RPM-AC FINNED FRAME VARIABLE SPEED ALTERNATING CURRENT MOTOR FL3203Z COOLING: BLOWER COOLED **ENCLOSURE: TOTALLY ENCLOSED** MOUNTING: FOOT ACCESSORIES: PROVISIONS FOR TACHOMETER MOUNTING

DRIVE METHOD: COUPLED OR BELTED

55.48 15.36 15.37 14.77 -10.49 -----NOTE 3 - 19.29 0.750 SQ KEY ROTATABLE IN 90° 27.10 4.25 " LONG **INCREMENTS** 2.62 0 0 12.47 \emptyset 2.875 2.874 15.80 2.450 +0.000 8.00 -0.015 NOTE 2 5.68 5.50 -4.75 3.26 7.82 \emptyset 0.69 0.76 -6 HOLES 7.82 -22.75 -12.50 5.25 - 15.91 25.75

NOTES:

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1. O.D.E. C-FACE & TACHOMETER MOUNTING. 1/2-13 TAP, 1.00 DEEP, ON A \emptyset 7.25 B.C. FACE RUNOUT AND ECCENTRICITY 0.004 MAX. T.I.R.

32.14

- SHAFT HEIGHT WILL NOT BE EXCEEDED. SHIMS UP TO 0.06 INCHES IN THICKNESS ARE USUALLY REQUIRED FOR COUPLED OR GEARED MACHINES.
- REMOVABLE COVER PLATE FOR CUSTOMER DRILLING.

- TERMINAL BOX MAY BE LOCATED F1, F2, OR F3 IF SPECIFIED. REFER TO 616779-55 FOR SPECIFIED TACHOMETER DIMENSIONS.

DIMENSIONS ARE IN INCHES

MOTOR WEIGHT: 1400 LBS. (MAY VARY 15% FOR NON-STANDARD RATINGS AND / OR ACCESSORIES.)

ONLY WHEN SPECIFIED

REV. DESC: INITIAL RELEASE REV: - VERSION: 00 REVISED: 11:17:03 12/17/2014 TDR: 000000860207 MODEL NO. 619689-001 REF: -

DIM SHEET,FL3203Z,RPM-AC,TEBC BY: MGHTLC 2