Uncontrolled Copy 4 APPD ECO REV BY DATE DATE CUSTOMER IS SOLELY RESPONSIBLE FOR MOTOR PERFORMANCE D.Valenciano 12-09-2013 D.Valenciano 12-09-2013 0041821 AND SUITABILITY IN APPLICATIONS FOR CUSTOMER'S USES. ENDPLAY .005[.13] MINIMUM - .040[1.02] MAXIMUM RING TERMINAL FOR MAXIMUM SHAFT RUNOUT .001[.03] PER INCH (5.060)#10 SCREW ON 16 GAUGE MAXIMUM SHAFT RUNOUT NOT TO EXCEED .0075[.190] [(128.52)].03[.8] INSULATION 105°C ī LO ī PVC GREEN/YELLOW GROUND ON OPPOSITE LEAD END $3.250 \pm .080$ 4.247±.060 (\$95.000)[82.55±2.03] [107.87±1.52] $[(\emptyset 127.00)]$ 2X REMOVABLE OIL (.47)PLUG 1 OF [(11.9)] NAMEPLATE (1 EACH END) NAMEPLATE - CONNECTION LABEL AT 90° FROM 0° #10-32UNF-2B $2.360 \pm .030$ TAPPED HOLES [59.94±.76] 12.00 ± 1.00 ON A Ø3.50±.02 [Ø88.9±.5] BOLT CENTER 304.8±25.4 CONNECTION LABEL AT O' **BLACK** / (WELD SEAM) 2X $(\emptyset 2.190)$ $[(\phi 55.63)]$ 2.480±.020 ĠROOVE [63.00±.51] .335±.005 [8.51±.13] NYLON ø.3745^{+.0000} TIE **VENTS** ø9.512^{+.000} -.025 EACH END PHOSPHATE 2X & OIL COAT $(\emptyset.150)$ 4X $[(\emptyset 3.81)]$ 2.481±.020 ø.136^{+.002} LEAD BUSHING DRĂIN HOLE **←** [63.02±.51] (1 EACH END) ø3.45^{+.05} 4X NOT TIN DIPPED 16 GAUGE .03[.8] INSULATION 105°C CROSS-LINKED LEADS HOLES FOR BOX CONNECTOR AT LEAD LOCATION .499±.060 4X [12.67±1.52] 30.00 ± 1.00 CONNECTION LABEL В [762.0±25.4] 63T7432-180 ROT: CCWLE-CCWSE NAMEPLATE DATA: Tipp City, OH **Century** ® THERMALLY PROTECTED SCHEMATIC-282 - MOTOR SER.DATE, & PO# PLT LTR MOD DA2D044N# STOCK NO. 611 COLOR CODE PURPLE 115V PURPLE & RED TO LINE VOLTS 115/230V HZ 60 AMPS 2.4/1.2 RPM 1550 SP1 CAP ← ROTATION — PH1 BLUE & BLACK TO LINE INS CL A AMB 40°C HP 1/20 CONT A.O. PURPLE TO ONE LINE ELECTRICALLY PER 230V BLACK TO OTHER LINE BRG SLV MECH REV. ASSEMBLED IN MEXICO SAMPLE S-9784D PART RED & BLUE TOGETHER & INSULATION BLUE GEOMETRIC CHARACTERISTICS & SYMBOLS

FLATNESS DLC 11-25-1998 REGAL REGAL-BELOIT CORPORATION - STRAIGHTNESS RED ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) DRB 11-25-1998 EDS DATE 11-11-2011 THIRD ANGLE PROJECTION FORMAT REV H PARALLELISM MODEL-RFHP-42FR 2 ROUNDNESS (CIRCULARITY) PART OUTLINE Ø CYLINDRICITY

△ PROFILE OF ANY SURFACE

○ PROFILE OF ANY LINE

RUNOUT

◆ TRUE POSITION

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-ALL RIGHTS RESERVED. INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2 DWG NO DA2D7044 BLACK SHEET 1 ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS] 4

