

US DRIVES, INC. P.O. Box 281 2221 Niagara Falls Boulevard Niagara Falls, New York 14304-0281 Tel: (716) 731-1606 Fax: (716) 731-1524 Visit us at <u>www.usdrivesinc.com</u>

Phoenix ES AC Drives

- Microprocessor Based Digital Control Circuitry
- Latest Generation IGBT Power Devices and Surface Mount Printed Circuit Boards
- Open Loop AC Vector Control
 - 100 to 1 Speed Range, 0.1% Speed Regulation Open Loop Control (Standard)
- Closed Loop AC Vector Control
 - 1000 to 1 Speed Range, 0.01% Speed Regulation Closed Loop Control (with Encoder Feedback Card)
 - Speed Control, Torque Control, Speed Control with Torque Limit, Torque Control with Speed Limit
 - Rigid and non-rigid position control including orientation
 - Permanent Magnet Motor Control
- Full Torque at Zero Speed Hold Position / Hold Zero Speed
 - High Overload Capacity Drives produce 150% Rated Current (150% Rated Torque) for 1 Minute - Normal Overload Capacity Drives produce 120% Rated Current (120% Rated Torque) for 1 Minute
- Continuous Automatic Tuning Provides Optimal Performance Under All Conditions
- No Need to Perform Auto-tune Routine or Disconnect the Motor from the Load or During Drive Start-Up
 Easily Switch Between Open/Closed Loop Control without Changing or Entering New Drive Parameters
 Operator Keypad with Back-Lit English Language Display 2 Line, 32 Character
- Easily Display any parameter including Motor Speed, Motor Current, Motor Voltage, Kw, and KwH
- User Programmable Parameter Scaling and Formatting Display "Real World" Values GPM, CFM, PSI
- Includes Speed Increase/Decrease Keys, Start/Stop, Forward/Reverse, and Fault Reset Keys
- LED's for " Current Limit", "Fwd/Rev", "Run", and "Fault."
- 50°C Ambient Temperature Rating (Nema 1 Enclosed Drives)
- Ground Fault and Line to Line Short Circuit Protection
- Tolerates High Input AC Line Voltages 250/500/600 VAC +10% (240/480/575 VAC Input)
- Line Voltage Surge Protection Transients to 6000V Meets IEEE C62.41-1991 Cat B
- High Electrical Noise Immunity Meets EN50082-1,2 Showering Arc, 2000 V Peak
- Programmable Speed Sensitive Motor Overload Protection to Comply with UL 508C Sections 43.3, 43.4 and 43.5
- Built In Radio Frequency Noise (RFI) Filter
- 8 Preset Speeds with Individually Adjustable Accel/Decel Rates for Each Speed
- Speed Increase / Decrease (MOP) Function
- Bi-Directional Flycatcher (Start Into a Rotating Motor) No Inertia Limits
- Built In Kw / KwH Metering and Total Cost of Power Calculator
- Linear or S Curve Accel/Decel Control with up to 16 Different Accel/Decel Ramp Rates
- Programmable Time Based Function Generator and Programmable Threshold Detectors
- Programmable time delay and logic functions (AND, OR, NOR) of bit parameters, digital inputs and outputs
- Adding, subtracting, multiplying, dividing, ramping, limiting, and/or filtering functions of parameters and analog inputs and outputs
- Run Time and Power on Time Countdown Timers with Alarms plus Run Time and Power on Time Totalizers
- Critical Speed Rejection, 3 Bands Individually Programmable Bandwidth
- User Programmable Auto-Restart Function
- Metal Enclosure (Reduces EMI) Nema Type 1 as Standard, Nema 12/4/4X Optional
- Auto logging Fault History Last 10 Faults Saved in Order of Occurrence
- 8 Digital Inputs, 24 VDC (7 Programmable Inputs and 1 Fixed Stop/Enable Input)
- 2 Programmable Digital Outputs Two Form C Dry Contacts rated 5 Amps at 115VAC
- 2 Programmable Analog Input Signals, -10 VDC to +10 VDC or 4 to 20 ma
- 2 Programmable Analog Output Signals, -10 VDC to +10 VDC
- DC Braking, Fixed or Variable Carrier Frequency

لې، لې Made In USA

3 Year Warranty