## PRODUCT INFORMATION PACKET



Model No: CM31P17FZ5A Catalog No: M1125131.00

PZ...18:1.94RPM.36LBIN.1/15HP.31...AC GEARMOTORS SUB-FHP./115V.1PH.60HZ.TEFC.CM31P17FZ5A

PZ Series



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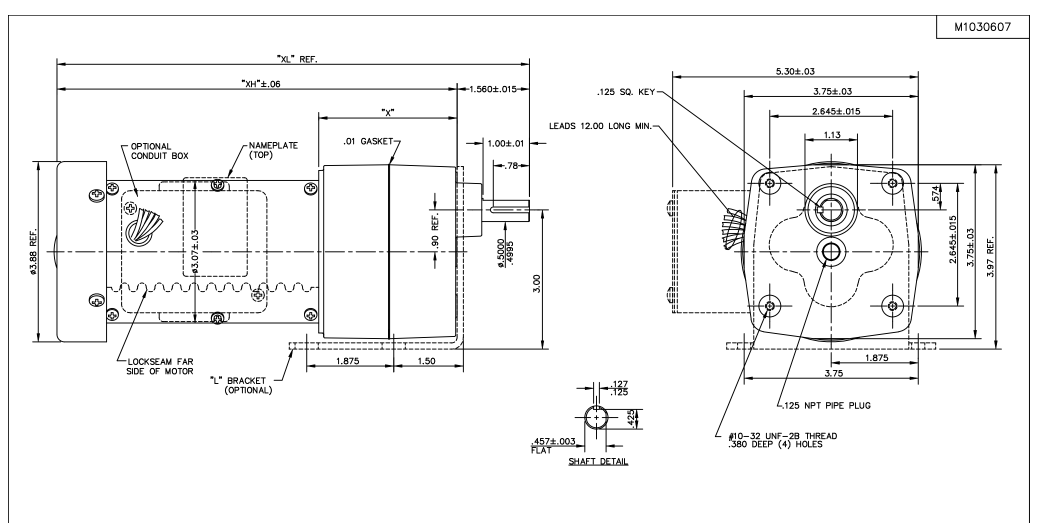
## **Nameplate Specifications**

Output HP	0.07 Hp	Output KW	0.05 kW
Frequency	60 Hz	Voltage	115 V
Current	0.90 A	Speed	94 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	9.62 in
Frame Length	4.63 in	Shaft Diameter	0.500 in
Shaft Extension	1 in		
Outline Drawing	M1030607-M1125131	Connection Diagram	M1005089.01

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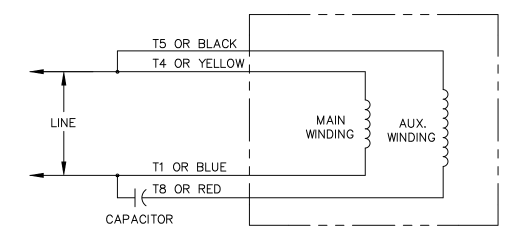


CAT. NO.	HP	RATIO NOMINAL	SAFE TORQUE LBIN	RPM OUT- PUT	"XL" DIM.	"X" DIM.	"XH" DIM.
M1125127.00	1/15	180:1	100	9.4	10.42	3.23	8.86
M1125128.00	1/15	90:1	100	19	10.42	3.23	8.86
M1125129.00	1/15	60:1	100	28	9.62	2.43	8.06
M1125130.00	1/15	30:1	56	57	9.62	2.43	8.06
M1125131.00	1/15	18:1	34	94	9.62	2.43	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 GEARBOX			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 USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED				RFP			CAD FILE	M1030607	1	SIZE	DRAWING NO	-		REV.
	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	4/7/97	.000	.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			