## MAX-E2/841<sup>®</sup> FAMILY

**AEHH8B, NEMA PREMIUM [HB]** AEHH8BCF, NEMA PREMIUM, FOOTED C-FACE (1 HP - 100 HP) [HB C] AEUH8BDC, NEMA PREMIUM, ROUND BODY C-FACE (1 HP - 100 HP) [HBV C]

Effective 07-08-18 Supercedes 03-24-17

ANTAB (C) NEMA (CC) CCOOZA (B)



## **APPLICATIONS:**

Fans & BlowersCompressPumpsMixersCrushersConveyors	Pulp & Paper Application
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## **FEATURES**

	JRES:
	Output Range: 1 - 500 HP
	Speed: 3600, 1800, 1200 & 900 RPM
	Enclosure: Totally Enclosed Fan Cooled (IP56)
	Voltage: 460V Only <sup>(1)</sup>
	Meets GM 7E-TA Specifications
	Three Phase, 60 Hz, 1.15 Service Factor (Continuous); 50 Hz, 1.0 Service Factor (Continuous)
I.	CSA Certified for Class I, Div. 2, Groups B, C, D - Temp Code T3 Minimum <sup>(6,7)</sup>
	CSA Certified for Class II, Div. 2, Groups F & G - Temp Code T3 Minimum (Frame 444T and Above) <sup>(6,7)</sup>
	Meets or Exceeds IEEE 841 Standards
	Meets IEEE 45 Marine Duty and ABS Design Assessment up to 500 HP(2,4,6 pole only) <sup>(10)</sup>
	Extended Warranty - 60 Months from Date of Manufacture
	Class F Insulation
	Class B Temperature Rise
	NEMA Design B Torques as a Minimum; Various Ratings also Meet Design C
	Cast Iron Frame, End Brackets & Fan Cover and Main Conduit Box <sup>(8)</sup>
	Grounding Terminal Inside Main Conduit Box with additional Foot Grounding Provision
	Oversized Main Conduit Box Rotatable in 90 Degree Increments - F1 Mounted
	Designed for 50°C Ambient Temperature <sup>(2)</sup>
	Designed for 3300 ft. Elevation <sup>(3)</sup>
	Bi-Directional Rotation; Except 2 Pole "Hybrid" and F# 5000 and Larger Ratings are Counter-Clockwise facing the DE
	1045 Carbon Steel Shaft
	Aluminum Die Cast Squirrel Cage Rotor Construction for F# 140T - 449T
	Copper/Copper Alloy Rotor Construction for F# 5000 and Larger <sup>(9)</sup>
	Paint System: 2 Part Epoxy
	Paint Color: Blue - Munsell 5PB 3/8
	High Quality Ball (or Roller) Bearings Regreasable with Mobil Polyrex™ EM
	Automatic Grease Discharge Fittings
	VBXX INPRO <sup>™</sup> Seals Installed on Both Ends
	Stainless Steel Nameplate and Hardware
	Stainless Steel Automatic Breather Drain
	New Dual Column Design Nameplate as Standard (60/50 Hz)
	Suitable for Inverter Use per NEMA MG-1.4.4.2, Part 31 <sup>(4,5)</sup>
	Inverter Duty Speed Range: 20:1 Variable Torque, 10:1 Constant Torque (350 HP and Larger are 3:1 Constant Torque) <sup>(4,5)</sup>
	Motors are U.L. Recognized, CSA Approved
	3 Leads Only
	Dual Drilled Feet Available on Most Ratings - Longer Frames (i.e. 145T Drilled also for 143T)
	Vibration Not to Exceed 0.08 Inches Per Second
	Noise Level Not to Exceed 85 dB(A) at 1 Meter Unloaded
RA	IS/ OPTIONS:
ы	ease refer to modifications document for common modifications that can be performed.

No

- Ratings may be available from our Canadian Warehouses at a higher price or from our factory with a longer lead time. Pricing and lead time may vary.
- Consult a Stock Product Application Specialist for suitability in higher ambient environments. (2)
- Consult a Stock Product Application Specialist for suitability at higher elevations. (3)
- (4) Motor service factor is 1.0 when operated on a VFD.
- (5) Precautions should be taken to eliminate or reduce shaft currents that may be imposed on the motor by the VFD as stated per NEMA MG-1. Part 31.
- (6) Catalog# HB3502 & HB3504 are "Hybrid" ratings; Not CSA Certified (Self-Certify Only) for hazardous locations, and not dual drilled.
- (7) Catalog# HB3006 also not CSA Certified for hazardous locations (Self-Certify Only).
- (8) F# 5000 and with Larger with Pressed Steel Plate Main Conduit Box.
- (9) F# 5007 5011 8 Pole Ratings are Aluminum Die Cast Squirrel Cage Rotor Construction.
- (10) Contact Application Engineering for ABS Motor Pricing
  (11) To convert to IP65 the M17 modification will be required. To convert to IP66 the M31 modification will be required.

<sup>(1)</sup> TWMC carries minimal MAX-E2<sup>®</sup> 575V stock; please check availability to ensure required motors are available.