DUTY MASTER ALTERNATING CURRENT MOTORS 1 OF 1 **ENCLOSURE: TOTALLY ENCLOSED SQUIRREL-CAGE INDUCTION** COOLING: FAN COOLED MOUNTING: FOOT, F-1 E364T/E365T FRAME MOUNTING HOLES ENCLOSURE ENHANCEMENT: SEVERE DUTY -27.83 -33.48-13.82 -11.88 -N=6.01-10.25⁻ -9.85 -N-W=5.723.06 -V=5.66 -4.25 K'WY .625 SQ.KEY 22.17 4.12 $- \emptyset 2.375^{+.000}_{-.001}$ 8.99+.01 3/8-16 UNC 2.79 2.79 -.92 3.88 3.88 --8.43 **─**7.00 —11.25^{_} 14.00--12.25 ► BA=6.04 -16.86 15.01 3 NPT─ 6.13 8X ∅ .69 THRU (FOOT MOUNTING) TACONITE SLINGER **BOTH ENDS** $\oplus \oplus$ DIMENSIONS ARE IN INCHES. CUSTOMER IS RESPONSIBLE FOR DETERMINING THAT MOTOR PERFORMANCE IS SUITABLE IN THE APPLICATION. REV. DESC: NEW LAYOUT BALDOR VERSION: 00 REVISED: 08:39:57 08/16/2019 TDR: 000001114775 IF MOUNTING CLEARANCE DETAILS ARE REQUIRED, CONSULT FACTORY.

MAX PERMISSIBLE SHAFT RUNOUT WHEN MEASURED AT END OF STANDARD SHAFT EXTENSION IS .003" T.I.R. MODEL NO. 617436-320 E364/365T TEFC F1 FOOT CI BOX/TACONITE SLINGERS FOR DIV2 017436-320 BY:USTIREE