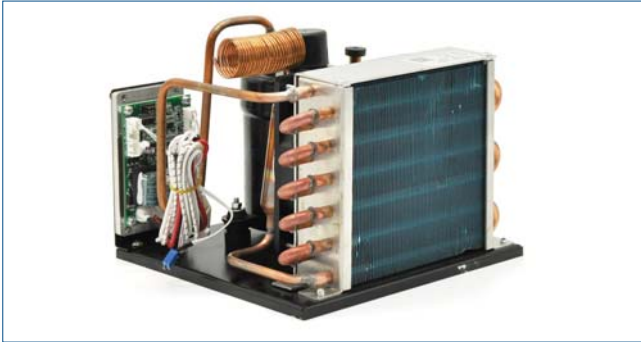


DC-M Cooling Unit

直流微型制冷机组



The direct current condensing unit for 12V / 24V / 48V DC power supply can be used in mobile cooling systems with refrigerant R134a.

Compact design is perfect for car/van/boat cabinets, or for portable boxes that must fit into tight spaces. Enabling the variable speed function increases the system's COP. Low energy consumption is excellent for batteries. The optimized low noise compressor motor ensures outstanding performance.

直流无刷变频微型制冷机组可使用 12V / 24V / 48V 低电压进行驱动，使用 R134a 冷媒多用于移动制冷系统。

其紧凑的外形设计更适用于车辆、游艇等空间局促的应用环境。直流变频压缩机具有更高效的能耗比，且低能耗更能延长电池的使用寿命。全面优化的低振动、低噪音压缩机使得机组具有更优秀的运行表现。

Specification 性能参数	
Compressor 压缩机	Brushless DC Inverter 直流无刷变频 Capacity 制冷量: 130 - 400 W Speed 转速: 1500 - 6500 RPM
Voltage 电压	DC 12V, 24V, 48V
Refrigerant 制冷剂	R-134a
Dimensions 外形尺寸	Length 长度: 240mm Width 宽度: 180mm Height 高度: 138mm
Weight 重量	2.5 kgs / 5.5 lbs

