Uncontrolled Copy 4 NON SVRS STICKER ABOVE OF SERIAL STICKER 12.81±.055 [325.3±1.40] [65.3] 9.04 2.57±.034 [65.3±0.86] TOP OF NAMEPLATE -[229.6] 1.910 1.870 (.13) [(3.3)] AT 2:00 O'CLOCK SCREW-48.5 47.5 SCREW-◎.004[.10]A ø5.875 (.06)BONDING LUG [ø149.23] [13.5] [(1.5)]B.C. [4.1] 7/16-20 UNF-2A R.H. THREAD ø.372 ø.362 ø9.45 9.19 TOP (ø6.42) [(ø163.1)] ø_{4.497} 2.00 [50.7] ø114.30 114.23 - GAUGING POINT HP STICKER ADHESIVE 45 SLINGER WHEN REQUIRED [12.7] -TOP OF INTERNAL-SERIAL STICKER 1/2-14 N.P.S.M. EXCLUDER AT 9:00 O'CLOCK ø.6250 .6245 W/ CAP ____.004[.10]A SEAL - 3/8-16 UNC-2B X .75[19.5] [25.5] ø15.875 15.862 -A-NOTES NAMEPLATE DATA EXTERNAL CONNECTION DIAGRAM MODEL: 184981 CUST PN: B228SE SHAFT RUNOUT NOT TO EXCEED .002 [.05] T.I.R. FOR THREADED SHAFT EXT. MATING PARTS SHOULD BE HP: 1.0 ROT: CCWPE RPM: 3450 RELIEVED ONE THREAD TO CLEAR FILLET. FOR THREADED SHAFT EXT. TYPE: CX CODE: G ECCENTRICITY OF THREADED PORTION OF SHAFT IS HELD WITHIN .004 [.10] TOTAL GAGE READING WITH THE INDICATOR ON O.D. OF GROUND FORM: KJM FRAME: U 56 J VOLTS: 230/115 AMPS: 6.0/12.0 MAX AMPS: --SF AMPS: --HIGH VOLT CONNECTION AS SHOWN. TO CHANGE TO LOW VOLT, MOVE THE BLACK PLUG TO ALIGN THE ARROWS AT THE 115V. LOCATION. RING GAGE AS SHOWN. THE GAGE BEING STATIONARY WITH RESPECT TO THE ROTOR. USE COPPER CONDUCTORS ONLY.
INSTALL MOTOR WITH VENTS DOWN. HZ: 60 END PLAY NOT TO EXCEED .010 [.25] MEASURED WITH INS: B AMB: 50°C NO THRUST. ACCEPTABLE FOR FIELD WIRING DUTY: CONT **ENCLOSURE: ODP** THERMALLY PROTECTED DUAL VOLTAGE PERFORMANCE APPROVED CURVE SAMPLE 16345111 ____ REGAL Regal Beloit America, Inc. UL COMPONENT CSA D.VALENCIANO FILE# CCN# FILE# GUIDE# MODEL-CFHP-56FR E14663 **XEWRZ** LR4642 4211-01 OUTLINE CUSTOMER DISTRIBUTION THIRD ANGLE SIZE DWG N SHEET 1 B228SE 4