PRODUCT INFORMATION PACKET

Model No: 199988.00 Catalog No: 199988.00 Obsolete Replaced by B199988.00..20..3600.254JP.ODP.230/460.3.60/50HZ.CONT.40C..RIGID C-FACE......

.....



Regal and Leeson are trademarks of Regal Rexnord Corporation or one of its affiliated companies. \hat{A} ©2023 Regal Rexnord Corporation, All Rights Reserved. MC017097E





Product Information Packet: Model No: 199988.00, Catalog No:199988.00 Obsolete Replaced by B199988.00..20..3600.254JP.ODP.230/460.3.60/50HZ.CONT.40C..RIGID C-FACE.....

LEESON

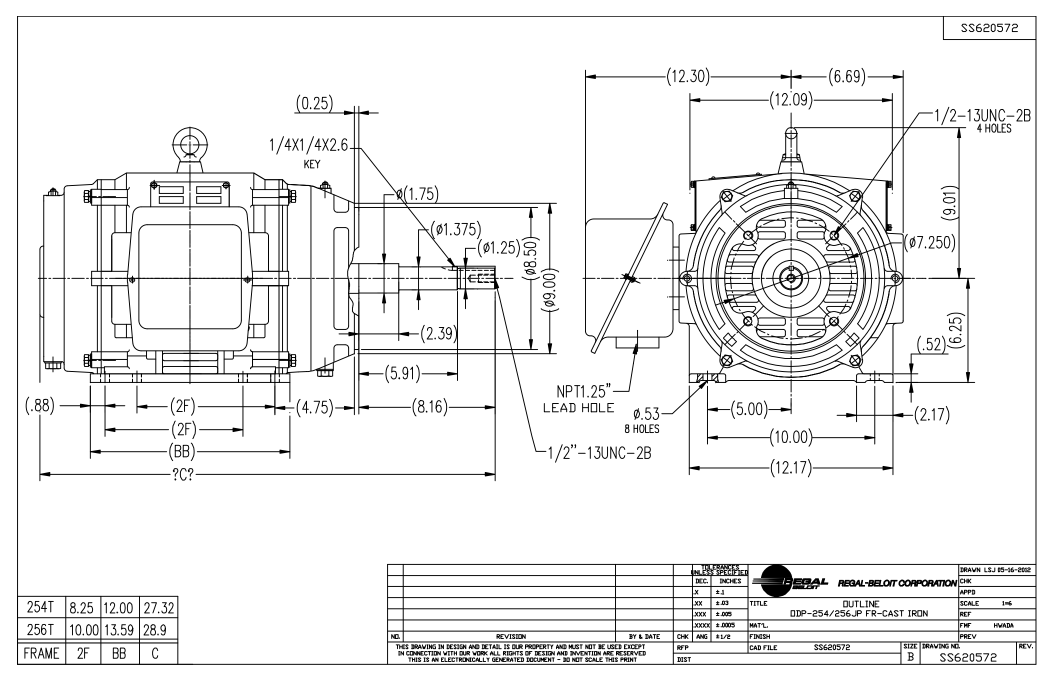
Nameplate Specifications

Phase	3	Output HP	20 & 15 Hp
Output KW	14.9 & 11.2 kW	Voltage	230/460 & 190/380 V
Speed	3540 & 2945 rpm	Service Factor	1.15 & 1.15
Frame	254JP	Enclosure	Drip Proof
Thermal Protection	No Protection	Efficiency	91.7 & 91.7 %
Ambient Temperature	40 °C	Frequency	60 & 50 Hz
Current	45/22.5 & 41/20.5 A	Power Factor	89.5
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	G
Drive End Bearing Size	6209	Opp Drive End Bearing Size	6208
UL	Recognized	CSA	Y
CE	Υ	IP Code	22
Number of Speeds	1		

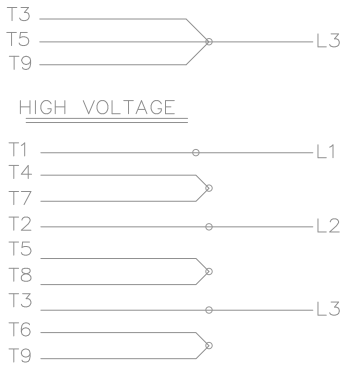
Technical Specifications

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter	
Poles	2	Rotation	Reversible	
Resistance Main	.552 Ohms	Mounting	Rigid Base	
Motor Orientation	Horizontal	Drive End Bearing	Ball	
Opp Drive End Bearing	Ball	Frame Material	Cast Iron	
Shaft Type	JP	Assembly/Box Mounting	F1/F2 CAPABLE	
Inverter Load	CONSTANT 2:1			
Outline Drawing	SS620572	Connection Drawing	EE7308K_LE	

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



					LERANCES		MO	TORS	DRAWN	KJC 01	-27-2003
				DEC.		(LEESON) GEARM			снк	ML 01	-28-2003
				.x	±.1	AND	DRIVE	ES	APPD	TB 01	-28-2003
				.xx	±.02	TITLE CONNECTION DIAGRAM			SCALE	1	1.5=1
				.xxx	±.005	DELTA CONN. – 30 – 9 LEADS			REF		
01	NEW DRAWING CN36099	KJC 01-28-2003	TB	.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 E		RFP			CAD FILE EE7308K-LE	SIZE	DRAWING NC	. PAG	e o	F 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						İΑ	EE7	308K-	-LE	01



____ 1

-L2

LOW VOLTAGE

T1 _____ T6 _____

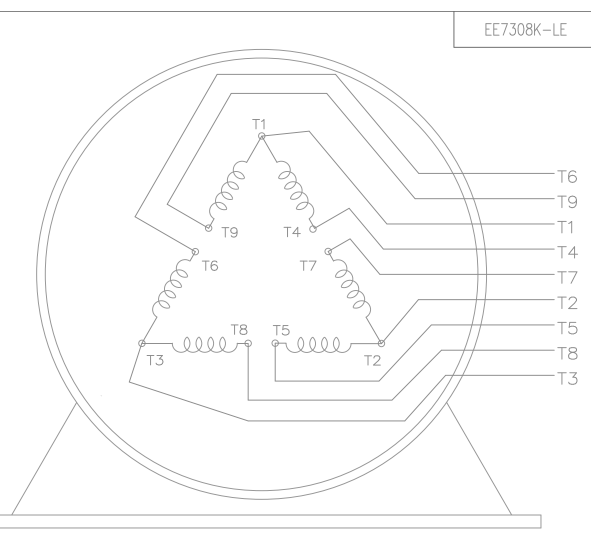
Τ2_____

Τ4_____

Т8 ———

Τ7 ———

VIEW OF TERMINAL END





1051 CHEYENNE AVE. GRAFTON, WI 53024 PH. 262-377-8810

CONN. DIAGRAM: EE7308K_LE

CATALOG #: 199988.00

OUTLINE: SS620572 WINDING #: CHT25420003 1

MOUNTING: F1/F2 CAPABLE

НР	kW	SYNC. RPM	F.L. RPM	FRAME	ENCLOSURE	KVA CODE	DESIGN
20&15	14.9&11.2	3600	3540&2945	254JP	DP	G	В

PH	Hz	VOLTS	AMPS	START TYPE	DUTY	INSL	S.F.	AMB°C
3	60/50	230/460&190/380	45/22.5&41/20.5	LINE OR INVERTER	CONTINUOUS	F3	1.15/1.15	40

FULL LOAD EFF	91.7&91.7	3/4 LOAD EFF:	91.7	1/2 LOAD EFF:	91.7	GTD. EFF	ELEC. TYPE
FULL LOAD PF	: 89.5&89	3/4 LOAD PF:	87	1/2 LOAD PF:	80	90.2	SQ CAGE INV RATED

F.	F.L. TORQUE LOCKED ROTOR AMPS			L.R. TORQUE			B.D. TOR	F.L. RISE°C		
29	.8	LB-FT	302 / 151	51	LB-FT	171 %	82	LB-FT	275 %	35

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX, WK^2	SAFE STALL TIME	STARTS / HOUR	APPROX. MOTOR WGT
75 dBA	85 dBA	1.3 LB-FT^2	- LB-FT^2	15 SEC.	3	300 LBS.

***** SUPPLEMENTAL INFORMATION *****

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
C-FACE	STANDARD	RIGID	HORIZONTAL	FALSE	NONE	FALSE	NONE	BLUE - LEESON (ENAMEL)

BEAR	RINGS	CDEACE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME	
DE	ODE GREASE		SHAFT THE SPECIAL		SPECIAL ODE	MATERIAL	MATERIAL	
BALL	BALL	POLYREX EM	מו	NONE	NONE		CAST IRON	
6209	6208 POLYREX EM JP			NONE	NONE	1045 HOT ROLLED (C-204)	CAST IRON	

	THERMO-PROTE	CTORS		TUERMACTORS	CONTROL	SPACE HEATERS	
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs	THERMISTORS	CONTROL	SPACE	HEATERS
NONE	NOT	NONE	NONE	NONE	FALSE	NONE	VOLTS
*				INVERTER TORQUE: INV. HP SPEED RAN		2:1	
Ν				ENCODER: NONE			
0				NONE NONE NONE			
т				BRAKE: NONE	NONE		
_				NONE P/N NO	NE		
E				NONE NONE			
S				FT-LB NONE	V NONE	Hz	

Uncontrolled Copy

