## **PRODUCT INFORMATION PACKET**



Model No: CM31D17VZ8A Catalog No: M1125264.00 P300.PARALLEL..19:1.94RPM.77LBIN.1/8HP.31..DOUBLE.WASHGUARD.90V.DC.TENV.CM31D17VZ8A P300 Series



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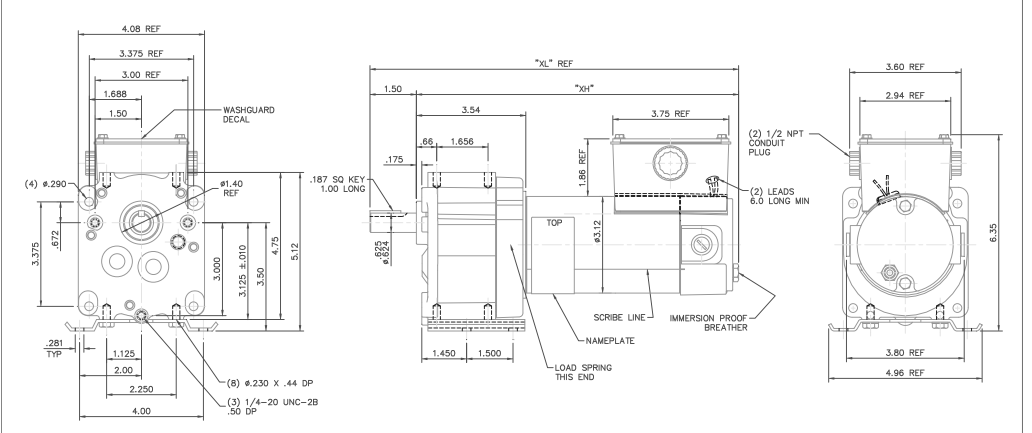
## **Nameplate Specifications**

Output HP	0.13 Нр	Output KW	0.10 kW
Voltage	90 V	Current	1.6 A
Speed	94 rpm	Service Factor	1
Efficiency	60.2 %	Duty	Continuous
Insulation Class	F	Frame	31
Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
Ambient Temperature	40 °C	Drive End Bearing Size	6201
Opp Drive End Bearing Size	6201	UL	Recognized
CSA	V	CE	Y

## **Technical Specifications**

Rotation	Reversible	Mounting	Special
Shaft Type	Parallel	Overall Length	11.94 in
Frame Length	4.94 in	Shaft Diameter	0.625 in
Shaft Extension	1.5 in		
Outline Drawing	M1030987-M1125264	Connection Diagram	M100530901

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NOTES:

 GASKETS BETWEEN FRAME AND ENDBELL/GEARBOX, CONDUIT BOX AND FRAME, AND CONDUIT BOX COVER AND CONDUIT BOX.
NAMEPLATE MUST BE LOCATED .10 BELOW CONDUIT BOX EDGE.

CATALOG	VOLTS		FULL LOAD TORQUE	INPUT HP	OVERHUNG LOAD	RATIO TO 1	"хн"	"XL"						UN	TOLERANCI	S		ELECTRIC MOTORS	DRAWN	IPG 5/6/05
			LBIN.		LBS.									DE	C. INCH	ES	(LEESON)	GEARMOTORS	СНК	SAD 5/6/05
M1125261.00	90	5	353	1/20	565	336	8.94	10.44						.x	±.1			AND DRIVES	APPD	
M1125262.00	90	31	220	1/8	327	58	10.44	11.94	02	1/2 NPT CONDUIT PLUG QTY. WAS 3. ISAAC 08-3457	RPE	7/29/0	8 BC	.xx	±.03			JTLINE	SCALE	1=2
M1125263.00	90	51	130	1/8	277	35	10.44	11.94	01	ADDED ITEM M1125266.00 TO TABLE PER FIRST RUN	IPG	5/11/0	05 SA	d .xx	X ±.005		31 FRAME DC -	- P300 GEARMOTOR	REF	PR040119-RD1
M1125264.00	90	94	77	1/8	236	19	10.44	11.94	00	RELEASED: REF. PR040119-RD1	IPG	5/6/0	)5 SA	d .xx	XX ±.000	5	MAT'L.		FMF	M1125262.00
M1125265.00	90	167	43	1/8	197	11	10.44	11.94	NO.	REVISION		BY & DATE	СН	<   A1	IG ±1/2		FINISH		PREV	
M1125266.00	12	5	353	1/20	565	336	8.94	10.44		THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BI IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION A			RFF	•			CAD FILE M1030987	SIZE DRAWING N		REV.
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										M100530	9.01
	EXTERNA VIEWING FOR CCV										
	EXTERNAL CONNECTIONS FOR CW ROTATION VIEWING LEAD END OF MOTOR WITH RED LEAD POSITIVE (+) AND BLACK LEAD NEGATIVE (-) FOR CCW ROTATION REVERSE POLARITY									D.C. MOTORS	
	( L L D				BLACK LEAD			LEAD			
											5/2/05
				DEC.	INCHES ±.1		EESON GEARM			CHK SAD 5 APPD	/2/05
+				.xx	±.01	TITLE	CONNECTION DIAGR				1=1
					±.005					REF M1005	308.01
		·		.xxx							
	RELEASED: REF. M1005308.01	IPG 5/2/05		.xxxx	±.0005	MAT'L.				FMF M1125	
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