

EFFECTIVE: 11-17-14 EXPIRES: UFN

A versatile AC Drive that is easily configures and handle almost any fan, blower, or centrifugal pump application.

APPLICATIONS:

- Fans
- Blowers

- Centrifugal PumpsHVAC Industries
- Water and Wastewater Industries
- Irrigation

- FEATURES:
 - Control Modes for V/F, Sensorless Vector, Sensorless Vector with permenent Magnet Motor
 - Application Macros for Quick Start Up: Macros Available for: Fans, Pumps, HVAC
 - Built-in PLC as Standard
 - Operation and Engineering units standard
 - LCD Keypad with Remote Mounting Capabilities
 - PID Control with advanced diagnostics and sleep mode
 - 5 to 150 HP (Variable Torque), 230V, 50/ 60Hz,, 3-Phase
 - 5 to 250 HP (Variable Torque), 460V, 50/ 60Hz, 3-Phase
 - Plenum rated
 - Diagnostics Registers for Troubleshooting
 - Flexible Input/ Output Configurations that Incorporate Normally Open or Normally Closed Signals
 - 0 to 400 Hz Speed Range
 - Built-in Modbus, BACNet, and Metasys protocols via (RS485 or RJ45 interface)
 - Enhanced Design for Smoother and Quieter Motor Operation
 - Real Time Clock (Standard on models with LCD keypad)
 - PTC Input available for direct thermal protection of the motor
 - Thermal Management on the Heat Sink for Overtemperature Fault Avoidance
 - Master-Follower control mode built-in
 - UL, cUL, and CE Approved
 - EMI Protection that complies with EM61800-3 with optional filter
 - EMS Protection that follows EN61800-3