了**PACK**。广东旭派锂能能源有限公司

Best Solution of Battery

SUPER

GUANGDONG SUPERPACK TECHNOLOGY CO., LTD.

Questionnaire for battery pack & charger

Superpack is continuously R&D new products and our batteries are designed to meet and exceed customer requirement. For designing assistance, please simply complete and submit this firm, or call us directly.

Company Name:				Contact Person:		
Address:				Email:		
Tel/Fax:				Website:		
			Light E-Vehicle Medical □	En En Portable device	ergy Storage System Other	
Battery	Voltage	Maximum	Voltage(V):		or let us know the Motor	
		Minimum Voltage(V):			voltage range	
		Nominal Voltage(V):				
	Capacity	Nominal discharge current(Amps):			Or let us know the	
		Peak discharge current(Amps):				Motor rated power
		Peak discharge current duration(Seconds):			and peak power	
		Recharge time needed (Hours):				
		Capacity needed (Amp Hours):				
	Temperature	Maximum temperature(°C):				
	range	Minimum temperature(°C):				
	Working	Frequency:times each 🗆 day 🗖 week 🗆 month				
	condition	Depth of discharge: □ 10% □ 50% □ 80% Other				
	Max. Dimension	Length * Width *Height(mm):				
	Max. Weight	Kg				
	Communication	No Yes If yes, detailed protocol				
	Regeneration	No \square Yes \square (if yes, we need regeneration current & duration)				
		Input Volt	age(V): 110V 🗆	220V 🗆	10	00~240V□
Charger		Charge Current(A):				
		Input terminal: European US US Other				
		Output terminal:				
		Certificati	on: CE	UL 🗆	Ot	her
Other information:						
Prototype evaluation periodweeks; Prototype samples quantityPCS;						
Pre-production period weeks;				Pre-production quantityPCS;		
	n quantity	_PCS;				
Special requirement:						

Address:8/F, Building F, Zone 2, Huiyi Industry Park, No. 138 Jiabin Road,
Huangjiang Town, Dongguan, Guangdong 523763, China
Tel: +86-769-82260562Tel:+86-769-82260562Email:marketing@super-pack.com.cnWeb:www.super-pack.com.cn