Uncontrolled Copy 4 REV BY APPD 08-20-2013 ECO-0037220 A.BAUGHMAN T.RILEY 08-20-2013 9.78 [248.4] [3.0] 7.78 2.00 [197.6] [50.8] TOP OF— WARNING STICKER TOP OF MOTOR 1.88 NAMEPLATE [47.8] USABLE EXT. 1.12 5.66 [28.4] USABLE FLAT .45 [143.7] [11.4]SLOTS FOR -LINE LEADS PLUGGED 1.05 [26.7] MIN YÖKE .5000+.0000 4.13 12.700+.000 0 \$ [105.1] 2.50 [63.5] GASKET ON COND. BOX .164-32 THD.S ON 1.25 ø5.14[ø130.6] B.C [31.7] .50[12.7] PIPE TAP — FOR CONDUIT CONNECTOR(PLUGGER) 3.30 [83.8] ø.53 .25 [ø13.4] [6.4] HOLE THRU FRAME LENGTH REF 4.812[122.22] GEOMETRIC CHARACTERISTICS & SYMBOLS

| FLATNESS
| STRAIGHTNESS REGAL-BELOIT CORPORATION (RBC) 08-04-1992 PROVIDES TECHNICAL ASSISTANCE TO REGAL **REGAL-BELOIT CORPORATION** OUR CUSTOMERS IN SEVERAL AREAS. ANGULARITY

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
O ROUNDNESS (CIRCULARITY)
CYLINDRICITY
PROFESSION OF THE PROFESSION OF SINCE RBC DOES NOT RECEIVE ALL DATA CONCERNING THE USE AND EDS DATE 11-11-2011 THIRD ANGLE PROJECTION 

| Control of the control APPLICATION OF THE MOTOR, THE SUITABILITY OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY THE CUSTOMER. MODEL-RFHP-48FR 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 A CYLINDRICITY

→ PROFILE OF ANY SURFACE

→ PROFILE OF ANY LINE

/ RUNOUT

→ TRUE POSITION

© CONCENTRICITY

- SYMMETRY

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