Parking Air Conditioner Battery 驻车空调 ___

型号 MODEL TB-010 24200

电芯材质 Core Material	额定 Rated Voltage	并串方式 Series Parallel Mode
LiFePO4	25.6V	8S1P
额定容量 Rated Capacity	BMS保护板 BMS System	额定功率 Rated Power
240Ah@0.2C	200Ah	6144Wh
充电电流 Charging Current	循环寿命 Cycle Life	盒子材质 Case Material
0.2C (Standard)	>2000 times @ 25°C	Metal
充电工作温度范围 Charge Working Temperature Range	放电工作温度范围 Discharge Working Temperature Range	存储环境 Storage Environment
0°C~50°C	-20°C ~55°C	25°C±5°C
防尘防水等级 Water Dust Resistance	R寸: Dimension (L*W*H) (mm)	净重 Net Weight (KGS)
IP55	560*315*320	66.5KGS





Product Description 产品介绍

This product can also be called parking air conditioner. It is used for RVs, trucks and construction machinery. It can solve the problem that the original car air conditioner cannot be used when trucks and construction machinery are parked. It uses DC12V/ 24V/36V on-board battery to power the air conditioner without the need for generator equipment; the refrigeration system uses safe and environmentally friendly R134a refrigerant as the refrigerant. Therefore, the parking air conditioner is a more energy-saving and environmentally friendly electric drive air conditioner. Compared with traditional car air conditioners, parking air conditioners do not need to rely on vehicle engine power, which can save fuel and reduce environmental pollution.

该产品也可称为驻车空调。 它用于房车、卡车和工程机械。 可解决卡车、工程机械停放时原车空调无法使用的问题。 采用DC12V/24V/36V车载电池为空调供电,无需发电机设备; 制冷系统采用安全环保的R134a制冷剂作为制冷剂。

因此,驻车空调是一种更加节能环保的电驱动空调。 与传统的汽车空调相 比,驻车空调无需依赖汽车发动机动力,可节省燃油,减少环境污染。

应用领域 Application





