个	Grouping(分组情况):		Destintation (目的国):	中国出丹麦
Group number (组号)	No (箱号)	Barcode (条码)	Impedance (内阻)	Voltage (电压)	Capacity charged at 0.5C(0.5C充电容量)	Remarks (备注)
10	201211-Y2633	0.19	3.300	723		
	201211-Y2634	0.19	3.299	723		
	201211-Y2635	0.25	3.300	723		
	201211-Y2636	0.26	3.299	723		
11	201211-Y2637	0.27	3.300	723		
	201211-Y2638	0.26	3.299	723		
	201211-Y2639	0.25	3.299	723		
	201211-Y2640	0.27	3.300	723		
12	201211-Y2641	0.22	3.299	723		
	201211-Y2642	0.21	3.299	723		
	201211-Y2643	0.22	3.299	723		
	201211-Y2644	0.21	3.299	723		
13	201211-Y2645	0.22	3.299	723		
	201211-Y2646	0.20	3.299	723		
	201211-Y2647	0.26	3.300	723		
	201211-Y2648	0.21	3.299	723		
14	201211-Y2649	0.20	3.299	723		
	201211-Y2650	0.19	3.299	723		
	201211-Y2651	0.24	3.299	723		
	201211-Y2652	0.22	3.299	723		
15	201211-Y2653	0.24	3.299	723		
	201211-Y2654	0.25	3.299	723		
	201211-Y2655	0.24	3.299	723		
	201211-Y2656	0.23	3.299	723		
16	201211-Y2657	0.21	3.299	723		
	201211-Y2658	0.20	3.300	723		
	201211-Y2659	0.23	3.299	723		
	201211-Y2660	0.27	3.299	723		
17	201211-Y2661	0.19	3.299	723		
	201211-Y2662	0.22	3.299	723		