**Uncontrolled Copy** 4 APPD REV BY CUSTOMER IS SOLELY RESPONSIBLE FOR 0027413 ORTIZ 07-16-2012 G. ALVIDREZ 07-16-2012 MOTOR PERFORMANCE AND SUITABILITY IN END PLAY .04 MAX. APPLICATIONS FOR CUSTOMER'S USES 1.312±.060 WITH SHAFT [33.32±1.52] PULLED OUT 2.502+.050 Q NP AT 63.55<sup>+1.27</sup> O' REF. (.421)[(10.69)] VENTS EA. END EACH END .625±.030 CROSS MILLED (ø3.380) [15.87±.76] FLAT [(ø85.85)] OIL HERE EACH END PHOSPHATE & OIL COAT .04[1.0] X 45° (1.130) ACROSS CHAMFER [(28.70)]FLATS JA2M428N" .275±.005 EA. END [6.99±.13] ø.3124<sup>+.0000</sup> JA2M428N" 7.935<sup>+.000</sup> WELD SEAM (15')—/ (1) AMP TERM #61794-1  $\pm .50$ STRAIN RELIEF FOR #8 SCREW ON 18 GA. .03 INS 125°C CROSS-LINKED POLYETHYLENE GREEN GROUND (2) MOLEX TERM #1190M IN BLACK MOLEX TERM BLOCK #03-09-7032 ON (2) 18 GA. .03 INS. 125°C BLACK  $-17.00 \pm 1.00$ CROSS-LINKED POLYETHYLENE lв ntury® THERMALLY PROTECTED Tipp City, OH SER. DATE. PLT MOD JA2M428N" STK NO. 633 ELECTRICALLY PER SAMPLE S-7476-E 120V 60HZ .73 AMPS 1400RPM 1/50HP T.C.P. (FAN ONLY) AMO633 ASSEMBLED IN MEXICO CCWLE-CWSE AFTERMARKET GEOMETRIC CHARACTERISTICS & SYMBOLS

27 FLATNESS

STRAIGHTNESS

ANGULARITY

17 PARALLELISM

OR OUNDISS (CIRCULARITY)

OR COUNDISS (CIRCULARITY)

17 PARALLELISM

OR OUNDISS (CIRCULARITY)

17 PAROFILE OF ANY SURFACE

PROFILE OF ANY LINE

17 RUNOUT

18 TRUE POSITION

0 CONCENTRICITY

E SYMMETRY

ASME Y14.5M 1994 UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:
XXX XXX XXXX
DICH ±.1 ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±50 DEG
REMOVE BURSE & BREAK SHARP EDGES:
INCH .003 –0.15 mm 0.1 –0.4
CORNER FILLETS TO:
INCH .020 mm 0.5
MACHINE SURFACES:
INCH 125/ mm 3.3/ WJC REGAL REGAL-BELOIT CORPORATION DESCRIPTION EDS DATE 11-11-2011 THIRD ANGLE PROJECTION FORMAT REV H MODEL-SFHP-3.3 CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL-BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED. DISTRIBUTIO OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL-BELOIT CORPORATION.

SCALE NONE OUTLINE JA2M428 SHEET 1 METRIC DIMS. SHOWN IN [BRACKETS] ASME Y14.5M 1994 4