| V45   | MODEL                   | 5                    | VOLTO                          | 11100                  | 1   | 2214  | DOTATION                                     | 0.1711.00.110                       |
|---|-------------------------|----------------------|--------------------------------|------------------------|---|---|--|-------------------------------------|
| VAR   | MODEL                   | H.P                  | VOLTS                          | AMPS                   | HZ  | RPM   | ROTATION                                     | CATALOG NO.                         |
| 001   | M063PWBMK-0148          | 2.5                  | 208-230                        | 6.5-5.8                | 60/50   | 300-1200  | REVERSIBLE                                   | 6361EO                              |
| 002   | M063PWBNH-0168          | 2.25                 | 460                            | 2.7                    | 60/50   | 300-1200  | REVERSIBLE                                   | 6362EO                              |
| 3.500 +.000060                                      | DRAIN HOLES 4.88 6.5 ON | DIP SETTING  2 3 4 5 | -BEARING LOO<br>4 - PA<br>WARI | ANEL —/<br>INING LABEL | 3.000<br>-5.000                               | 3.853 W   | ATER SLINGER  SUPPORTING BRACKETS 2 REQUIRED | .502 .578 .562 .562 .188 SHAFT VIEW |
| REVISION RECORD FOR: ECO E31451                     |                         |                      |                                |                        | ANCES ON DIMENSIONS<br>S OTHERWISE SPECIFIED) | NIDEC MOTOR CORPORATION   |  |                                     |
| IT WAS REMOVED SLOT IN SCREW OF ENDSHIELD SHAFT END |                         |                      |                                |                        |   | INFORMATION DISCLOSED ON THIS DOCUMENT IS CONSIDERED PROPRIETARY AND SHALL NOT BE REPRODUCED OR DISCLOSEDWITHOUT WRITTEN CONSENT OF NIDEC MOTOR CORPORATION  TITLE  CODE TEM NO. REVISION DATE: 02-JAN-19 |  |                                     |
| ISSUED BY: ENGINEER APPROVED:                       |                         |                      |                                | .XX = :<br>.XXX =      | ± .010<br>±.005                               | NIMBER SIZE   |  |                                     |
| C.ALMAGUER PRINCE J.SALINAS                         |                         |                      |                                |                        | ANGLES X°= ±1°                                | CUSTOMER D  | DETAIL DRAWING   VO                          | 2 819021 A 1 OF 6 B SOLIDEDGE       |