PRODUCT INFORMATION PACKET



Model No: CM31D17VZ7A Catalog No: M1125263.00

P300.PARALLEL..35:1.51RPM.130LBIN.1/8HP.31..DOUBLE.WASHGUARD.90V.DC.TENV.CM31D17VZ7A

P300 Series



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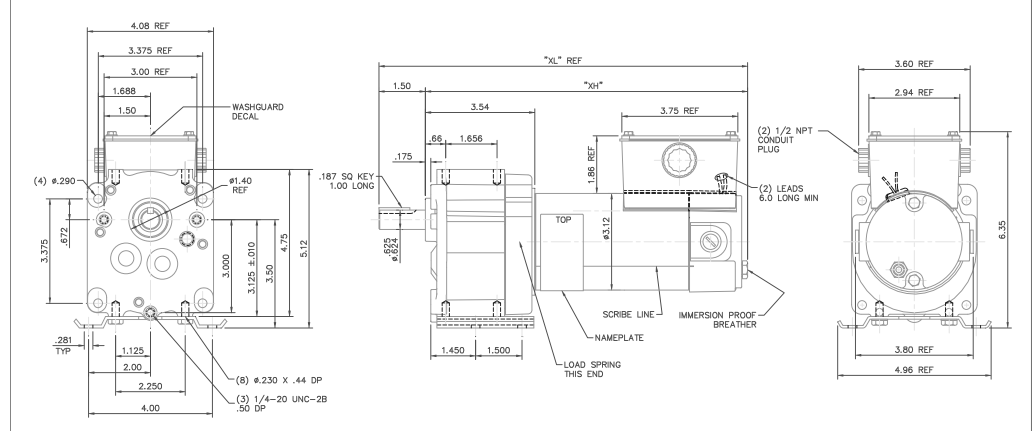
Nameplate Specifications

| Output HP | 0.13 Hp | Output KW | 0.10 kW |
|----------------------------|---------------------------------|------------------------|------------|
| Voltage | 90 V | Current | 1.6 A |
| Speed | 51 rpm | Service Factor | 1 |
| Efficiency | 59.9 % | Duty | Continuous |
| Insulation Class | F | Frame | 31 |
| 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 | 11.94 in |
| Frame Length | 4.94 in | Shaft Diameter | 0.625 in |
| Shaft Extension | 1.5 in | | |
| Outline Drawing | M1030987-M1125263 | Connection Diagram | M100530901 |

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NOTES:

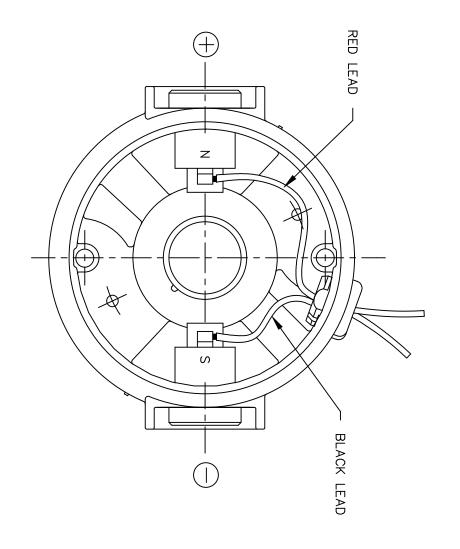
- GASKETS BETWEEN FRAME AND ENDBELL/GEARBOX, CONDUIT BOX AND FRAME, AND CONDUIT BOX COVER AND CONDUIT BOX.
- 2) NAMEPLATE MUST BE LOCATED .10 BELOW CONDUIT BOX EDGE.

| CATALOG NUMBER | VOLTS | OUTPUT RPM | FULL LOAD TORQUE LDAD LBS. | | RATIO TO 1 | "XH" | "XL" | |
|-------------------|-------|---------------|----------------------------|------|---------------|------|-------|-------|
| M1125261.00 | 90 | 5 | 353 | 1/20 | 565 | 336 | 8.94 | 10.44 |
| M1125262.00 | 90 | 31 | 220 | 1/8 | 327 | 58 | 10.44 | 11.94 |
| M1125263.00 | 90 | 51 | 130 | 1/8 | 277 | 35 | 10.44 | 11.94 |
| M1125264.00 | 90 | 94 | 77 | 1/8 | 236 | 19 | 10.44 | 11.94 |
| M1125265.00 | 90 | 167 | 43 | 1/8 | 197 | 11 | 10.44 | 11.94 |
| M1125266.00 | 12 | 5 | 353 | 1/20 | 565 | 336 | 8.94 | 10.44 |

| | | | | | | UNLES | LERANCES SS SPECIFIED | 15 | | ELECTRIC MC | TORS | DRAWN | IPG 5/6/ | /05 |
|---|--|--|-----|--------|-------|--------------------------|--------------------------|--------|---------------|-------------|------------|-------|------------|-----|
| П | | | | | | DEC. | INCHES | ((| (LEESON) | GEARMOTORS | ₹S | СНК | SAD 5/6/0 | 05 |
| 11 | | | | | | .x | ±.1 | | | AND DRIV | ES | APPD | | |
| 11 | 02 | 1/2 NPT CONDUIT PLUG QTY. WAS 3. ISAAC 08-3457 | RPB | 7/29/0 | 8 BC | .xx | ±.03 | TITLE | OU | TLINE | | SCALE | 1=2 | |
| 11 | 01 | ADDED ITEM M1125266.00 TO TABLE PER FIRST RUN | IPG | 5/11/0 | 5 SAE | .xxx | ±.005 | 1 | 31 FRAME DC - | P300 GEARM | OTOR | REF | PR040119-F | RD1 |
| 11 | 00 | ELEASED: REF. PR040119-RD1 IPG 5/6/05 | | | 5 SAE | .xxxx | ±.0005 | MAT'L. | | | | FMF | M1125262.0 | 00 |
| 11 | NO. | REVISION BY & DATE | | | СНК | ANG | ±1/2° | FINISH | | | | PREV | | |
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| - | IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT | | | | | | | | | В | M103 | 3098 | 7.00 | 02 |

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RED LEAD

| | | | | TOL UNLES | ERANCES S SPECIFIED | | | LECTRIC M | OTORS | DRAWN | IPG 5/2/ | 05 |
|-----|---|------------|-----|--------------|------------------------|----------|------------|-----------|---------------|-------|------------|------|
| | | | | DEC. | INCHES | | | GEARMOT | | снк | SAD 5/2/0 | J5 |
| | | | | .x | ±.1 | | | AND DRI | VES | APPD | | |
| | | | | .xx | ±.01 | TITLE | CONNECTION | DIAGRAM | | SCALE | 1=1 | |
| | | | | .xxx | ±.005 | | | | | REF | M1005308.0 |)1 |
| 00 | RELEASED: REF. M1005308.01 | IPG 5/2/05 | SAD | .xxxx | ±.0005 | MAT'L. | | | | FMF | M1125275.0 | Ю |
| NO. | . REVISION | BY & DATE | СНК | ANG | ±1/2* | FINISH | | | | PREV | | |
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