PRODUCT INFORMATION PACKET



Model No: 985.655C Catalog No: M1125215.00 ...30:1.55RPM.56LBIN.1/17HP.30....12V..TENV.985.655C PZ Series



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 <u>https://DealersElectric.com</u> or call (908) 688-1966 for all of your electrit of of vour electrit of the version of th

Product Information Packet: Model No: 985.655C, Catalog No:M1125215.0030:1.55RPM.56LBIN.1/17HP.30....12V..TENV.985.655C



Nameplate Specifications

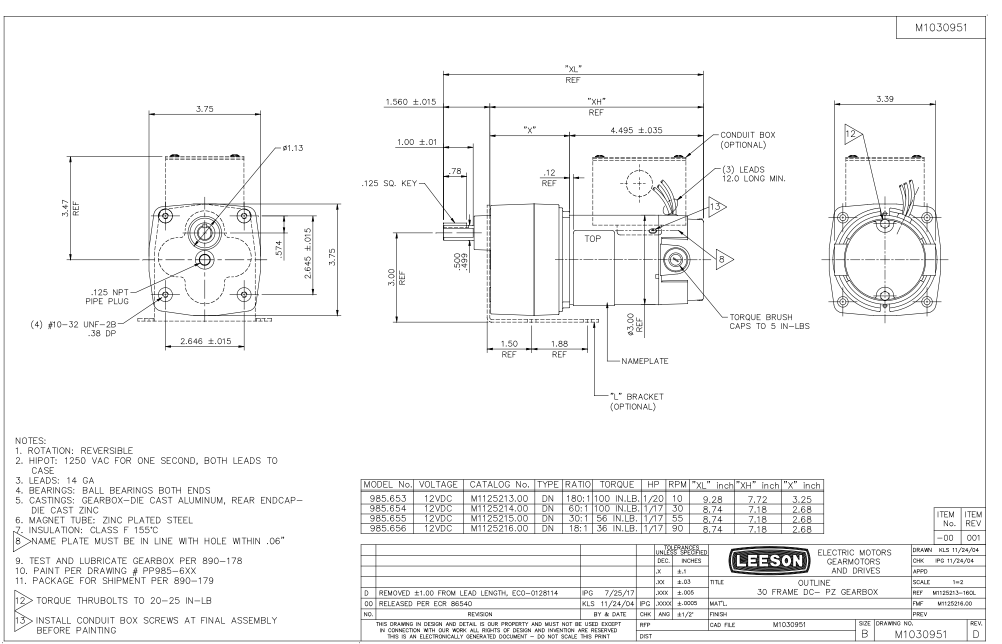
Voltage12 VCurrent5.6 ASpeed55 rpmService Factor1Efficiency60.1 %DutyContinuousInsulation ClassFFrame30EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature600ULRecognizedOpp Drive End Bearing Size6000ULRecognized						
Speed55 rpmService Factor1Efficiency60.1 %DutyContinuousInsulation ClassFFrame30EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDive End Bearing Size6000Opp Drive End Bearing Size6000ULRecognized	Output HP	0.06 Hp	Output KW	0.04 kW		
Efficiency60.1 %DutyContinuousInsulation ClassFFrame30EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing Size000ULRecognized	Voltage	12 V	Current	5.6 A		
Insulation Class F Frame 30 Enclosure Totally Enclosed Non Ventilated Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 6000 Opp Drive End Bearing Size 6000 Necognized	Speed	55 rpm	Service Factor	1		
EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing Size6000ULRecognized	Efficiency	60.1 %	Duty	Continuous		
Ambient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing Size6000ULRecognized	Insulation Class	F	Frame	30		
Opp Drive End Bearing Size 6000 UL Recognized	Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No		
	Ambient Temperature	40 °C	Drive End Bearing Size	6000		
CSA Y CE N	Opp Drive End Bearing Size	6000	UL	Recognized		
	CSA	Y	CE	N		

Technical Specifications

Rotation	Reversible	Mounting	Special		
Shaft Type	Parallel	Overall Length	8.74 in		
Frame Length	2.99 in	Shaft Diameter	0.500 in		
Shaft Extension	1 in				
Outline Drawing	M1030951-M1125215	Connection Diagram	M112521500FI		

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





- 1. HIPOT @ 1250 VOLTS FOR ONE SECOND, RED & BLACK LEADS TO CASE
- 2. RED LEAD POS (+)

CCWSE (MOTOR ONLY-SHAFT OUTPUT END)

BLACK LEAD NEG (-)

- 3. RUN IN @ 12 VDC, 1.49 MAX AMPS, NO LOAD
- 4. TORQUE THRUBOLTS TO 20-25 LB. IN.
- 5. ALL MOTORS TO BE RUN-IN AT FREE-LOAD FOR 30 MINS. [REVERSING DIRECTION AT 15 MINUTES] AT 12±1 VDC.

CHECKS TO OUTLINE DRAWING

- A. LEAD LENGTH & STRIP
- B. SHAFT ROTATION (GEARBOX)
- C. LABEL CORRECT, POSITION (CRITICAL) & DATE CODE
- D. –
- E. PAINT SMOOTH. COMPLETE & NO RUNS
- F. CONDUIT BOX SCREWS
- G. GEARBOX ID
- H. GEARBOX OIL PLUG TORQUE (24 LB. IN.)

PERFORMANCE SPECIFICATIONS

<u>TORQUE</u>	<u>SPEED</u>	MAX AMPS
28 LB. IN.	55-61	3.85
56 LB. IN.	51-56	6.15

UL NUMBER: 985.655

					UNLES	ERANCES S SPECIFIED		ELECTRIC MOT	ors	DRAWN	AD 1/29/0	01
					DEC.	INCHES	(▋▋╡╪╣┑╏】	GEARMOTOR	I	СНК		
03	REMOVED KEY & RUBBER BAND/"D"OUT.CHKS. ECR83964	RPB	12/17/03	BC	.x	±.1		AND DRIVE	S [APPD		
02	CHG'D NOTE 5	JKM	11/8/02		.xx	±.01	TLE FINAL	INSPECTION		SCALE	1=1	
01	1.49 W .74;55-61 W 60-67;3.85 W 3.4;6.15 W 5.8	AD	3/27/01		.xxx	±.005	30 FRAME DC – PZ GEARBOX)X [REF		
00	RELEASE	AD	1/29/01		.xxxx	±.0005	AT'L.			FMF		
NO.	REVISION	BY & DATE		СНК	ANG	±1/2*	NISH			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 THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT			RFP			AD FILE M112521500)FI SIZE	DRAWING NO.			REV.	
			DIST					M1125215.00F		OFI (03	

7/23/2007 8:30:00 AM -

Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electrit of other & VFD needs!