PRODUCT INFORMATION PACKET



Model No: CM31P17FZ1A Catalog No: M1125127.00

PZ...180:1.9.4RPM.100LBIN..06HP.31...AC GEARMOTORS SUB-

FHP./115V.1PH.60HZ.TEFC.CM31P17FZ1A

PZ Series



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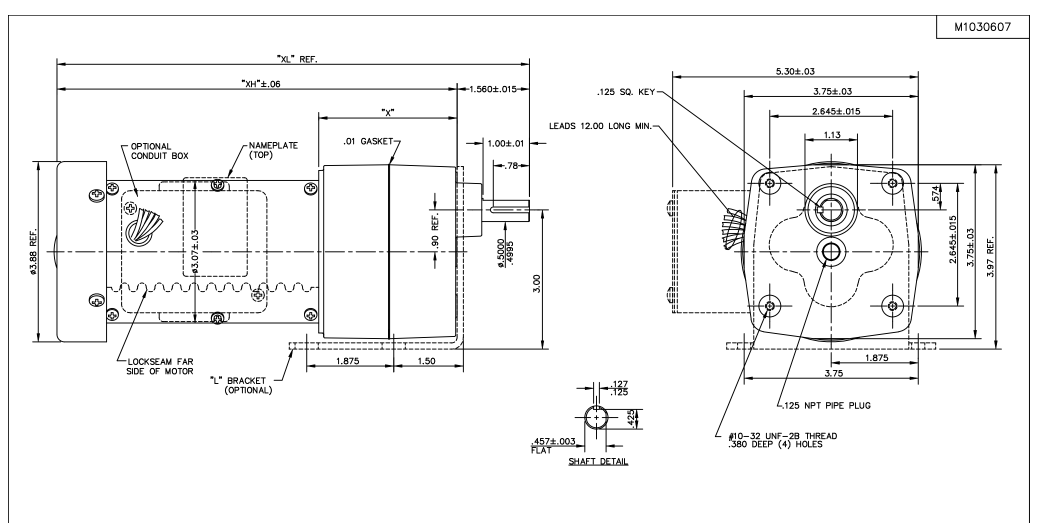
Nameplate Specifications

Output HP	0.06 Hp	Output KW	0.04 kW
Frequency	60 Hz	Voltage	115 V
Current	0.90 A	Speed	9 rpm
Service Factor	1	Phase	1
Duty	Continuous	Insulation Class	F
KVA Code	С	Frame	31
Enclosure	Totally Enclosed Fan Cooled	Overload Protector	No
Ambient Temperature	40 °C	Drive End Bearing Size	6000
Opp Drive End Bearing Size	6000	UL	Recognized
CSA	Υ	CE	Υ

Technical Specifications

Rotation	Reversible	Mounting	Special
Shaft Type	Parallel	Overall Length	10.42 in
Frame Length	4.63 in	Shaft Diameter	0.500 in
Shaft Extension	1 in		
Outline Drawing	M1030607-M1125127	Connection Diagram	M1005089.01

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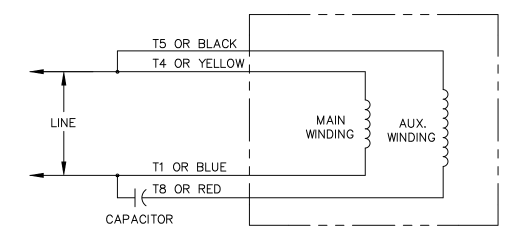


CAT. NO.	HP	RATIO NOMINAL	SAFE TORQUE LBIN	RPM OUT- PUT	"XL" DIM.	"X" DIM.	"XH" DIM.
M1125127.00	1/15	180:1	100	9.4	10.42	3.23	8.86
M1125128.00	1/15	90:1	100	19	10.42	3.23	8.86
M1125129.00	1/15	60:1	100	28	9.62	2.43	8.06
M1125130.00	1/15	30:1	56	57	9.62	2.43	8.06
M1125131.00	1/15	18:1	34	94	9.62	2.43	8.06
M1125132.00	1/15	12:1	24	142	9.32	2.13	7.76
M1125133.00	1/15	6:1	12	283	9.32	2.13	7.76

NOTES:

- 1- ALL GEARING IS STEEL IN COMPOSITION.
- 2- GEARING IS OF AGMA #8 QUALITY OR BETTER.

						UNLES	S'SPECIFIED			ELECTRIC	MOT	ORS	DRAWN	SPV 10/09	9/97
05	ADDED (TOP) TO NAMEPLATE NOTE, FOR CLARITY	BJB (03/08,	/05		DEC.	INCHES	1 (LEESON)	GEARMO	TOR	S	CHK		
04	REVISED CONDUIT BOX MOUNTING HOLE LOCATION	BJB (08/19/	/02	RDW	.x	±.1			AND D	RIVE	S	APPD		
03	ROTATED FLAT 180° ON SHAFT PER ECR 79989	RLW (07/23,	/02		.xx	±.03	TITLE	OUTL	INE			SCALE	3=4	
02	CORRECTED "X", "XH", AND "XL" DIMENSIONS	SAD (03/15/	/00	SPV	.xxx	±.005		31 FRAME A.C.	PZ GEARB	OX		REF	M1030348	3.00
01	CORRECTED PRINT TO PICTORIAL MATCH MOTOR	SAD (02/09,	/98		.xxxx	±.0005	MAT'L.					FMF	M1125050	.00
NO	. REVISION	BY	& DATE	E	CHK	ANG	±1/2°	FINISH	LEESON	STOCK			PREV		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE				RFP			CAD FILE	M1030607	1	SIZE	DRAWING NO	-		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				DIST				В	M10	306	37	05		



CONNECTIONS SHOWN FOR CCW ROTATION FACING LEAD END. TO REVERSE ROTATION INTERCHANGE T4(YELLOW) AND T1(BLUE) LEADS

	T					1					
				TOLERANCES U OTHERWISE SP		LEESON ELECTRIC CORPORATION					
				DECIMA	LS						
				.00	± .01	DRAWN SJB 12/21/89	TITLE	EXT	ERNAL		
02	ADDED T1 AND T4 TO REVERSE INSTUCTIONS	DWD	4/7/97	.000	± .005	CH'K'D.	WIRING DIAGRAM				
01	REDRAWN ON CAD RJB	PTZ	11/16/92	.0000	± .0005	APPR.	MAT'L. "P" T	YPE W	/O PROTECTOR		
NO.	REVISION	BY	DATE	FRACTIONS	± 1/64	SCALE 1=1	DUAL ROT., ROT. B	ASED	ON ODD # GEAR STAGE		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPER AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OU			ANGLES	± 1/2°	REF.	FINISH	SIZE	DRAWING NO.		
	ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVE		INCH/MM		FMF] A	M1005089.01			