Uncontrolled Copy 4 REV BY APPD DATE CATALOG UL FRAME J. COX 04-03-2013 NUMBER NUMBER ECO-0031789 04-03-2013 C. McREYNOLDS GF2031L E46412 56Z 9.400±.055 [261.11±1.40] (3.65)(4.13)1.620±.034 [50.80±.86] [(92.7)][(104.9)] (.12) [(3.0)] TOP OF NAMEPLATE WARNING (1.42) [(36.1)] NAMEPLATE 1/2" PIPE TAP~ ø.5000 _ø.4995 FOR CONDUIT
CONNECTOR
(PLUGGED) (6.32)[(160.6)] (2.60)(.453) $[(66.0)]^{-}$ $[(11.51)]^{-}$ SLOT FOR 3.50+:00 LINE LEADS 88.9^{+.0}_{-1.5} € BASE (.11)√ [(2.7)] 2X (2.75)4X 2X (1.50) [(69.9)]2X (1.67)(1.50)(42.4)2X 2X [(38.1)] [(38.1)] (2.44)(2.44)[(62.0)](62.0)(6.38) [(162.1)] -BASE MARKER 4X (1.22)[(31.0)] 4X (.34)(1.00)[(8.6)][(25.4)]2X (4.00)[(101.6)] 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 .003-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH .020 mm 0.5
MACHINE SURFACES:
INCH 125 mm 3.2 GEOMETRIC CHARACTERISTICS & SYMBOLS

| FLATNESS
| STRAIGHTNESS 04-03-2013 J. COX REGAL **REGAL-BELOIT CORPORATION** — STRAIGHTNESS

∠ ANGULARITY

1. PERPENDICULARITY (SQUARENESS)

// PARALLELISM

○ ROUNDNESS (CIRCULARITY)

// CYLINDRICITY

△ PROFILE OF ANY SURFACE

○ PROFILE OF ANY LINE

// RUNOUT

◆ TRUE POSITION

⑥ CONCENTRICITY

= SYMMETRY

ASME Y14.5M C. McREYNOLDS 04-03-2013 THIRD ANGLE PROJECTION FORMAT REV H MODEL-RFHP-56FR CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL—BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL—BELOIT CORPORATION.—ALL RIGHTS RESERVED. OUTLINE DWG NO GF2031L SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4