PRODUCT INFORMATION PACKET



Model No: CM34D17FZ7A Catalog No: M1135290.00 512.RT ANGLE.1.2.30:1.58RPM.158LBIN.1/4HP.34..WORM.DC GEARMOTORS SER. 12 SUB-FHP.90V.DC.TEFC.CM34D17FZ7A

Right Angle



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



Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electrit of of vour electrit of the version of the

Product Information Packet: Model No: CM34D17FZ7A, Catalog No:M1135290.00 512.RT ANGLE.1.2.30:1.58RPM.158LBIN.1/4HP.34..WORM.DC GEARMOTORS SER. 12 SUB-FHP.90V.DC.TEFC.CM34D17FZ7A



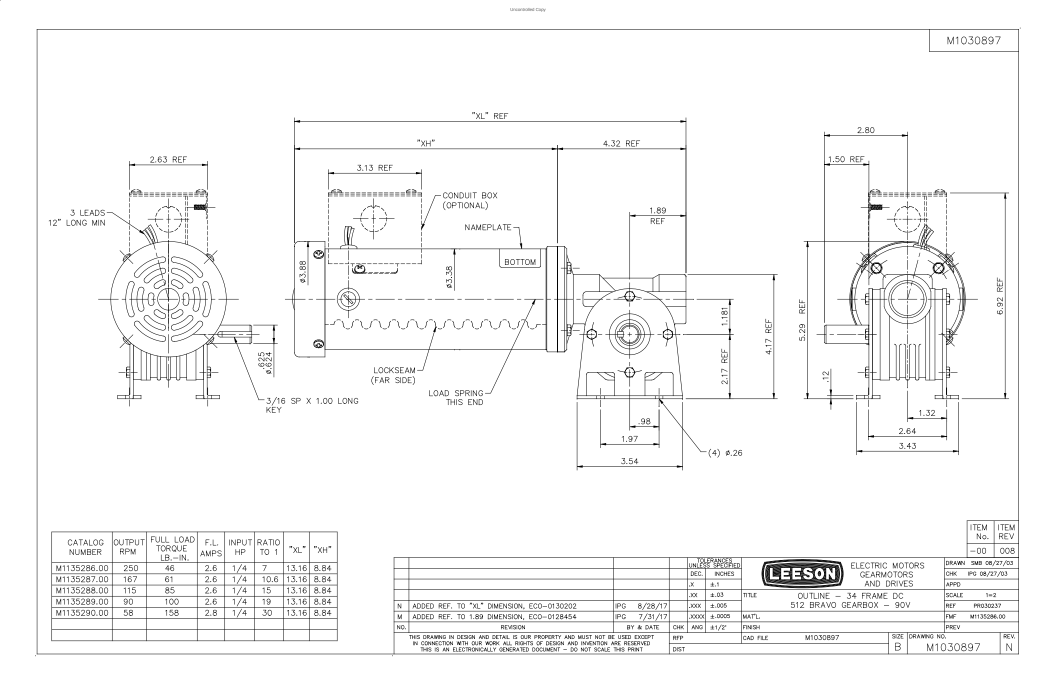
Nameplate Specifications

Output HP	0.25 Нр	Output KW	0.19 kW			
Voltage	90 V	Current	2.8 A			
Speed	58 rpm	Service Factor	1			
Efficiency	42.3 %	Duty	Continuous			
Insulation Class	н	Frame	34			
Enclosure	Totally Enclosed Fan Cooled	Overload Protector	No			
Ambient Temperature	40 °C	Drive End Bearing Size	6201			
Opp Drive End Bearing Size	6201	UL	Recognized			

Technical Specifications

Rotation	Reversible	Mounting	Special		
Shaft Type	Right Angle	Overall Length	13.16 in		
Frame Length	7.43 in	Shaft Diameter	0.625 in		
Shaft Extension	1.5 in				
Outline Drawing	M1030897-M1135290	Connection Diagram	M100526401		

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



	NOTCH NOTCH NOTCH EXTERNAL CONNECTIONS FOR <u>CW</u> ROTATION VIEWING LEAD END OF MOTOR WITH RED LEAD POSITIVE (+) AND BLACK LEAD NEGATIVE (-) FOR <u>CCW</u> ROTATION REVERSE POLARITY						BLACK LEAD	INSTALL SO LEAD DOES NOT CREATE INTERFERENCE WITH THROUGH BOLT	BLACK	M100		DC MOTORS
				+ UNLES DEC.	LERANCES SS SPECIFIE INCHES		EESON		MOTORS	DRAW	N SMB 08	
02	CHANGED FRAME POLARITY, SWITCHED LEADS, ISAAC	IPG 3/17/20	010 SK	.x	±.1			AND D		APPD		
	10–1072			.xx	±.03	TITLE	CONNECTION	DIAGRA	M	SCALE	1=	=1
01	CHANGED ROTATION NOTE TO READ FOR CW ROTATION	SMB 9/3/	/03 IPG	; .xxx	±.005					REF	PR0302	237
	FROM LEAD END, ECR 82328	, ,		.xxxx				FMF	M113528	36.00		
NO.	REVISION	BY & DATE	Е СНИ		±1/2*	FINISH				PREV		
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT		RFF			CAD FILE	M100526401		SIZE DRAWN			REV.	
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED						CAD FILE	W100320401					1 1
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	т					A M'	100526	54.01	02

3/17/2010 12:56:54 PM

Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electrit of of vour electrit of the version of the