Description 1/2 - 500HP





The E7 Drive is a variable torque AC drive, designed specifically for HVAC applications in building automation. A new benchmark for size, cost, performance, benefits, and quality, the E7 includes numerous built-in features such as Network Communications, H/O/A, PI Control and Energy-Savings functions.

The E7 has embedded communications for the popular building automation protocols, Johnson Controls Metasys[®] N2 and Siemens APOGEE[™] FLN, as well as Modbus[®]. An optional LonWorks[®] and EtherNet/IP interface card is also available.

The LCD keypad/operator is equipped with Hand/Off/Auto functions, copy feature, 7 language choices, and 5 lines of display, 16 characters per line. Optional software allows upload/download, as well as graphing and monitoring of drive parameters from a PC for ease of drive management. User parameter settings can be recovered at any time via "user initialization."

Built-in PI Control eliminates the need for closed loop output signals from a Building Automation System (BAS). It includes feedback display, inverse, square root and differential control functions, and maintains set point for closed loop control of fans and pumps for pressure, flow or temperature regulation.

Performance Features

- VT Ratings: 1/2-150 HP, 208 VAC 1/2-150 HP, 230/240 VAC
- 1/2- 500 HP, 480 VAC • Overload capacity: 110% for 60 sec.
- (150% peak)
- Starting torque: 100% at 3 Hz
- DC injection braking: at start or stop, adjustable, current limited (antiwindmilling)
- Motor preheat function
- Adjustable accel/decel: 0.1 to 6000 sec.
- Controlled speed range: 40:1
- Critical frequency rejection: 3 selectable, adjustable bands
- Torque limiting: 30-180%
- Energy \$aving control
- Torque boost: full range, auto
- Power loss ride-thru: 2 sec.
- Inertia ride-thru
- Auto restart after power loss or resettable fault, selectable, programmable
- Feedback signal loss detection
- Serial communications loss detection
- "Up/Down" floating point control capability
- Stationary motor auto-tuning
- Customizable monitor display
- Sleep function
- Run permissive input
- Ramp-to-stop or coast-to-stop selection
- Runtime changes in control and display
- Project-specific parameter initialization

Service Conditions

- Ambient Temperature: -10°C to 40°C(14°F to 104°F) NEMA 1, -10°C to 45°C(14°F to 113°F) protected chassis
- Humidity: 95% RH, non-condensing
- Altitude: 3300 ft; higher by derate
- Input voltage: +10%/-15%
- Input frequency: 50/60 Hz ± 5%
- 3-phase, 3-wire, phase sequence insensitive

Design Features

- 32-bit microprocessor logic
- Flash upgradeable firmware
- Non-volatile memory, program retention
- Surface-mount devices
- Displacement power factor: 0.98
- Output frequency: 0.1 to 120 Hz
- Frequency resolution: 0.06 Hz
- Frequency regulation: 0.1%
- Control Terminal Board: Quick disconnect,
- Control Terminal Board: Quick disconnect, removable
 Corrier frequency: celectable to 15 kHz
- Carrier frequency: selectable to 15 kHz
 3% DC bus reactor: 30-150 HP, 208 VAC; 30-150 HP, 240 VAC; 40-500 HP, 480 VAC;
 - optional on lower ratings
- Keypad Operator: Hand/Off/Auto, built-in copy feature, 7 languages
- LCD display: 5 lines, 16 characters each
 24 VDC control logic
- Transmitter/Option power supply
- Output contacts: One form C and two programmable form A
- Input/output terminal status
- Input terminals: 5 programmable multifunction input terminals
- Fault input: Programmable
- Diagnostic fault indication in selected language
- Timer function: Elapsed time, Delay on start, Delay on stop
- RS-422/485 port: Embedded Metasys N2, APOGEE FLN, and Modbus
- Volts/hertz ratio: Preset and programmable V/Hz patterns
- Multi-speed settings: 5 available
- Remote speed command: 0-10 VDC or 4-20 mA, direct or reverse-acting
- Setpoint (PI) control with inverse or square root input, differential control via two feedback capability
- Feedback signal: low pass filter
- Speed command: bias and gain
- Analog outputs: Programmable, two, 0-10
 VDC

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- Meter Functions: Volt, amp, kilowatt, elapsed run time, speed command
- Output Current Transformers, gty 3
- NEMA 1 or protected chassis
- MTBF: exceeds 28 years

Protective Features

- Current limited stall prevention
- Heat sink over-temperature, speed foldback
- Cooling fan operating hours recorded
- Bi-directional start into rotating motor at synchronized speed
- DC bus charge indicator
- Current limiting DC bus fuse
- Optically-Isolated controls
- Short circuit protection: Phase-phase and phase-neutral
- Ground fault protection
- Short circuit withstand rating: 100K RMS
- Electronic motor overload: UL recognized
- Current and torque limit
- Fault display: last 10 faults
- Fault circuit: OC, OV, OT
- Over torque and under torque protection
- Program security code
- "Hunting" prevention logicReverse operation prohibit selectability

Options

- Communication: LonWorks, BACnet and EtherNet/IP
- Analog outputs: 2 programmable, 4-20 mA
 - Input and output reactor, enclosed
 - DriveWizard[™] upload/download and monitoring/graphing software
 - Remote digital operator kit

CSA 22.2 No. 14-95

UL 1995 (Plenum)

(w/ External Filter)

EN 50178 (LVD)

IEC 529, 146

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Standards

• UL 508C (Power Conversion)

UL, cUL listed; CE marked

(Industrial Control Equipment)

EN 61800-3 (w/ External Filter)

FCC CFR 47 Part 15 Subpart B

PB.E7.01. 6/15/07

Yaskawa Electric America

Data subject to change without notice