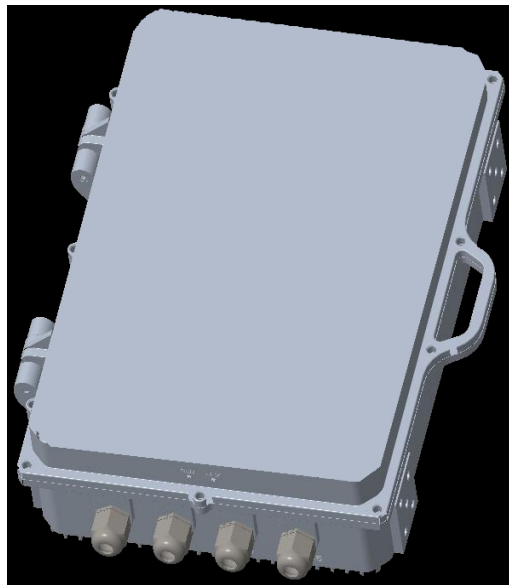




Telecommunication Lithium Battery pack 48V/20Ah installed on pole



基本参数 Basic Specifications

标称电压	Nominal voltage	48V
标称容量	Nominal capacity	20Ah
充电电压	Charge voltage	54.7 V
放电截止电压	Discharge cut-off voltage	37.5 V
建议充电电流	Suggested charge current	10A
建议放电电流	Suggested discharge current	20A
瞬间最大电流	Maximum current	30A
常温循环寿命	Life cycle at normal temperature	2000次
通讯方式	Communication mod	RS485
充电温度	Charge temperature	0-45°C
放电温度	Discharge temperature	-20-60°C
接口型号	Model of the interface	PG9格兰头*4
电池重量	Battery weight	23.6KG
电池尺寸	Battery size	446*300*110MM

抱杆电池 Derrick battery

应用领域:适用于小容量接入网设备、远端交换局、移动通信设备、传输设备、卫星地面站和微波通讯设备等备电
优点:具备集中控制、电池维护和管理的功能,满足无人值守的要求;可以通过手机APP来进行实时监控。

Applications: It was suitable for power supply such as small capacity access network devices, remote exchange bureau, mobile communication devices, transmission devices, satellite earth station and microwave communication devices

Advantages: It had the function of central control, battery maintenance and management to meet the requirements of no one on duty; it could be monitored in real time through the mobile APP

Timely Contacts: 7/24 whatsapp: 008613823653608
Payment term: D/P, D/A, O/A flexible and negotiable