TEXP EXPLOSION PROOF FAMILY

AEHHXV/AEHHXU, NEMA PREMIUM [XP] AEHHXG/AEHHXF, NEMA PREMIUM, FOOTED C-FACE (1 HP - 100 HP)[XP_C] AEUHXG/AEUHXF, NEMA PREMIUM, ROUND BODY C-FACE (1 HP - 75 HP)[XPV_C] Effective 07-08-18 Supercedes 03-24-17

e e

CCOO2A



APPLICATIONS:

- Grain Elevators
- Pumps
- Blowers

Applications Where Explosive Gases are Present
Applications Where Explosive Dusts/ Grains are Present

FEATURES:

∎ Ou	tput Range: 1 - 400 HP		
	Speed: 3600, 1800, 1200 & 900 RPM		
∎ Enc	Enclosure: Totally Enclosed Fan Cooled - Explosion Proof (IP55)		
	ltage: 230/460V (Usable on 208V); 150HP and Larger is 460V Only ⁽¹⁾		
	ree Phase, 60 Hz, 1.15 Service Factor (Continuous); 50 Hz, 1.0 Service Factor (Continuous)	
∎ Cla	Class I, Div. 1, Group C & D and Class II, Groups E, F and G - Temp Code T2D/T3B Up to and Including F# 256T		
	Class I, Div. 1, Group D and Class II, Groups E, F and G - Temp Code T2D/T3B for F# 284T and Larger		
∎ UL	UL File: E84757		
CS/	A File: #64671		
I Cla	iss F Insulation		
Cla	iss B Temperature Rise		
I NE	MA Design B Torques		
Sta	Standard with Klixon 9700K Temperature Limiting Switch, 1 per Phase		
	ounding Terminal Inside Main Conduit Box		
Ov	Oversized Main Conduit Box Rotatable in 90 Degree Increments - F1 Mounted		
∎ Du	Dual Drilled Back Feet on 447/9 and 5007/9 Frames		
De:	signed for 40°C Ambient Temperature ⁽²⁾		
De:	signed for 3300 ft. Elevation ⁽³⁾		
∎ Bi-l	Directional Rotation		
Case	Cast Iron Frame, Fan Cover, End Brackets and Main Conduit Box		
	Capable of Withstanding Explosion Force as Required by UL		
Sta	Stainless Steel Breather Drains with Bronze Filters (For Horizontal Mount Only)		
	■ 1045 Carbon Steel Shaft		
	Aluminum Die Cast Squirrel Cage Rotor Construction through 449 Frame; Fabricated Copper Bar on 5000 Frame		
	Iminum Die Cast Squirrel Cage Rotor Construction		
	Paint System: Phenolic Rust Proof Base Plus Polyurethane Top Coat		
	Paint Color: Dark Blue - Munsell 5 PB 4.5/2		
	Double Shielded Bearings Pre-Packed with MULTEMP SRL for F# 140T - 280T (Non-regreasable)		
	High Quality Ball (or Roller) Bearings Regreasable with Mobil PolyrexTM EM for F# 280TS and Larger		
	onze Flinger on Both Ends		
	st Iron Inner and Outer Bearing Caps for F#280TS and Larger		
	Stainless Steel Nameplate		
	Suitable for Inverter Use per NEMA MG-1.4.4.2, Part 31 ^(4,5)		
	UL Listed for Inverter Duty ^(4,5)		
	Inverter Duty Magnet Wire Capable of Withstanding Voltage Spikes of up to 2200 Volts		
∎ Inv	verter Duty Speed Ranges: VT = 3 - 60 Hz	CT for 140T - 210T Frames = 10 - 60 Hz	
	CT for 250T - 320T Frames = 13 - 60 Hz	CT for 260T - 440T Frames = 16 - 60 Hz	
∎ 9 L	9 Leads for 5 HP and Smaller; 12 Leads for 7.5 HP to 125 HP; 6 Leads for 150 HP and Larger		

EXTRAS/ OPTIONS:

Please refer to the modifications document for common modifications that can be performed.

Notes:

- (1) Available in 575V. TWMC carries minimal 575V stock; please check availability to ensure required motors are in stock. Ratings may be available from our Canadian warehouses and/or our factory. Pricing and leadtime may vary.
- (2) Consult a Stock Product Application Specialist for suitability in higher ambient environments.
- (2) Consult a Stock Product Application Specialist for suitability of higher allocations
- (3) Consult a Stock Product Application Specialist for suitability at higher elevations.
- (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) Extras/Modification options are limited on TEXP Products.

www.tecowestinghouse.com or call 1-800-USE-TECO