Uncontrolled Copy 6 NOTES: 0025364 A.CHEN 04-16-2012 B.SHEN 04-16-2012 ON ALL POLYPHASE MODELS LEADS TO EXTEND 6"±0 EFFECTIVE INTO COUNDUIT BOX. LENGTH |--1.250---| OF FLAT FINISH PAINT TO BE BLACK LACQUER UNLESS -.453 OTHERWISE SPECIFIED IN REMARKS COLUMN. LIMITS ON AMPLITUDE OF VIBRATION MEASURED AT BEARING HOUSING = .001 .5000 .4995 CARBON STEEL SHAFT UNLESS OTHERWISE SPECIFIED IN REMARKS COLUMN. -FOR THERMOSTAT ALTERNATE SHAFT EXTENSION (SEE CHART) #10 GROUND WIRE (SEE CHART FOR USAGE) LOCATION 'C' -5.625 O.D.-CONDUIT HOLE (SEE CHART FOR TOP OF NAMEPLATE (SEE CHART) USAGE) .6250 .6245 (WHEN REQ'D) /KEY (SEE CHART) -.06 TOP OF STICKER #10-32 GROUND WARNING (\mathbf{Q}) SCREW (WHEN (BINDING HEAD) REQ'D) ┌.517 ┌.502 NAME .187 .186 PLATE OR **THERMINAL** COVER 6.31 3.50 (Q)∟R.094 LEAD OUTLER SLOT (SEE CHART FOR USAGE) .1046 1.22 .344 SLOTS - | | 2.438 -3.250-4.88 -6.50 -LUBRICATION STICKER (SEE CHART FOR USAGE) #14 AWG GREEN GROUND LEAD TO EXT. 20". BEYOND CONDUIT HOLE PROVIDED WITH RING TERMINAL NAME PI ATE TO FIT #10 SCREW (SEE CHART PLATE FOR USAGE). LOCATION "B" DUAL SHIELDED BALL AUTO-RESET 11.44 2.75 OMIT OMIT 7.88 1.94 U.L. APPROVED 11210 .75 60 3450 56 3 OMIT .19 .19 1.38 OMIT OMIT U.C. BLOWER С 115/208-230 1ø HOLE ALTER. WIDTH THICK LENGTH LEAD GROUND CONDUIT LUBRICATION CONN. CHARACTER-NOTICE ΧF TYPE REMARKS H.P. **VOLTS** CYC. PHASE R.P.M. BEARINGS FRAME THERMOSTAT С ВА ΧU BX Ν WIRE LOC. SHAFT OUTLEY HOLE STICKER PLATE ISTICS NO. EXT. SLOT GEOMETRIC CHARACTERISTICS & SYMBOLS

OF FLATNESS

— STRAIGHTNESS

— STRAIGHTNESS

ANGULARITY

J. PERPENDICULARITY (SQUARENESS)

OF ROUNDNESS (CIRCULARITY)

OF CYLINDRICITY

PROFILE OF ANY SURFACE

PROFILE OF ANY LINE

TRUE POSITION

OCONCENTRICITY

SYMMETRY

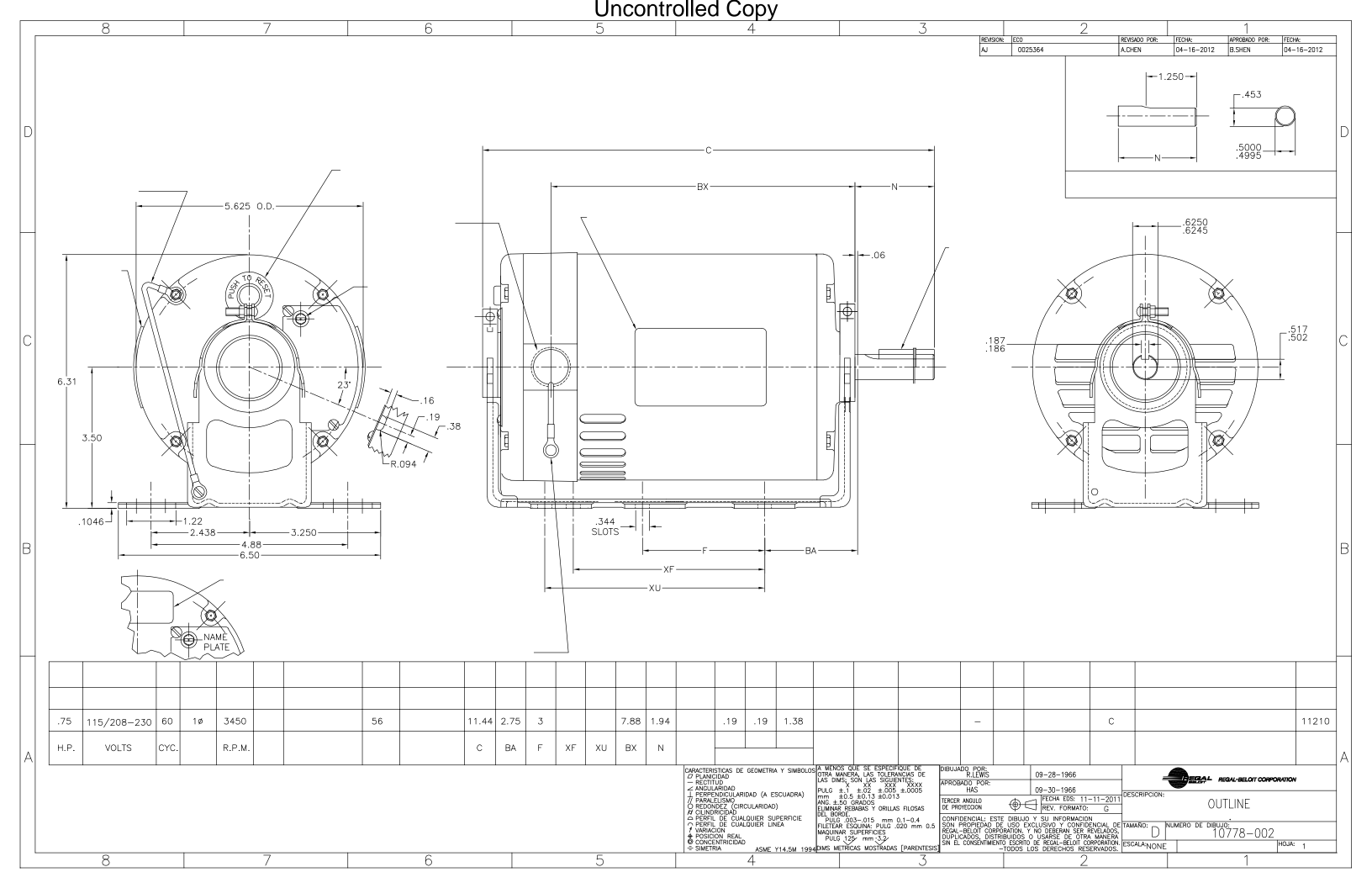
ASME Y14.5M 199 UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:

X XX XXX XXXX
INCH ±1 ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH. 0.03-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH 0.20 mm 0.5
MACHINE SURRACES:
INCH 1.25 mm 3.2

WETTER DAME SURWALNI [DROCKETE] R.LEWIS 09-28-1966 EGAL REGAL-BELOIT CORPORATION 09-30-1966 DESCRIPTION THIRD ANGLE PROJECTION FORMAT REV G OUTLINE CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL—BELOIT CORPORATION AND APE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL—BELOIT CORPORATION.

SCALE NONE

SCALE NONE 10778-002 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 6 4



Uncontrolled Copy 8 6 0025364 A.CHEN 04-16-2012 B.SHEN 04-16-2012 1.250-**┌**.453 .5000 .4995 -5.625 O.D.-.6250 .6245 ----.06 ┌.517 ┌.502 .187 .186 6.31 3.50 1.22 .344 SLOTS .1046 -2.438--3.250-4.88 -6.50-NAME PLATE 115/208-230 60 .75 3450 56 11.44 2.75 7.88 1.94 .19 .19 1.38 С 11210 除另有注明 尺寸公差如下, 英寸 ±.1、±.02 ±.005 ±.0005 毫米 ±.5、5 度 清理 巨制和头梭 英寸.003-015 毫米 0.1-0.4 例则有 英寸.003-015 毫米 0.5 表面相随变 数寸.020 毫米 0.5 表面相随变 数寸.020 毫米 0.5 表面相随变 数寸.020 毫米 0.5 H.P. CYC. R.P.M. С ВА XF XU ВХ Ν VOLTS R.LEWIS 09-28-1966 REGAL REGAL-BELOIT CORPORATION 09-30-1966 图纸格式版本 G HAS OUTLINE 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 复制、传播或作其他用途。一版权所有 D 10778-002 NONE