

整体式电子水泵

Integrated Electronic Water Pump



产品介绍 Product Profile

12V乘用车水泵,专为现代高效能汽车引擎设计。采用先进电子控制技术,确保冷却系统稳定运行,为驾驶安全保驾护航。

The 12V passenger vehicle water pump is specially designed for modern high-performance car engines. It adopts advanced electronic control technology to ensure the stable operation of the cooling system, providing safe driving.

主要优势 Key Features

☑ 高效能: 适用于多种车型,提供稳定的冷却效果,有效保护动力系统。

☑ 低噪音: 优化设计,减少噪音污染,提供宁静驾驶环境。

☑ 节能环保: 高效能的同时,降低能耗,减少碳排放。

☑ 耐用性强: 高品质材料制造,确保长久耐用。

High Efficiency: Suitable for various vehicle models, provides stable cooling, protects powertrain.

Low Noise: Optimized design, reduces noise, quiet driving.

Energy-Saving: High efficiency, lower consumption, reduced emissions.

Durable: High-quality materials, long-lasting.



嵌入式电子水泵

Embedded Electronic Water Pump



产品介绍 Product Profile

12V/24V热管理嵌入式水泵,应用于各类热管理系统中,实现精准、高效的热量管理。

12V/24V embedded water pump for various thermal management systems, providing accurate and efficient heat management.

主要优势 Key Features

☑ 高效能: 高效率工作,降低能耗。

☑ 精准控制:精确控制流体流动,实现精准热管理。

☑ 智能管理: 结合智能控制系统,实现自动化热管理。

☑ 广泛应用: 适用于各种热管理系统。

High efficiency: Work efficiently and reduce energy consumption.

Precise Control: Accurate control fluid flow, precise thermal management.

Smart Management: Integrated smart control, and automated thermal control technologies.

Wide Application: Suitable for all kinds of thermal management systems.



商用电子水泵 Commercial Electronic Water Pump



产品介绍 Product Profile

24V商用车水泵,专为大型商用车辆打造。高电压系统,满足重载、长时间运行的需求,保障车辆稳定行驶。

24V commercial vehicle water pump, designed for large commercial vehicles. The high voltage system supports heavy-duty, long-term operation, ensures stable driving.

主要优势 Key Features

① 高承载力: 适用于大型商用车, 承载能力强。

② 稳定运行: 长时间运行无故障, 确保车辆持续稳定行驶。

③安全可靠: 高压系统设计, 安全性能高。

4 维护便捷:结构合理,维护方便。

High Load Capacity: Suitable for large commercial vehicles, strong load-bearing. Stable Operation: Long-term reliable operation, ensures continuous stable driving.

Safe and Reliable: High-voltage design, high safety performance. Easy Maintenance: Reasonable structure, convenient maintenance.



高压储能电子水泵

High Voltage Energy Storage Electronic Water Pump



产品介绍 Product Profile

高压储能水泵,专为高压储能系统设计。采用先进电子控制技术,实现高效能、高压力的储能需求。

High voltage energy storage water pump, designed for high-voltage storage systems. Uses advanced electronic control technology for high-efficiency, and high-pressure energy storage requirements.

主要优势 Key Features

①高效率:高压系统设计,实现高效能储能。

②节能环保: 优化能源利用,减少能源浪费。

③ 高安全性: 先进控制技术,保障储能过程安全可靠。

④ 灵活应用: 适用于多种高压储能场景。

High Efficiency: High-voltage design, highly efficient energy storage.

Energy-Saving: Optimized energy use, reduced energy waste.

High Safety: Advanced control technology, ensures safe and reliable energy storage process.

Flexible application: Suitable for various high-voltage energy storage scenarios.