Uncontrolled Copy 4 END PLAY .005[.127] MINIMUM - .040[1.016] MAXIMUM MAXIMUM SHAFT RUN OUT .001[.025] PER INCH CUSTOMER IS SOLELY RESPONSIBLE FORMOTOR PERFORMANCE AND MAXIMUM RUN OUT NOT TO EXCEED .010[.254] SUITABILITY INAPPLICATIONS FOR CUSTOMER'S USES. 19.88 [504.95] $($\phi 5.00)$ [(ø127.ó8)] 8.19 [208.03] 3.50 (8.19)[88.90] [(208.03)] -REMOVABLE OIL PLUG -TOP OF 2X NAMEPLATE Ł NAMEPLATE (.47)(ADHESIVE) 12.00±1.00 AT 270° [304.80±25.40] FROM 0° [(11.94)] 7.25 7.25 [184.15] 0 -WELD SEAM [184.15] REFERENCE 2X _ø.3748^{+.0000} 2X .335±.005 NYLON TIE ø9.5199^{+.0000} -.0051 $(\emptyset 2.49)$ [8.509±.127] [(ø63.24)] PHOSPHATE & OIL EACH GROOVE LEAD BUSHING-END CONNECTION LABEL ON COMMON (WHITE) LEAD APPROXIMATELY .50±.06 ø.136 2.00[50.80] FROM MOTOR [12.70±1.52] [ø3.454] HOLES FOR ALLEN-STEVENS 54.00±1.00 CONNECTOR [1371.60±25.40] NOT TIN DIPPED 18 GAUGE .03[.76] INSULATION 125' CROSS-LĪNKĒD LEADS CONNETION LABEL 63T7433-256 ROT: CWLE SCHEMATIC-280 -MOTOR NAMEPLATE DATA: COM-WHTipp City, OH THERMALLY PROTECTED 1HBI SER. DATE & PO# PLT LTR MOD DA3E212K# STK. NO. 393 VOLTS 115 HZ 50/60 AMPS 2.4 RPM 1050 PH 1 CÁP INS CL AMB 'C HP CONT AO → ROTATION→ 6HE BRG SLV BK-HI 2.4A 1/15HP YE-MED HI 1.6A 1/20HP REGAL-BELOIT CORPORATION (RBC) HIGH-BK ELECTRICALLY PER BU-MED 1.1A 1/30HP ASSEMBLED IN MEXICO PROVIDES TECHNICAL ASSISTANCE TO SAMPLES S-3798C RD-LOW .80A 1/50HP WH-COM OUR CUSTOMERS IN SEVERAL AREAS. SINCE RBC DOES NOT RECEIVE ALL 1LB MED HI-YE 10-09-2014 G.ALVIDREZ

DATE:
06-18-2011

APPROVED BY
R.GONZALEZ

DATE: DATA CONCERNING THE USE AND Regal Beloit America, Inc. DATE 10-09-2014 APPLICATION OF THE MOTOR, THE MED-BU ECO-0061690 T.REYES
ECO DESCRIPTION
REMOVED CSA & UL LOGOS SUITABILITY OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY THE CUSTOMER. MODEL-RFHP-42FR PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF RECAL BELOT MERCHAL INC. OLL RIGHTS RESERVED.

PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF RECAL BELOT AMERICA, INC. ("OWNER") AND CONTAINS OWNER'S PROPRIETARY OF RECALL INFORMATION OF THE PROPERTY FIRST RECEIVED IT IS DESIRED, TO ASSECT AND THE PROPERTY FIRST RECEIVED IN THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPRIETARY OF THE PROPERTY OF THE PROPERTY OF THE PROPRIETARY OF THE PROPRIETARY OF THE PROPERTY OF THE PROPRIETARY OF THE PROPRIT 6LE OUTLINE LOW-RED DIMENSIONS WITHOUT TOLERANCES AR THIRD ANGLE SIZE DWG 1 FOR REFERENCE ONLY. 393 4