

Frequency converter VDF730 inverter



Yilane Tech® Model **Frequency converter VDF730 inverter** from **China factory**, VDF730 frequency converter is a general-purpose multi-functional frequency converter, which can control the V/F of AC asynchronous motor, and can be used to drive textile, paper making, wire drawing, machine tools, packaging, food, fans, water pumps and various automatic production equipment.

VDF730 inverter has large starting torque, simple debugging, and can realize 8-segment speed operation, system closed-loop process control and networking functions.

Product Description

Frequency converter VDF730 inverter Has excellent performance:

RS485 communication interface is provided, and users can realize centralized control through PC/PLC to adapt to specific use requirements. If the communication port of external equipment is RS232, additional RS232/RS485 conversion equipment is required. It supports standard Modbus communication protocol and can build a RS485 bus control network with single master and multiple slaves.

Quick start and stop function

The innovative quick start and stop function can realize the start and stop in a short time while restraining the possible overpressure and overcurrent, which is suitable for bag making machine, ceramic secondary cloth and other occasions.

Intelligent energy-saving function

After the motor parameter identification is completed automatically, the intelligent energy-saving function module can be selected to realize maximum power saving and reduce the motor's own loss. At the same time, the energy-saving effect can be directly viewed through the energy-saving monitor parameters.