FAST TRACK

Engineered To Order Program

Engineer, build, and ship in three weeks for delivery in less than four weeks.

Now you can expect delivery of your 3-phase horizontal, 140 to 447 frame direct connect ETO motors in four weeks rather than eight weeks.

- 3 Phase Horizontal, 140 to 447 frame direct connect products are eligible
- 2, 4, 6, and 8 Pole
- Broad offering of options

ODP	STEEL EDGE™	UNIMOUNT®	Hostile Duty [®]
CORRO-DUTY®	841 PLUS®	661 PLUS®	Auto Duty
Haz. Loc.	Cooling Tower	Inverter Duty	CCP

DUNT® Hostile Duty® JUS® Auto Duty r Duty CCP

FAST TRACK Options

Fast Track Options	Notes	Fast Track Options	Notes
Arctic Duty 140-400 frame		Insulation System	
Altitude		Leads	
Aluminum Fan		Lugs	
Ambient		Extended (length)	
Assembly Position (F1, F2, or F3)	Vertical and Wall Mount	Sealed (Potted) Leads	Add one day
Balance	Special and Precision	Positioning Gasket	,
Bearing Life (Hours)		Lifting Lugs	
Bearings, Roller		Multi-Speed	
Insulated bearings	Insulated shaft, Add one day (320 Frame	Additional Nameplate	
-	and above)	Special I.D. Nameplate	
Spare Set Of Bearings		Add. Stamping On Std N/P(ASNP)	
Brg Caps/Locked Brg		Special Main N/P Data Format	
Breather/Drains		Paint, Special	Contact CSR for availability. Add 3 days.
Main Conduit Box Size/Const		Prints and Data	
Coupling Plate		Purge Ports	
Accessory Conduit Box/Condulet		Screens	
Cast Iron Fan Cover		Sealant - RTV or Loctite	
Connection To Load	Direct, Belted, Chain	Seals	Only Includes Shaft Slinger, Inpro Standard
COS orders			Material, Lip Seals and MGS
Direction Of Rotation		Service Factor	
Division 2 Non-Listed		Shafts	
Dowel Pin Holes		Special Material	Stainless 303 only
Drain Holes, Multiple		Extended (length)	
Drip Cover		Double extention	
Efficiency Class		Special Shaft Dimensions	Add one day
Endshields, C-Face		Space Heater and Assessaries	Includes silicone rubber strip heaters and
Endshields, D-Flange		Space Heater and Accessories	Thermostatically controlled. 115 and 230v only
Enclosure	ODP, TEFC, TENV, TEAO	Spare Parts	,
Corro Duty / Severe Duty		Special Applications	Cooling Tower, Close-Coupled Pump
Marine Duty		Starting Current, Lower than Std	
Tropical Protection		Starting Method	
Fire Pump Motor		Temperature Rise	
Fans	Aluminum	Thermal Prot Bearings	Platinum RTD Only
Frame Footless/Special Feet		Thermal Protection - Windings	Platinum RTD Only, Thermostats 150C
Foot Flatness, Special		Torque, High	,,,
Frequency		Testing (add up to 2 weeks)	Short Commercial Test (SCT) - Unwit
Grease			SCT, Convert Data to 50Hz
Special	Contact CSR for availability.		SCT, 50Hz up to 125HP
Fittings			IEEE841+ Enhanced No Load Test
High Temp			Vibration Test - Unwitnessed (IPS)
Low Temp			Vibration Test - Unwitnessed (Mils)
Grounding In Conduit Box			Polarization Index - Unwit
Grounding On Frame			Surge Tests Per 632179
Shaft Grounding Rings	Aegis SGR or Inpro CDR	Vertical Jacking Provisions	Odige 16303 1 61 002173
Hardware, Stainless Steel	·	Voltage	up to 690v
High Inertia Load		U-Frame (Automotive Duty)	up to 0500
Insulation Class		0-1 fame (Automotive Duty)	









FAST TRACK Exclusions

Fast Track Options	Notes	
Arctic Duty 440 Frame		
Blower Cooled Motors		
Brakes		
Bronze Fan		
Encoders & Detectors	Encoders, Vibration Detectors, Zero Speed Switch	
Motor Tests	Testing not listed in included features are not available	
Mount Customer Half Coupling		
Purge Ports		
Screens	Stainless Steel Screens	
Special Applications	Crusher Duty, Belted loads	
Special Bearings	Angular contact, ceramic insulated bearings, special lubrication, special bearing enclosures, CARB	
Main Conduit Box Accessories	Space Heater in Conduit Box, Remote or Floor Mounting, Current Transformers, Special Connectors	
Special Mounting	Slide Base, Slide Rails, Sole Plate	
Special Shaft Seals	Any special materials, Garlock or taconite are excluded	
Special Space Heater Requirements	Special temperature limits	
ARRA Orders		
Lubrication, Oil Mist		
Special Lead Terminals		

Max quantities per order

Frame Size		Max Quantity
140 through 400 Frame	(Motores)	10
440 Frame	(Mena)	3

^{*}please contact your CSR for capacity review if larger quantities are required.

Cancellation Policy

No cancellation will apply for orders cancelled within the first 3 days of order entry

If there is a lead-time change the customer will have option to cancel within 3 days of notification of revision without penalty. If a FasTrack order is entered, scheduled and cancelled by the customer on days 4 or 5 a penalty of 70% will be applied. A penalty of 100% will be applied for orders cancelled later than day five.



^{**}If material is not available to meet an order, your CSR will advise the earliest lead time possible within 3 days of placing an order.