PRODUCT INFORMATION PACKET



Model No: 5011LHFS18585 Catalog No: 5011LHFS18585 150,540,TEBC,5011L,3/27/460





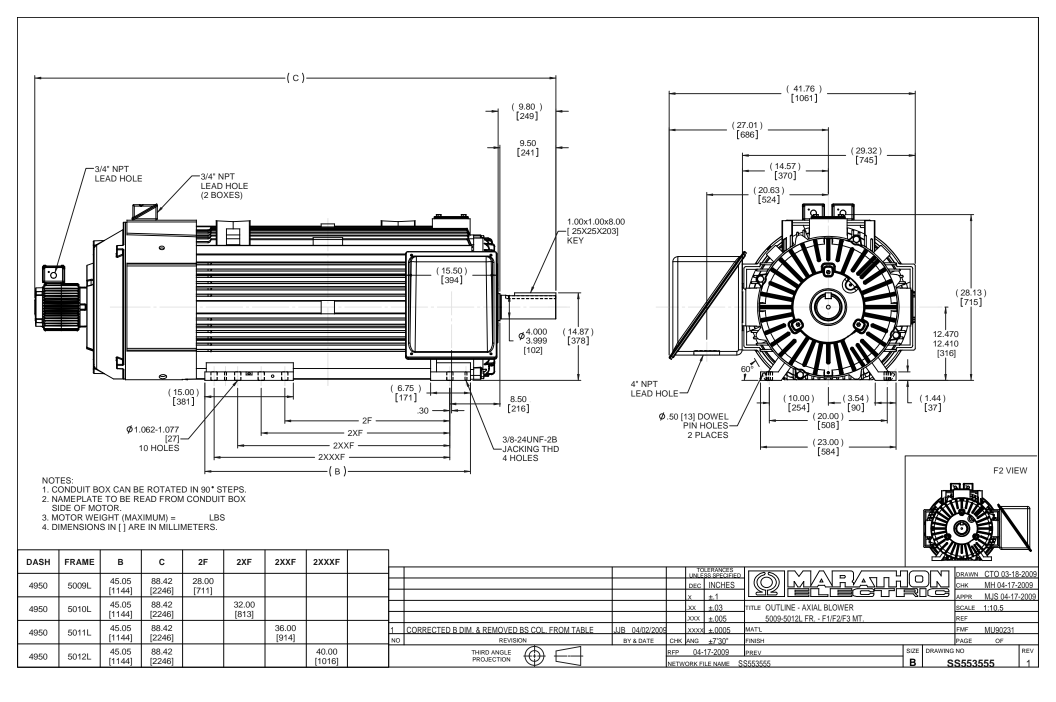
Nameplate Specifications

3	Output HP	150 Hp		
112.0 kW	Voltage	460 V		
528 rpm	Service Factor	1		
5011L	Enclosure	TEBC		
Thermostat	Efficiency	94.1 %		
40 °C	Frequency	27 Hz		
175.0 A	Power Factor	85		
Continuous	Insulation Class	Н		
Α	KVA Code	Н		
6324	Opp Drive End Bearing Size	6318		
No	CSA	Υ		
N	IP Code	54		
1				
	112.0 kW 528 rpm 5011L Thermostat 40 °C 175.0 A Continuous A 6324 No	112.0 kW 528 rpm Service Factor 5011L Enclosure Thermostat Efficiency 40 °C Frequency 175.0 A Power Factor Continuous Insulation Class KVA Code 6324 Opp Drive End Bearing Size No CSA		

Technical Specifications

Electrical Type	Squirrel Cage Inverter Duty	Starting Method	Inverter Only
Poles	6	Rotation	Reversible
Resistance Main	.02 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	L	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	CONSTANT 1000:1		
Outline Drawing	B-SS553555-4950	Connection Drawing	A-EE7300LE

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:08/24/2023



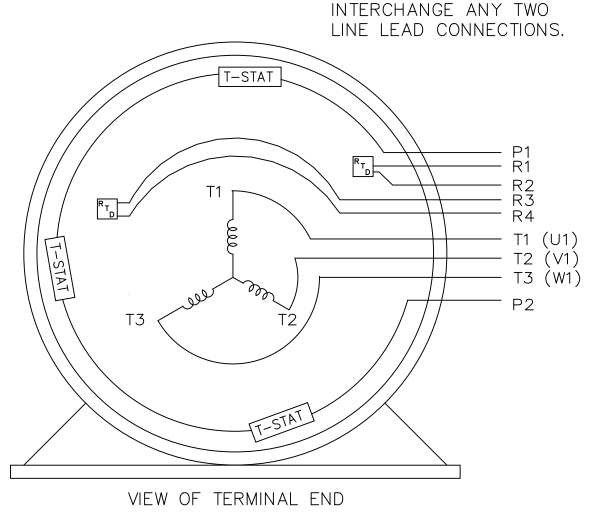
TO REVERSE ROTATION:

THREE PHASE — SINGLE VOLTAGE MOTOR OR INDUCTION GENERATOR

- 2 RTD'S
- 1 MARKED R1-R2,
- 1 MARKED R3-R4

IF MOTOR HAS MULTIPLE
T'S PER LEAD CONNECT
TOGETHER LIKE T'S

T1
T1
T2
T2
T2
T3
T3
A-9806 DECAL



				TOI UNLES	LERANCES SS SPECIFIED		ПОП	DRAWN RJW 11-09-20	006
				DEC.	INCHES			CHK ML 11-09-2006	6
				.x	±.1			APPD EAB 11-09-200	06
				.xx	±.02	TITLE CONNECTION DIAGRAM - E	EXTERNAL	SCALE	
				.xxx	±.005	SINGLE VOLTAGE 3¢ M	OTOR	REF	
1	ADDED (U1, V1 & W1) TO LEADS	RJW 08-23-07	ML	.xxxx	±.0005	MAT'L.		FMF	
NO.	REVISION	BY & DATE	снк	ANG	±7'30"	FINISH		PREV	
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT		RFP	11-	-09-2006	CAD FILE EE7300LE	SIZE DRAWING NO	D. RE	ĒV.	
	IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT		DIST	WA] A EE	7300LE -	1