PRODUCT INFORMATION PACKET



Model No: LM32887 Catalog No: LM32887 OBSOLETE REPLACED BY 326TTFS6526





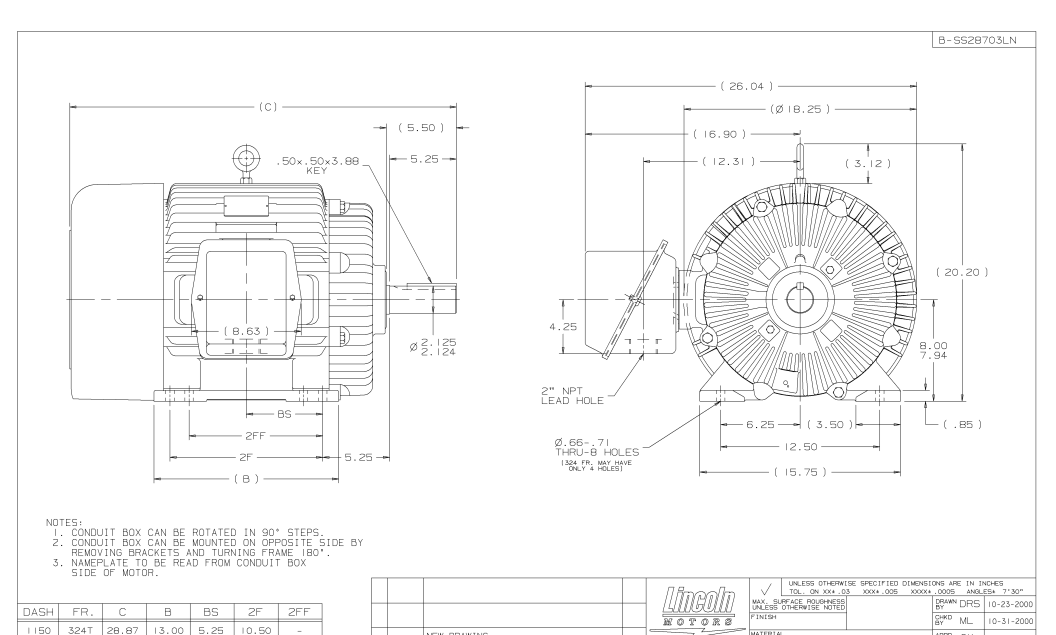
Nameplate Specifications

Phase	3	Output HP	50 & 40 Hp	
Output KW	37.0 & 30.0 kW	Voltage	230/460 & 190/380 V	
Speed	1775 & 1470 rpm	Service Factor	1.15 & 1.0	
Frame	326T	Enclosure	Totally Enclosed Fan Cooled	
Thermal Protection	No Protection	Efficiency	94.5 & 94.1 %	
Ambient Temperature	40 °C	Frequency	60 & 50 Hz	
Current	120/60 & 116/58 A	Power Factor	82	
Duty	Continuous	Insulation Class	F	
Design Code	В	KVA Code	F	
Drive End Bearing Size	6312	Opp Drive End Bearing Size	6311	
UL	Recognized	CSA	Υ	
CE	Υ	IP Code	54	
Number of Speeds	1			

Technical Specifications

Electrical Type Squirrel Cage Induction Run		Starting Method	Wye Start Delta Run	
Poles	4	Rotation	Reversible	
Resistance Main	.112 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	
Outline Drawing	B-SS28703LN-1300	Connection Drawing	A-EE7358-LN	

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



NEW DRAWING

CHANGE

10-31-2000

DATE

324/6T

326T

30.37

31.87

14.50

15.00

6.00

6.75

12.00

12.00

10.50

10.50

1300

1450

PART NAME OUTLINE - TEFC

NAME 320T FR. - CAST C'BOX

DRS

MATERIAL

PURCHASED

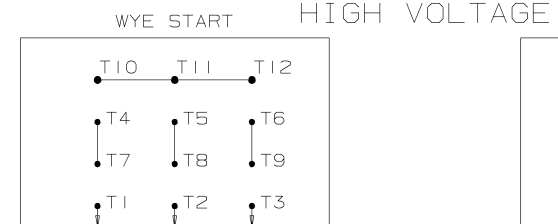
APPO GK

B- SS28703LN

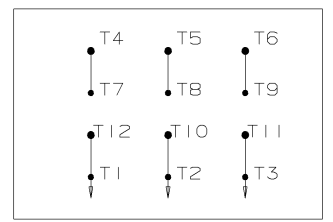
DRWG NO

CADD FILE NO. SS28703LN

10-31-2000



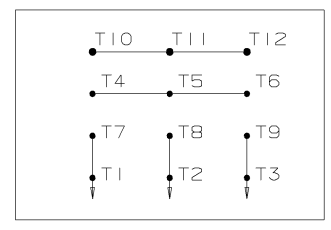
DELTA RUN

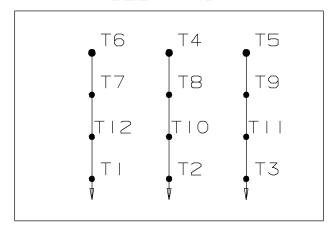


WYE START

LOW VOLTAGE

DELTA RUN





4/2 CKTY△

A-EE7358-LN

					Lincoln	UNLESS OTHERWISE SPECIFIED DIMEN TOL. ON XX±.02 XXX±.005 XXX		NCHES ES± 7'30"
	+					MAX. SURFACE ROUGHNESS UNLESS OTHERWISE NOTED	BRAWN DRS	12-07-1999
					MOTORS	FINISH	CHKD ML	12-07-1999
	12	2-07-1999	NEW DRAWING	DRS		MATERIAL	APPD TB	12-07-1999
					PART NAME CONNECTI	ON DIAGRAM	RWG NO	
IRI	EV	DATE	CHANGE	NAME	COMMECTI	OIN DIAGRAM	4 - FF735	8-1 N

PURCHASED

CADD FILE NO. EE7358-LN