## PRODUCT INFORMATION PACKET



Model No: CM32D25VZ4A Catalog No: M1125272.00

PE350.PARALLEL..5:1.500RPM.25LBIN.1/4HP.32..DOUBLE.WASHGUARD.90V.DC.TENV.CM32D25VZ4A

PE350 Series



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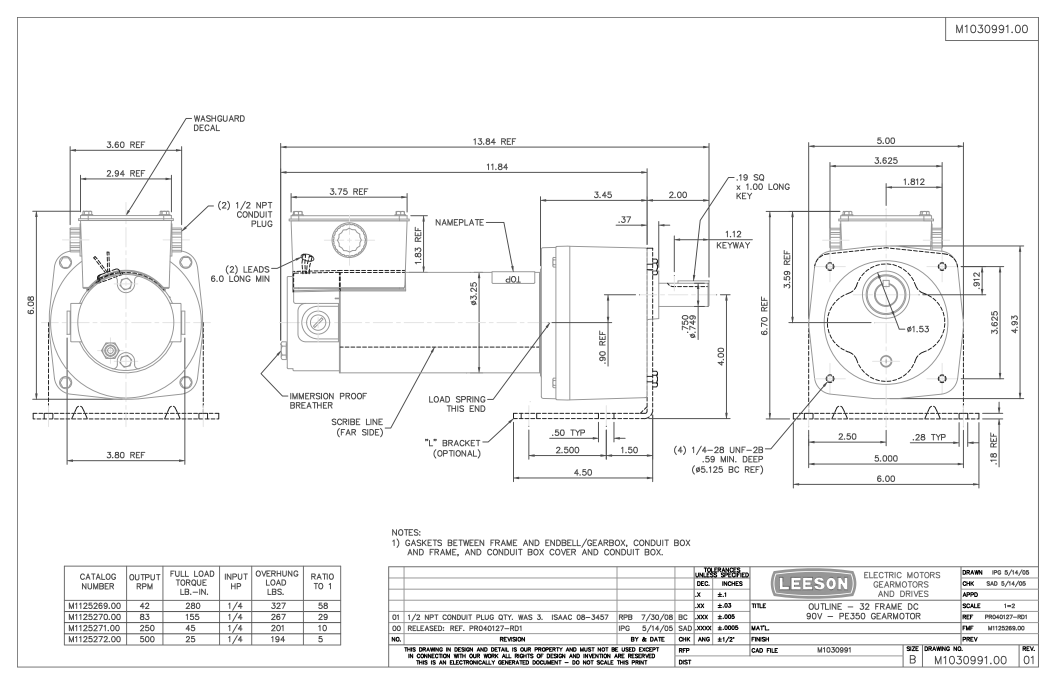
## **Nameplate Specifications**

| Output HP                  | 0.25 Hp                         | Output KW              | 0.19 kW    |
|----------------------------|---------------------------------|------------------------|------------|
| Voltage                    | 90 V                            | Current                | 2.4 A      |
| Speed                      | 500 rpm                         | Service Factor         | 1          |
| Efficiency                 | 67.9 %                          | Duty                   | Continuous |
| Insulation Class           | F                               | Frame                  | 32         |
| Enclosure                  | Totally Enclosed Non Ventilated | Overload Protector     | No         |
| Ambient Temperature        | 40 °C                           | Drive End Bearing Size | 6201       |
| Opp Drive End Bearing Size | 6201                            | UL                     | Recognized |
| CSA                        | Υ                               | CE                     | Υ          |

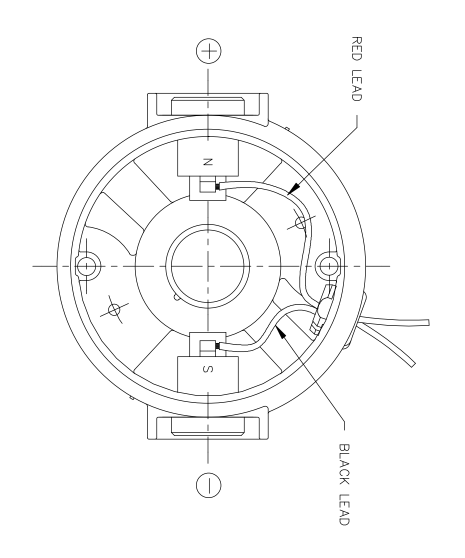
## **Technical Specifications**

| Rotation        | Reversible        | Mounting           | Special    |  |  |
|-----------------|-------------------|--------------------|------------|--|--|
| Shaft Type      | Parallel          | Overall Length     | 13.84 in   |  |  |
| Frame Length    | 6.44 in           | Shaft Diameter     | 0.750 in   |  |  |
| Shaft Extension | 1.63 in           |                    |            |  |  |
| Outline Drawing | M1030991-M1125272 | Connection Diagram | M100530801 |  |  |

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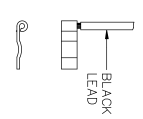








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|  |                             |            | 1                        | TOI   | FRANCES     |          |                |                  |            | DD 41101  | 100 1/0    | /0.5 |
|--|-----------------------------|------------|--------------------------|-------|-------------|----------|----------------|------------------|------------|-----------|------------|------|
|  |                             |            | TOLERANCE<br>UNLESS SPEC |       | S SPECIFIED | ELF      |                | ECTRIC MOTORS    |            | DRAWN     | IPG 4/8,   | /05  |
|  |                             |            |                          | DEC.  | INCHES      |          | GE.            | GEARMOTORS       |            | СНК       | SAD 4/8/   | 05   |
|  |                             |            |                          | .x    | ±.1         |          | AND DRIVES     |                  | ES         | APPD      |            |      |
|  |                             |            |                          | .xx   | ±.01        | TITLE    | CONNECTION DIA | NNECTION DIAGRAM |            | SCALE     | 1=1        |      |
|  |                             |            |                          | .xxx  | ±.005       |          |                |                  |            | REF       | PR040117-I | RD1  |
| 00   | RELEASED: REF. PRO40117-RD1 | IPG 4/8/05 | SAD                      | .xxxx | ±.0005      | MAT'L.   |                |                  | FMF        | M1120085. | 00         |      |
| NO.  | REVISION                    | BY & DATE  | СНК                      | ANG   | ±1/2°       | FINISH   |                |                  | PREV       |           |            |      |
| THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT  |                             |            | RFP                      |       |             | CAD FILE | M100530801     | SIZE             | DRAWING NO | ).        |            | REV. |
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