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		NOTES: 1.) THE BARCODE STRUCTURE IS AS FOLLOWS: XXXXMWWYYSSSSS THE BARCODE MUST BE 14 CHARACHTERS LONG THE 4 X'S ARE THE FIRST 4 CHARACHTERS OF THE MODULE NUMBER THE 1 M IS THE MANUFACTURER ID B=BENCHMARK THE 2 W'S ARE THE WEEK OF THE YEAR THE 2 Y'S ARE THE WEEK OF THE YEAR THE 5 S'S ARE THE CONSECUTIVE NUMBER 2.) LABEL SIZE OF 2D BARCODE IS .260 X.260 INCH 3.) WEEK AND YEAR SHOULD BE PER EESS 120-0822							
DO NOT SCALE WORK TO DIM REFER TO EPRO (ASME Y14.5 UNLESS OTHERWIS DIMENSIONS IN I IF PLATING IS SPI				THIRD ANGLE PROJECTION CLASSIFICATION OF CHARACTERISTICS	CONFIDENTIALITY NOTICE THIS DRAWING AND INFORMATION CONTAINED HEREIN ARE THE EXCLUSIVE PROPERTY OF EMERSON AND SHALL BE RETURNED UPON DEMAND AND SHALL NOT BE REPRODUCED IN WHOLE OR IN PART, DISCLOSED TO ANYONE ELSE OR USED, WITHOUT THE WRITTEN	ED CHANGES TO MATERIAL, DESIGN, CONFIGURATION OR PROCESS MAY NOT BE MADE WITHOUT NOTIFICATION TO WHITE-RODGERS. ALL MATERIALS D AND PROCESSES MUST BE COMPLIANT WITH ENVIRONMENTAL LAWS AND REGULATIONS AS		iout Aterials ` With	
MATERIAL:	2 MIL WHITE POLYESTER PERMANENT ACRYLIC ADHESIVE	White-Rodgers	DIMENSIONS TO BE MET AFTER PLATING. REMOVE ALL BURRS.	DESIGN CRITICAL	CONSENT OF EMERSON. SUPERSEDES DWG. NO./REV. NO.	C OF C REVIEW:	DATE:	SHEET	
FINISH	DESCRIPTION	j	DIMENSION =±.015(,38) ANGLES =±1° ALL RIGHT ANGLES =90° CHAMFER ANGLES =±5°			KG	2-16-23		
00	NONE			CTQ MAJOR	TITLE:	DRAWING NO		REV.	
		EMERSON.	CONCENTRICITY = .010(,25)T.I.R DUAL DIMENSIONS AS SHOWN Inch (mm)	FOR EXPLANATION OF CLASSIFICATION OF CHARACTERISTICS	LABEL(IDENT.)	5002-23	63	001	

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White-Rodgers"		DRAWI	NG #	
EM	ERSON.	Drawing Revision Record	5002-2363	
REV.	ECN#	CLEAR AND COMPLETE DESCRIPTION OF CHANGE	DATE	BY
001	323198 REL	EASED	2-16-23	SF
			SHEET #	2 OF 2