MAX-E2/841 [™] FAMILY NEMA PREMIUM EFFICIENCY

TYPE AEHH8B, AEHH8BCF, AEUH8BDC



Effective 05-01-13 Supercedes 08-01-11



APPLICATIONS:

- Fans & Blowers
- Pumps
- Crushers

- CompressorsMixers
- Conveyors

Any Severe Duty/ Petro-Chem/ Pulp & Paper Application

FEATURES:

I 1 - 500 hp
■ 3600, 1800, 1200 RPM
Totally Enclosed Fan Cooled (IP55 Rating)
Meets or Exceeds IEEE 841 Standards - Note (1)
Meets GM 7E-TA Specifications
Meets IEEE 45 Marine Duty and ABS "Design Assessment" up to 150 hp
■ NEMA Premium Efficient
Department of Energy Efficiency Certification #CC002A
60 Month Warranty from Date of Manufacture
■ 3 Phase, 60 Hz , 460V
1.15 Service Factor – Continuous
NEMA Design B Torques as a Minimum
Class B Temperature Rise, Class F Insulation with Phenolic Alkyd Resin Varnish – 2 Dips and Bakes
Oversized Main Conduit Box Rotatable in 90 Degree Increments – Fully Gasketed with NPT Threaded Entrance –
F1 Mounted. F2 Available – See EXTRAS/ OPTIONS Below
Designed for 40°C Ambient Temperature or 50°C @ 1.0 S.F Note (2)
Designed for 3300 ft. Elevation - Note (2)
CSA Certified for Class I, Division II, Groups B, C, D; Temp Code T3C, Non-Sparking, Non-Static Fan
Bidirectional Rotation
Cast Iron Frame, End Brackets, Fan Cover, and Main Conduit Box
Dual Drilled Feet – Longer Frames. (i.e. 145T Drilled Also for 143T)
1045 Carbon Steel Shaft
Aluminum Die Cast Squirrel Cage Rotor Construction
Paint System: 2 Part Epoxy
Paint Color: Blue – Munsell 5PB 3/ 8
Single Shielded Regreasable Bearings with Polyrex Grease
Vacuum De-Gassed Re-Greasable Ball Bearings for Frames 280TS - 5808B Using Polyrex EM Grease
Automatic Grease Discharge Fittings on Frames on Re-Greasable motors
Grounding Terminal Inside Main Box with Provisions for Grounding on Frame
Stainless Steel Nameplate and Hardware
Stainless Steel Automatic Breather Drains
UL Recognized and CSA Approved for Inverter Duty per NEMA MG 1, Part 31 - Note (3)
Inverter Duty Magnet Wire Capable of Withstanding Voltage Spikes of Up to 2200V
Precautions should be taken to eliminate or reduce shaft currents that may be imposed on
the motor by the VFD.
Speed Ranges: 20:1 VT, 10:1 CT. 3:1 CT for 350 hp and up
■ 3 Leads Only
Vibration Not to Exceed 0.08 Inches per Second
Noise Level Not to Exceed 85 dB(A) at 1 Meter Unloaded
INPRO [™] Seals Installed on Both Ends
Breather Drains in Both End Frames for Vertical Mount
EXTRAS/ OPTIONS:
Please refer to the modifications document on our web site for a list of common modifications that can be performed.
Notes:
 Main conduit box on 444-449T/TS and larger is TWMC standard size. Discess consult for the size for a vischility in bick or architects and higher elevations.

- (2) Please consult factory for suitability in higher ambients and higher elevations.
- (3) Motor service factor is 1.0 when operated on a VFD.
- (4) HB3006, HB3502, HB3504, and 5000 frames and larger are not dual drilled.