## **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:M1125215.00 ....30:1.55RPM.56LBIN.1/17HP.30....12V..TENV.985.655C



#### **Nameplate Specifications**

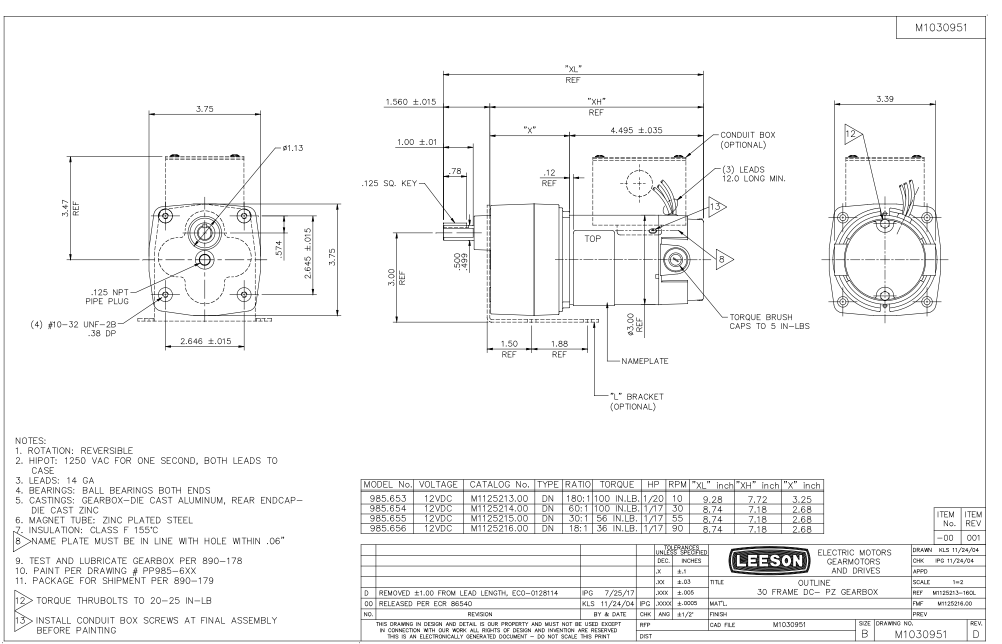
| Voltage12 VCurrent5.6 ASpeed55 rpmService Factor1Efficiency60.1 %DutyContinuousInsulation ClassFFrame30EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature600ULRecognizedOpp Drive End Bearing Size6000ULRecognized |                            |                                 |                        |            |  |  |
|---|----------------------------|---------------------------------|------------------------|------------|--|--|
| 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 <b>30</b> Enclosure   Totally Enclosed Non Ventilated   Overload Protector   No     Ambient Temperature <b>40 °C</b> Drive End Bearing Size <b>6000</b> Opp Drive End Bearing Size <b>6000</b> 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<br>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<br>IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED<br>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!