Uncontrolled Copy 4 12.94 [328.7] 1.94 [49.3]<sup>-</sup> (1.88) [(47.8)] (6.50)(.06) [(1.5)] [(165.0)] 1.38 [35.1] 10-32 UNF-2A THRU-BOLTS ON A (ø5.812)[(147.62)] DIA. B.C. - TOP OF NAMEPLATE —ANTI—ROTATION SCREW
AND WASHER LOCATED
IN CUSHION RING AT
12:00 ON SHAFT END ONLY - .187[4.75] X .187[4.75] KEY (6.75)[(171.5)] ø.6250 .6245 J5.875 15.862 3.53 3.47 1/2-14 N.P.S.M. W/CAP (6.87) [(174.5)] 89.5 88.0 0 (.12) [(3.0)] .88 [22.4] .34 \_ [8.6] GROUND LEAD (2.44) [(62.0)] (2.44) [(62.0)] (2.75)(3.00)MOUNTING SLOTS .34[8.6] X 1.22[30.9] -[(69.9)] [(76.2)] (6.50)(4.00) [(101.6)] [(165.1)] (5.00) [(127.0)] BRACKETS MAY BE OPEN OR ENCLOSED AS REQUIRED ON PROCESS SHEET. TOLERANCES UNLESS
OTHERWISE SPECIFIED
DEC. INCH mm AMGLI
X ±0.1 | 1±2.5| ±0.5

.XX ±0.02 | 1±0.81|

.XXX ±0.005 | 1±0.127|

REMOVE BURBS & BREAK SHAF
EDGES .003/015 | 1076.381|

CORNER FILLETS .02 | 1.51|

MACHINED SURFACES | 126

mm SHOWN IN [BRACKETS] DRAWN BY:
IVAN LOPEZ
DATE:
08-18-2010
APPROVED BY:
HUGO SANCHEZ
DATE:
08-18-2010
PROCESS/FINISH DATE 05-15-2014 DATE 05-15-2014 REGAL Regal Beloit America, Inc. MODEL-CFHP-56FR OUTLINE THIRD ANGLE PROJECTION SIZE DWG SHEET 1 H853V2 4