# PRODUCT INFORMATION PACKET

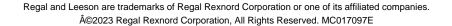


Model No: LM32741 Catalog No: LM32741

Air Compressor Motor, 3 & 2 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V, 1800 & 1500 RPM, 182T Frame,

**TEFC** 









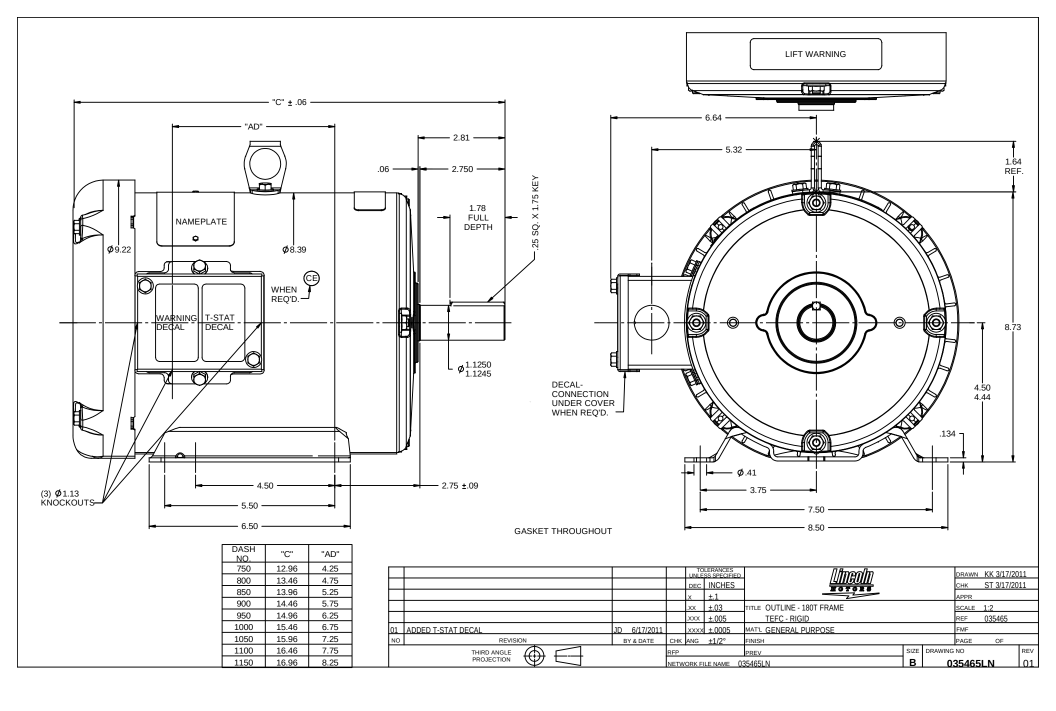
## Nameplate Specifications

Phase	3	Output HP	3 & 2 Hp
Output KW	2.2 & 1.5 kW	Voltage	230/460 & 190/380 V
Speed	1760 & 1475 rpm	Service Factor	1.15 & 1.15
Frame	182T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Efficiency	89.5 & 87.2 %
Ambient Temperature	40 °C	Frequency	60 & 50 Hz
Current	7.8/3.9 & 9.5/4.75 A	Power Factor	80.5
Duty	Continuous	Insulation Class	F
Design Code	NO DESIGN CODE	KVA Code	Κ
Drive End Bearing Size	6206	Opp Drive End Bearing Size	6205
UL	Recognized	CSA	Υ
CE	Υ	IP Code	43
Number of Speeds	1		
Trainibor or opeodo	•		

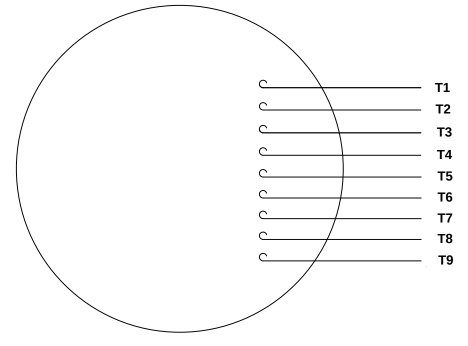
# **Technical Specifications**

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Resistance Main	6.08 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	Т	Overall Length	13.96 in
Frame Length	8.50 in	Shaft Diameter	1.125 in
Shaft Extension	2.75 in	Assembly/Box Mounting	F1 ONLY
Connection Drawing	005010.01LN	Outline Drawing	035465LN-850

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# VIEW FROM OUTSIDE OF MOTOR AT SWITCH END.



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LINE LEADS

VOLTAGE	L1	L2	L3	JOIN & INSULATE		
HIGH	T1	T2	Т3	(T4,T7) (T5,T8) (T6,T9)		
LOW	T1,T7	T2,T8	T3,T9	T4,T5,T6		

				TO UNLES	LERANCES SS SPECIFIED				DRAWN	KMM 04/	16/02
				DEC	INCHES	<u>                                      </u>			СНК		
				.X	±.1	2			APPR		
				.XX	±.01	ITLE EXTERNAL WIRING DIAGRAM			SCALE 1:1		
				.XXX	±.005	3 PHASE W/O PROTECTOR			REF	FIG. 2-51	
	REDRAWN IN SOLIDWORKS	VJB 02/08/11		.xxxx	±.0005	MAT'L DECAL - 004014			FMF		
NO	REVISION	BY & DATE	СНК	ANG	±1/2°	FINISH			PAGE OF		
	THIRD ANGLE		RFP	04/	12/02	PREV	SIZE	DRAWING	NO		REV
	PROJECTION		NETWO	ORK FI	IENAME O	0501001LN	Α	005	5010-0	)11 N	



P.O. BOX 8003 WAUSAU, WI 54401-8003 PH. 715-675-3311

DATA VOLTS: 460

### **CERTIFICATION DATA SHEET**

CONN. DIAGRAM: 005010.01LN CAT #: LM32741 OUTLINE: 035465LN-850 WINDING: T84174 FR **TYPICAL MOTOR PERFORMANCE DATA** ΗP ΚW SYNC RPM FL RPM FRAME **ENCLOSURE** TYPE **KVA CODE** DESIGN 2.2 1770 182T **TEFC** TFW Κ В 1800 3 PH ΗZ VOLTS AMPS START TYPE DUTY INSL AMB ELEV. S.F. 60/50 230/460#190/380 7.8/3.9&9.5/4.75 ACROSS THE LINE CONT F 1.15 40 3300 F.L. EFF 89.5 3/4 LD EFF 89.6 1/2 LD EFF 87.7 GTD EFF **ELECT. TYPE** F.L. PF 3/4 LD PF 1/2 LD PF SQ CAGE IND RUN 80.5 73.8 62.7 0.0 F.L. TORQUE **LR AMPS** @ 460 V L.R. TORQUE **B.D. TORQUE** F.L. RISE (°C) 8.9 **LB-FT** 404% 33.5 22.5 LB-FT 253% 36.0 LB-FT 40 PRESSURE @ 3 STARTS/HOUR MOTOR WGT **POWER ROTOR WK<sup>2</sup>** MAX. LOAD WK<sup>2</sup> SAFE STALL TIME dBA dBA 0.38 LB-FT<sup>2</sup> LB-FT<sup>2</sup> 10 SEC. 0 **LB**. 0 9 2 \*\*\* SUPPLEMENTAL INFORMATION \*\*\* DE BRACKET MOUNT MOTOR SEVERE **HAZARDOUS** DRIP **SCREENS** ODE BRACKET TYPE **TYPE** ORIENTATION DUTY LOCATION COVER **TYPE** PAINT STANDARD STANDARD RIGID HORIZONTAL NONE NONE GRAY - LINCOLN NO NO BEARINGS **GREASE SHAFT TYPE** SPECIAL DE SPECIAL ODE SHAFT **MATERIAL** FRAME MATERIAL DE ODE BALL BALL POLYREX EM Т NONE NONE 1144 STRESSPROOF (C-223) **ROLLED STEEL** 6206 6205 SPACE **HEATERS** THERMOSTATS **PROTECTORS** WDG RTD's **BRG RTD's** THERMISTORS CONTROL NONE NA NONE NOT NONE NONE FALSE VIBRATION (in/sec) R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) FLOAT ODE 0 0 0 0.150 0 0 **INVERTER TORQUE: NONE** Ν 0 INV. HP SPEED RANGE: NONE Т **ENCODER: NONE** Ε s NONE NONE NONE PPR **BRAKE: NONE** NONE NONE DATE: 1/30/2018 FT-LB: NA VOLTAGE: NONE HZ:

UL: Y-(LEESON UL REC)

