PRODUCT INFORMATION PACKET



Model No: CM31D17VZ10B Catalog No: M1125266.00

P300.PARALLEL..336:1.5RPM.353LBIN.1/20HP.31..TRIPLE.WASHGUARD.12V.DC.TENV.CM31D17VZ10B

P300 Series



Regal and Leeson are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E





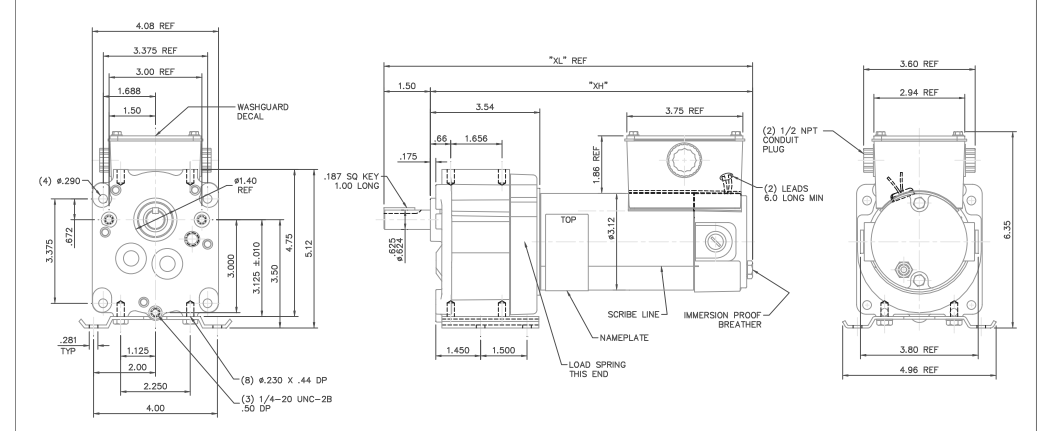
Nameplate Specifications

Output HP	0.05 Hp	Output KW	0.04 kW
Voltage	12 V	Current	6.4 A
Speed	5 rpm	Service Factor	1
Efficiency	31.2 %	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	Υ	CE	N

Technical Specifications

Rotation	Reversible	Mounting	Special
Shaft Type	Parallel	Overall Length	10.44 in
Frame Length	3.44 in	Shaft Diameter	0.625 in
Shaft Extension	1.5 in		
Outline Drawing	M1030987-M1125266	Connection Diagram	M100530901

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 10/15/2018

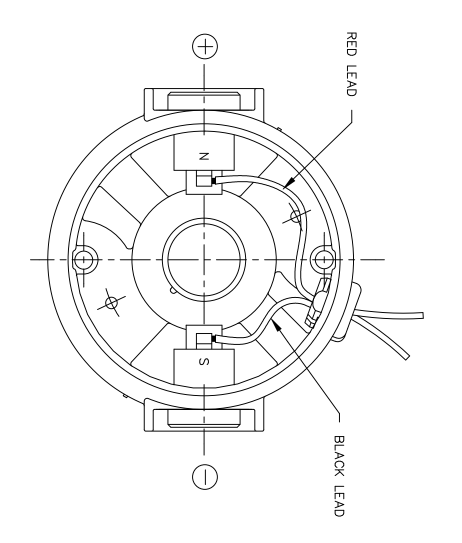


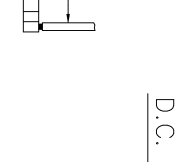
- NOTES:
- GASKETS BETWEEN FRAME AND ENDBELL/GEARBOX, CONDUIT BOX AND FRAME, AND CONDUIT BOX COVER AND CONDUIT BOX.
- 2) NAMEPLATE MUST BE LOCATED .10 BELOW CONDUIT BOX EDGE.

CATALOG NUMBER	VOLTS	OUTPUT RPM	FULL LOAD TORQUE LBIN.	INPUT HP	OVERHUNG LOAD LBS.	RATIO TO 1	"XH"	"XL"
M1125261.00	90	5	353	1/20	565	336	8.94	10.44
M1125262.00	90	31	220	1/8	327	58	10.44	11.94
M1125263.00	90	51	130	1/8	277	35	10.44	11.94
M1125264.00	90	94	77	1/8	236	19	10.44	11.94
M1125265.00	90	167	43	1/8	197	11	10.44	11.94
M1125266.00	12	5	353	1/20	565	336	8.94	10.44

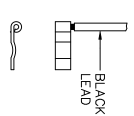
						UNLE	LERANCES SS SPECIFIEI	15		ELECTRIC MO	OTORS	DRAWN	IPG 5/6,	/05
П						DEC.	INCHES		LEESONII	GEARMOTO	RS	CHK	SAD 5/6/	05
11						.x	±.1			AND DRI\	/ES	APPD		
11	02	1/2 NPT CONDUIT PLUG QTY. WAS 3. ISAAC 08-3457	RPB	7/29/	08 BC	.xx	±.03	TITLE	OU	TLINE		SCALE	1=2	
11	01	ADDED ITEM M1125266.00 TO TABLE PER FIRST RUN	IPG	5/11/0	D5 SAI	xxx.	±.005		31 FRAME DC -	P300 GEARM	IOTOR	REF	PR040119-I	RD1
11	00	RELEASED: REF. PR040119-RD1	IPG	5/6/0	5 SAI	xxxx.	±.0005	MAT'L.				FMF	M1125262.	.00
11	NO.	IO. REVISION BY & DATE				ANG	±1/2*	FINISH				PREV		
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT					RFF			CAD FILE	M1030987	SIZ	E 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					DIS	r				B	M103	3098	7.00	02







RED LEAD



M1005309.01

00

				TOLERANCES UNLESS SPECIFIED			E E	LECTRIC MOTORS	DRAWN	N IPG 5/2,	/05
				DEC.	INCHES			GEARMOTORS	снк	SAD 5/2/0	05
				.x	±.1			AND DRIVES	APPD		
				.xx	±.01	TITLE	CONNECTION	DIAGRAM	SCALE	1=1	
				.xxx	±.005				REF	M1005308.	01
00	RELEASED: REF. M1005308.01	IPG 5/2/05	SAD	.xxxx	±.0005	MAT'L.			FMF	M1125275.0	00
NO.	REVISION	BY & DATE	СНК	ANG	±1/2*	FINISH			PREV		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT B	RFP			CAD FILE	M100530901	SIZE DRAWING	NO.		REV.	

DIST

IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT