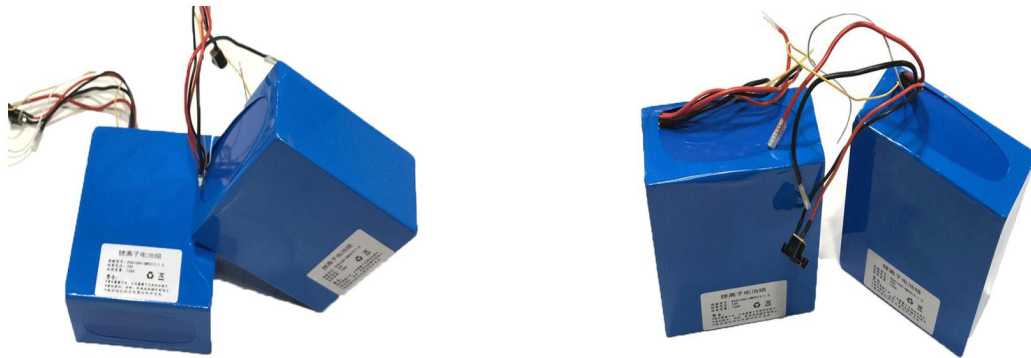


产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 800次
Long life: battery cycle times > 800
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	7S/24V/10Ah
标称电压 Nominal Voltage	22.2V
标称容量 Nominal Capacity	10Ah
充电电压 Charge Voltage	25.4V
充电电流 Charge Current	≤10A
放电电流 Discharge Current	≤15A
电芯规格 Cell specification	18650/三元圆柱电芯
电池重量 Weight	2.0Kg±0.2Kg
产品尺寸 Dimension	L140mm*W130mm*H60mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

Robot, Golf trolley cart, Scooter, E-bike



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 800次
Long life: battery cycle times > 800
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	8S/24V/60Ah
标称电压 Nominal Voltage	25.6V
标称容量 Nominal Capacity	60Ah
充电电压 Charge Voltage	29.2V
充电电流 Charge Current	≤60A
放电电流 Discharge Current	≤90A
电芯规格 Cell specification	32700/磷酸铁锂圆柱电芯
电池重量 Weight	20Kg±1Kg
产品尺寸 Dimension	L380mm*W300mm*H100mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

AGV, E-scooter, E-motorcycle, E-bike, Forklift, E-Tricycle



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 2000次
Long life: battery cycle times > 2000
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	18S/24V/200Ah
标称电压 Nominal Voltage	25.6V
标称容量 Nominal Capacity	200Ah
充电电压 Charge Voltage	29.2V
充电电流 Charge Current	≤60A
放电电流 Discharge Current	≤125A
电芯规格 Cell specification	方形铝壳电芯
电池重量 Weight	45Kg±1Kg
产品尺寸 Dimension	L420mm*W320mm*H260mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

RV, Energy storage system



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 800次
Long life: battery cycle times > 800
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	12S/36V/100Ah
标称电压 Nominal Voltage	36V
标称容量 Nominal Capacity	100Ah
充电电压 Charge Voltage	43.8V
充电电流 Charge Current	≤50A
放电电流 Discharge Current	≤100A
电芯规格 Cell specification	方形铝壳电芯
电池重量 Weight	31Kg±2Kg
产品尺寸 Dimension	L800mm*W250mm*H250mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

AGV, Forklift, Golf carts, E-tricycle, E-motorcycle



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 2000次
Long life: battery cycle times > 2000
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	15S/48V/60Ah
标称电压 Nominal Voltage	48V
标称容量 Nominal Capacity	60Ah
充电电压 Charge Voltage	54.8V
充电电流 Charge Current	≤60A
放电电流 Discharge Current	≤90A
电芯规格 Cell specification	26650/磷酸铁锂圆柱电芯
电池重量 Weight	30Kg±1Kg
产品尺寸 Dimension	L500mm*W350mm*H140mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

Electric boat, AGV, Forklift, E-motorcycle



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 2000次
Long life: battery cycle times > 2000
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	16S/48V/100Ah
标称电压 Nominal Voltage	51.2V
标称容量 Nominal Capacity	100Ah
充电电压 Charge Voltage	58.4V
充电电流 Charge Current	≤100A
放电电流 Discharge Current	≤150A
电芯规格 Cell specification	32700/磷酸铁锂圆柱电芯
电池重量 Weight	52Kg±1Kg
产品尺寸 Dimension	L600mm*W200mm*H300mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

Energy storage system, Tricycles, Motorcycle, Golf carts



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 2500次
Long life: battery cycle times > 2500
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	20S/60V/50Ah
标称电压 Nominal Voltage	64V
标称容量 Nominal Capacity	50Ah
充电电压 Charge Voltage	73V
充电电流 Charge Current	≤25A
放电电流 Discharge Current	≤50A
电芯规格 Cell specification	圆柱32700
电池重量 Weight	30Kg±1Kg
产品尺寸 Dimension	L370mm*W340mm*H180mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

E-scooter, E-motorcycle, E-bike, E-tricycle, AGV, Forklift, Golf carts



产品优势 Product advantages

- 品牌保证：使用动力型高倍率品牌电芯
Brand guarantee: use power type high rate brand cell
- 快充：可持续1C电流充电
Fast charging: Sustainable charging current can be reached 1C
- 寿命长：电池可循环次数 > 2000次
Long life: battery cycle times > 2000
- 系统安全：配备智能BMS，实时监控电池状态并保护电池
System safety: Equipped with smart BMS to monitor battery status and protect battery in real time



参数 Item	
电池规格 Battery type	20S/72V/60Ah
标称电压 Nominal Voltage	64V
标称容量 Nominal Capacity	60Ah
充电电压 Charge Voltage	73V
充电电流 Charge Current	≤60A
放电电流 Discharge Current	≤90A
电芯规格 Cell specification	32700/磷酸铁锂方形铝壳电芯
电池重量 Weight	38Kg±1Kg
产品尺寸 Dimension	L450mm*W180mm*H350mm (Max)
工作温度范围 Working Temperature	-20°~60°
通讯方式 Communication	RS485&RS232

应用领域 Application

E-motorcycle, E-tricycle, Scooter, Golf carts, E-Boat



