## PRODUCT INFORMATION PACKET



Model No: G151420.60 Catalog No: G151420.60 Obsolete in the US,

replaced by 199981.00 - ..30HP..3600RPM.284JM.TEFC.230/460V.3PH.60HZ.CONT.40C..JM PUMP.....





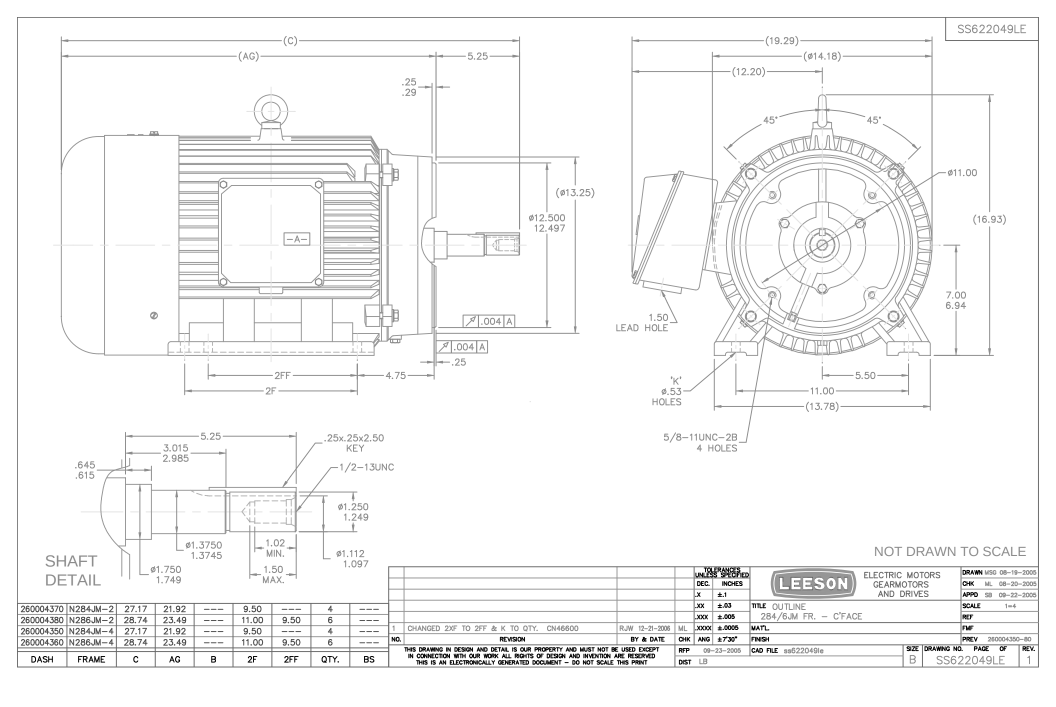
## Nameplate Specifications

3	Output HP	30 & 25 Hp				
22.4 & 18.7 kW	Voltage	208-230/460 & 190/380 V				
3540 & 2940 rpm	Service Factor	1.15 & 1.15				
284JMV	Enclosure	Totally Enclosed Fan Cooled				
No Protection	Efficiency	91 & 90.2 %				
40 °C	Frequency	60 & 50 Hz				
76.4-69.2/34.6 & 69.0/34.5 A	Power Factor	89.3				
Continuous	Insulation Class	F				
В	KVA Code	G				
6311	Opp Drive End Bearing Size	6309				
Recognized	CSA	Υ				
Υ	IP Code	43				
1						
	22.4 & 18.7 kW 3540 & 2940 rpm 284JMV  No Protection 40 °C 76.4-69.2/34.6 & 69.0/34.5 A  Continuous  B 6311  Recognized	22.4 & 18.7 kW  3540 & 2940 rpm  Service Factor  Enclosure  No Protection  Efficiency  40 °C  Frequency  76.4-69.2/34.6 & 69.0/34.5 A  Power Factor  Continuous  Insulation Class  KVA Code  6311  Opp Drive End Bearing Size  Recognized  CSA				

## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Wye Start Delta Run Or Inverter
Poles	2	Rotation	Reversible
Resistance Main	.274 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal Or Up Or Down	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	JM	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	CONSTANT 2:1		
Outline Drawing	SS622049LE	Connection Drawing	004172.01

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DRAWN WLW 09/08/77 CHK RPB 09/12/77

JCW 09/12/77

1=1

REV.

03

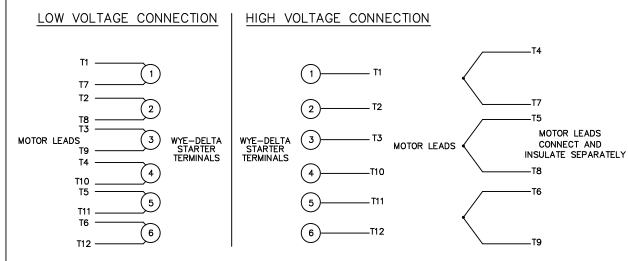
APPD

SCALE

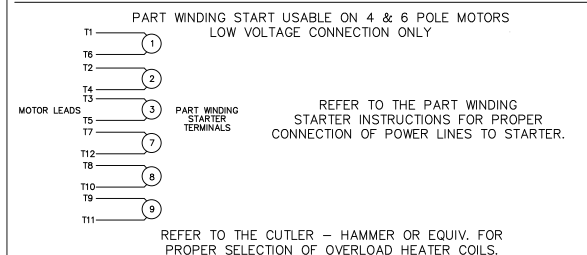
REF FMF PREV

004172 - 01

## WYE - DELTA STARTING USEABLE ON 2,4 AND 6 POLE MOTORS.



REFER TO THE WYE-DELTA STARTER CONNECTION INSTRUCTIONS FOR PROPER CONNECTION OF POWER LINES TO STARTER.



IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED

THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT

				UNLES	ERANCES S SPECIFIED			<b>ELECTRIC</b>	МОТ	ORS	DF
				DEC.	INCHES		11250	GEARMO			CH
				.x	±.1			AND D	RIVE	:S	AF
03	REV'D LOW VOLTAGE CONN. LEADS PER ELEC.	BJB 06/07/00		.xx	±.01	TITLE	DELTA - WYE	CONNECTION	DIA	GRAM	s
02	ADDED T-STAT. NOTES PER ELECTRICAL	KMM 06/02/98		.xxx	±.005						RE
01	REDRAWN TO CAD	DBT 06/02/97		.xxxx	±.0005	MAT'L.					FN
NO.	REVISION	BY & DATE	СНК	ANG	±1/2°	FINISH					PI
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT		RFP			CAD FILE	0041720	1	SIZE	DRAWING NO	).

DIST

T12 T1

T6 THERMOSTAT OPTIONAL

T3

T11 T8

T5 T2

ROTATION CAN BE REVERSED BY INTERCHANGING ANY TWO LINE LEADS

RED LEADS OR P1, P2, FOR N/C THERMOSTAT

ACROSS THE LINE START & RUN						
	LINE 1	LINE 2	LINE 3	JOIN & INSULATE SEPARATELY		
HIGH VOLT	T1,T12	T2,T10	T3,T11	(T4,T7) (T5,T8) (T6,T9)		
LOW VOLT	T1,T6 T7,T12	T2,T4 T8,T10	T3,T5 T9,T11			