PRODUCT INFORMATION PACKET



Model No: LM60055 Catalog No: LM60055

BSOLETE - REPLACED BY 199033.00 - ..60HP..3600RPM.364TS.TEFC.230/460V.3PH.60HZ.CONT.40C.1.15SF.RIG

ID.....





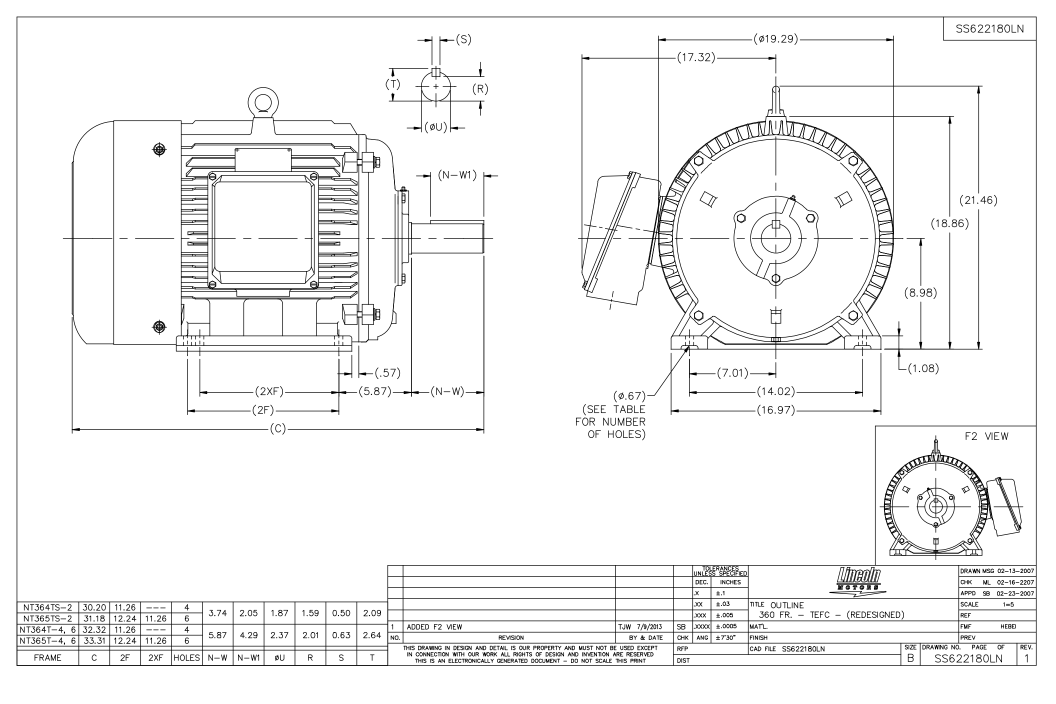
Nameplate Specifications

Phase	3	Output HP 60 & 50 Hp		
Output KW	45.0 & 37.0 kW	Voltage	208-230/460 & 190/380 V	
Speed	3570 & 2968 rpm	Service Factor	1.15 & 1.15	
Frame	364TS	Enclosure	Totally Enclosed Fan Cooled	
Thermal Protection	Thermostat	Efficiency	94.1 & 94.1 %	
Ambient Temperature	40 °C	Frequency	60 & 50 Hz	
Current	150-134/67 & 135/67.5 A	Power Factor	88.5	
Duty	Continuous	Insulation Class	F	
Design Code	В	KVA Code F		
Drive End Bearing Size	6313	Opp Drive End Bearing Size	6313	
UL	Recognized	CSA	Υ	
CE	Υ	IP Code 43		
Number of Speeds	1			

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	2	Rotation Reversible	
Resistance Main	.0732 Ohms	Mounting Rigid Base	
Motor Orientation	Horizontal	Drive End Bearing Ball	
Opp Drive End Bearing	Ball	Frame Material Cast Iron	
Shaft Type	тѕ	Assembly/Box Mounting	F1/F2 CAPABLE
Outline Drawing	SS622180LN	Connection Drawing 004172.03LN	

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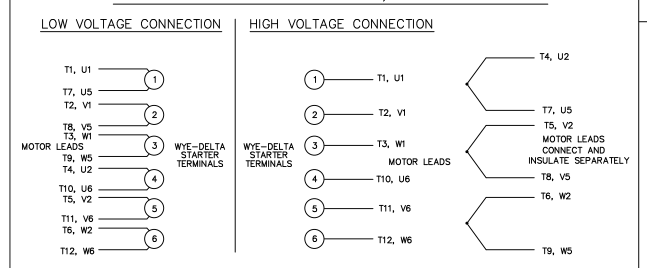
T4,U2

T7,U5

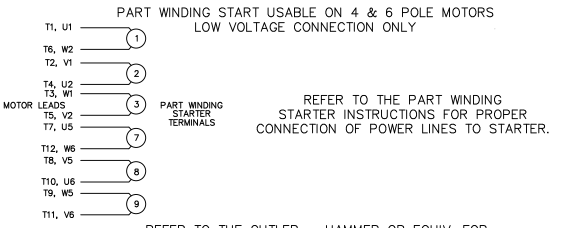
T10,U6

T2, V1

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.

TOLERANCES JNLESS SPECIFIED

±.02

±.005

±.0005

±7'30"

09-12-2005

INCHES

DEC.

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CHK

RFP

DIST

BY & DATE

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WA-PR

4 of 4					
A		004172-03-LN			
		SIZE	DRAWING NO. PAGE OF REV.		
FINISH			PREV		
IEC CAST IRON MOTORS REF		REF FMF			
TITLE DELTA — WYE CONNECTION DIAGRAM					
MOTORS		APPD GK 09-12-2005			
			CHK ML 09-12-2005		
			DRAWN RJW 09-12-2005		
	T6,W2 T4,U2 T5,V2 T11,VI T1,U1 T7,U5 T2,VI T8,V5 T3,WI T9, L1 L2 L3		T1,U1 T2,V1 T3,W1 L1 L2 L3		
	(MUST BE REWIRED (FACTOR				
			TWO LINE LEADS		
	ROTATION CAN	N BE	REVERSED BY		

LINE LEADS

T1,U1

T5, V2

T12,W6

T8, V5

T9.W5

T6, W2

T3, W1

T11, V6

REVISION

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NO.