Compact and Panel-installation Drives



Sub-fractional low cost AC Drive. Specifically designed for low horsepower applications with built-in EMI filter to efficiently reduce electromagnetic interference and to conform to the CE EMI directive.

Applications

Simple wood cutting, conveyer belt, wire drawing machine, etc.

Specifications

- Output frequency 1.0~400Hz
- · Adjustable V/f curve
- · Carrier frequency up to 10 kHz
- · Auto torque boost and slip compensation
- . Build-in MODBUS communication, baud rate up to 9600 bps
- Built-in EMI filter