## PRODUCT INFORMATION PACKET



Model No: 170542.60 Catalog No: 170542.60

Obsolete,

replaced by 171865.60 -.30HP..1800RPM.286T.ODP.208-230/460V.3PH.60HZ.CONT.40C.1.15SF.RIGID......





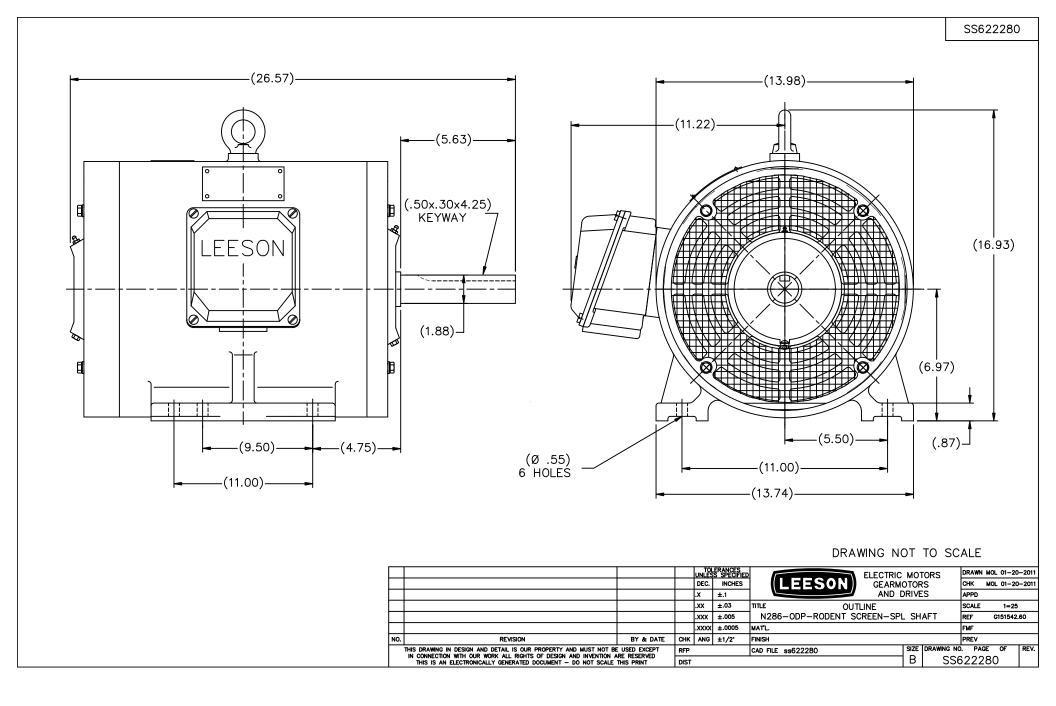
## Nameplate Specifications

Phase	3	Output HP	30 & 25 Hp				
Output KW	22.4 & 18.7 kW	Voltage	208-230/460 & 190/380 V				
Speed	1780 & 1480 rpm	Service Factor	1.15 & 1.15				
Frame	286T	Enclosure	Drip Proof				
Thermal Protection	No Protection	Efficiency	94.1 & 94.1 %				
Ambient Temperature	40 °C	Frequency	60 & 50 Hz				
Current	78-71/35.5 & 86/43 A	Power Factor	83				
Duty	Continuous	Insulation Class	F				
Design Code	В	KVA Code	н				
Drive End Bearing Size	6312	Opp Drive End Bearing Size	6211				
UL	Recognized	CSA	Υ				
CE	Υ	IP Code	23				
Number of Speeds	1						

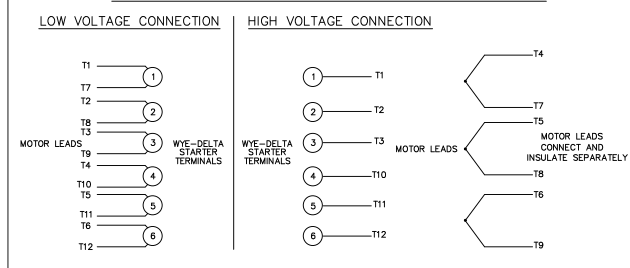
## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Wye Start Delta Run Or Inverter
Poles	4	Rotation	Reversible
Resistance Main	.233 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	Т	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	CONSTANT 2:1		
Outline Drawing	SS622280	Connection Drawing	004172.01

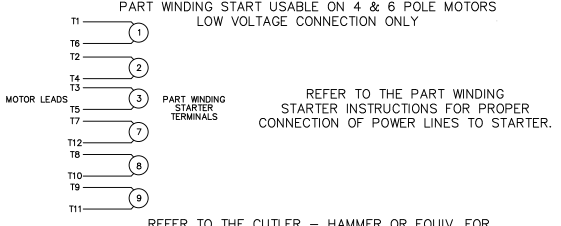
This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:06/22/2023



## 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.



REFER TO THE CUTLER — HAMMER OR EQUIV. FOR PROPER SELECTION OF OVERLOAD HEATER COILS.

				TOL UNLES	ERANCES S SPECIFIED				A ELECTRIC	: мот	ORS	DRAWN	WLW 09/08/77	7
				DEC.	INCHES			(•)	GEARM	OTOR	S	снк	RPB 09/12/77	
				.x	±.1				AND I	DRIVE:	S	APPD	JCW 09/12/77	
03	REV'D LOW VOLTAGE CONN. LEADS PER ELEC.	BJB 06/07/00		.xx	±.01	TITLE	DELTA -	WYE	CONNECTION	DIAG	RAM	SCALE	1=1	
02	ADDED T-STAT. NOTES PER ELECTRICAL	KMM 06/02/98		.xxx	±.005							REF		
01	REDRAWN TO CAD	DBT 06/02/97		.xxxx	±.0005	MAT'L.						FMF		
NO	. REVISION	BY & DATE	снк	ANG	±1/2°	FINISH						PREV		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT					CAD FILE	00	0417201	1	SIZE	DRAWING NO		REV	
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT						•				] A	004	172	-01  0J	3

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				