PRODUCT INFORMATION PACKET



Model No: CM34D25NZ56B Catalog No: M1135111.00 ...23:1.125RPM.100LBIN.1/4HP.34...DC GEARMOTORS SUB-FHP.90V..TENV.CM34D25NZ56B PE350 Series



Regal and Leeson are trademarks of Regal Beloit Corporation or one of its affiliated companies. ©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: CM34D25NZ56B, Catalog No:M1135111.00 ...23:1.125RPM.100LBIN.1/4HP.34...DC GEARMOTORS SUB-FHP.90V..TENV.CM34D25NZ56B



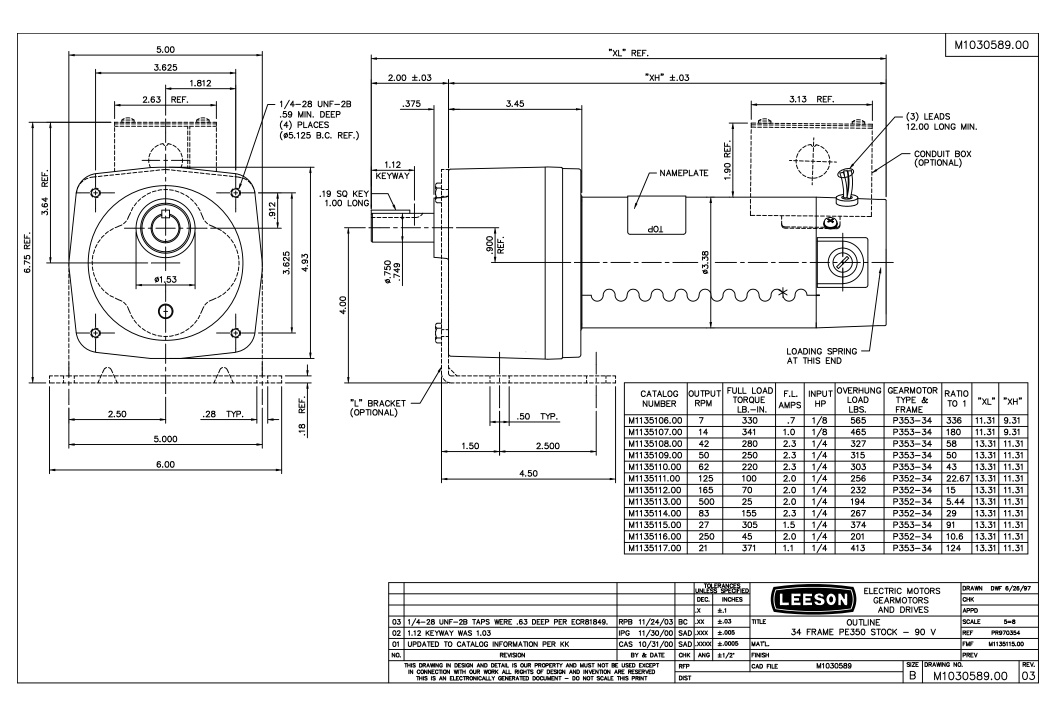
Nameplate Specifications

Output HP	0.25 Hp	Output KW	0.19 kW	
Voltage	90 V	Current	2.0 A	
Speed	125 rpm	Service Factor	1	
Efficiency	72.2 %	Duty	Continuous	
Insulation Class	F	Frame	34	
Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No	
Ambient Temperature	40 °C	Drive End Bearing Size	6201	
Opp Drive End Bearing Size	608	UL	Recognized	
CSA	Υ	CE	Y	

Technical Specifications

Rotation	Reversible	Mounting	Special	
Shaft Type	Parallel	Overall Length	13.31 in	
Frame Length	6.06 in	Shaft Diameter	0.750 in	
Shaft Extension	1.625 in			
Outline Drawing	M1030589-M1135111	Connection Diagram	M100512401	

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



								M1005	124.01
EXTERNAL CONNECTIONS FOR CW ROTATION VIEWING LEAD END OF MOTOR WITH RED LEAD POSITIVE AND BLACK LEAD NEGATIVE (-) FOR CCW ROTATION REVERSE POLARITY					GREEN LEAD				D.C. MOTORS
07 CORRECTED "N" & "S", ECR 80000 (PER BC) 06 REMOVED GROUND HOLE	VS 8/14/02 TMZ 3/16/95		TOLERANCES NLESS SPECIFIED EC. INCHES						SPV 12/10/91 NF 5/20/92
05 REVERSE ROTATION WAS CW	SPV 6/3/94	+ +	±.1		AND			APPD	
04 CHANGED ROTATION FROM CCW TO CW	MJS 3/9/93		X ±.01	TITLE	CONNECTION DIAGR	٩M		SCALE	1=1
03 REVISED ROTATION NOTE	DWF 1/6/93	3 .X	XX ±.005					REF	
02 ADDED GREEN LEAD	DWF 8/1/92	2 .X	XXX ±.0005	MAT'L.				FMF N	9131D2N22
NO. REVISION	BY & DATE		NG ±1/2*	FINISH				PREV	
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT				CAD FILE	M100512401	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				1		Α	M1	005124	.01 07

7/20/2007 9:47:51 AM -