## PRODUCT INFORMATION PACKET



Model No: CM34D25NZ77A Catalog No: M1135145.00

PE350...43:1.62RPM.220LBIN.1/4HP.34...DC GEARMOTORS SUB-FHP.180V..TENV.CM34D25NZ77A

PE350 Series



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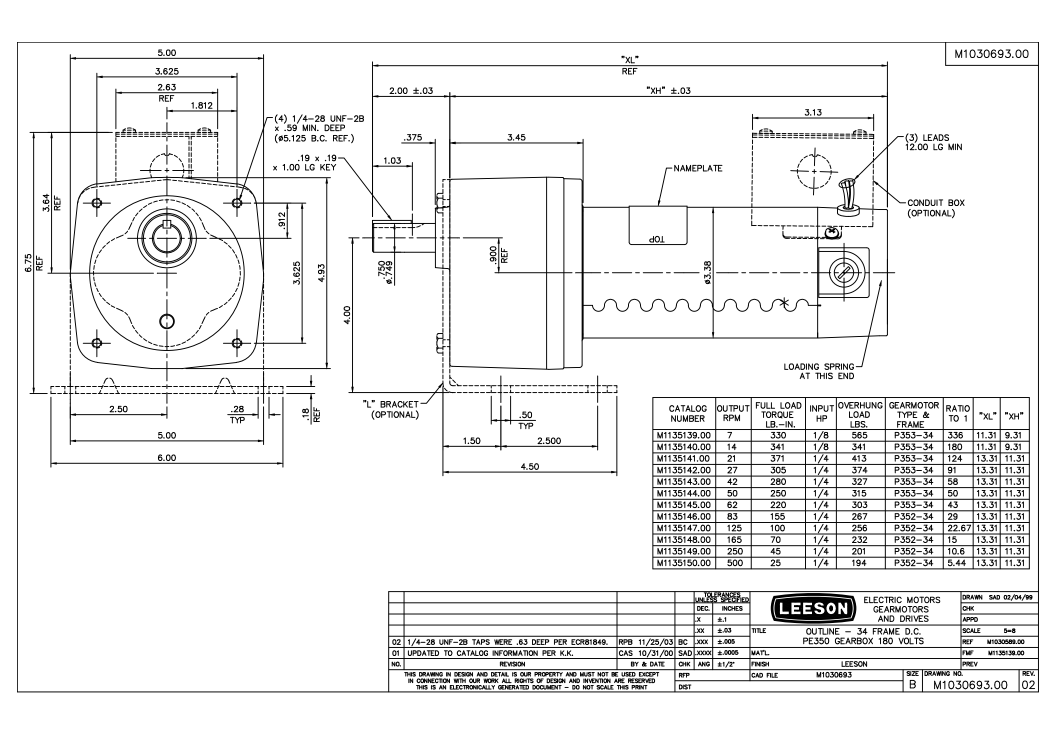
## **Nameplate Specifications**

| Output HP                  | 0.25 Hp                         | Output KW              | 0.19 kW    |
|----------------------------|---------------------------------|------------------------|------------|
| Voltage                    | 180 V                           | Current                | 1.2 A      |
| Speed                      | 62 rpm                          | Service Factor         | 1          |
| Efficiency                 | 62.7 %                          | 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                     | Υ          |
|                            |                                 |                        |            |

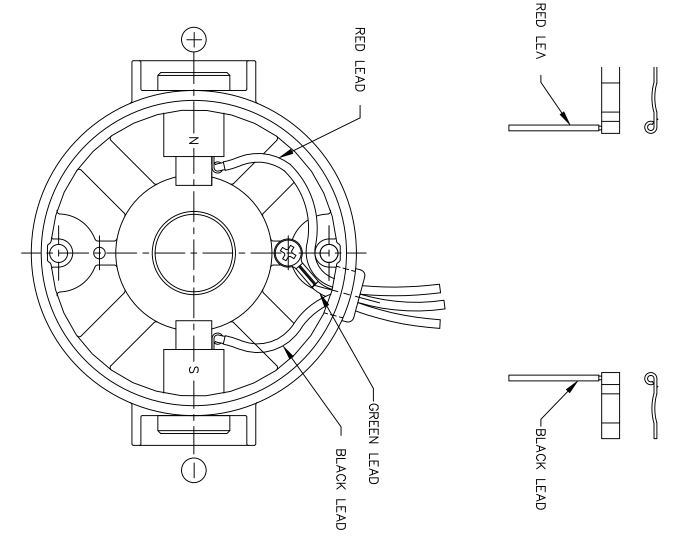
## **Technical Specifications**

| 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 | M1030693-M1135145 | Connection Diagram | M100512401 |

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| 07   | CORRECTED "N" & "S", ECR 80000 (PER BC) |     | 8/14/02 | BC UNLESS SPECIFIED |         | ERANCES<br>S SPECIFIED |          |                    | ELECTRIC MOTO       |        | s [      | DRAWN     | SPV 12/1  | 0/91 |
|--|---|-----|---------|---------------------|---------|------------------------|----------|--------------------|---------------------|--------|----------|-----------|-----------|------|
| 06   | REMOVED GROUND HOLE                     |     | 3/16/95 |                     | DEC.    | INCHES                 |          |                    | GEARMO <sup>-</sup> | TORS   | C        | CHK I     | DWF 5/20/ | /92  |
| 05   | REVERSE ROTATION WAS CW                 | SPV | 6/3/94  |                     | .x      | ±.1                    |          | AND [              |                     | DRIVES |          | APPD      |           |      |
| 04   | CHANGED ROTATION FROM CCW TO CW         | MJS | 3/9/93  |                     | .xx     | ±.01                   | TITLE    | CONNECTION DIAGRAM |                     | 9      | SCALE    | 1=1       |           |      |
| 03   | REVISED ROTATION NOTE                   | DWF | 1/6/93  |                     | .xxx    | ±.005                  |          |                    |                     | F      | REF      |           |           |      |
| 02   | ADDED GREEN LEAD DWF 8/1/92             |     |         | .xxxx               | ±.0005  | MAT'L.                 |          |                    |                     | F      | FMF      | M9131D2N2 | 22        |      |
| NO.  | IO. REVISION BY                         |     |         | СНК                 | ANG     | ±1/2°                  | FINISH   |                    |                     |        | F        | 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                 | · · · · |                        | CAD FILE | M100512401         | S                   |        | WING NO. |           |           | REV. |
|  |   |     |         | DIST                |         |                        |          |                    |                     | Α      | M100     | 5124      | 4.01      | 07   |

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