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CONFIDEN DO NOT SCALE DRAWING. THIRD ANGLE  $\bigcirc$ WORK TO DIMENSIONS THIS DRAWING AND PROJECTION REFER TO EPRO 002-0140 and HEREIN ARE THE ASME Y14.5-2009 EMERSON AND SI CLASSIFICATION OF UNLESS OTHERWISE SPECIFIED, CHARACTERISTICS DEMAND AND SH DIMENSIONS IN INCHES (mm) IN WHOLE OR IN PA MINOR IF PLATING IS SPECIFIED ALL ELSE OR USED, MATERIAL: ★ DIMENSIONS DESIGN CRITICAL CONSEN 2 MIL WHITE POLYESTER PERMANENT ACRYLIC ADHESIVE TO BE MET AFTER PLATING. White-Rodgers SUPERSEDES DESIGN MAJOR REMOVE ALL BURRS. DIMENSION =± 015(,38) FINISH DESCRIPTION CTQ CRITICAL \*\* ANGLES =±1° ALL RIGHT ANGLES =90° ◆◆ TITLE: NONE 00 CTQ MAJOR CHAMFER ANGLES =±5° **EMERSON** REFER TO QPRO 7.3-1011 CONCENTRICITY = .010(,25)T.I.R FOR EXPLANATION OF CLASSIFICATION OF CHARACTERISTICS LABEL(IC DUAL DIMENSIONS AS SHOWN Inch (mm)

XXXXXXXXXXXWW THE FIRST 10 X'S A THE 2 W'S ARE TH THE 2 Y'S ARE THE THE 5 S'S ARE THE 2.) IF THE MODEL THE NUMBER SHO 3.) LABEL SIZE OF	ARE THE MODEL NUMBER E WEEK OF THE YEAR E YEAR		BLE SPACE,		
CLASSIFICATION OF CHARACTERISTICS DR	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 CONSENT OF EMERSON.	SUPPLIER NOTICE CHANGES TO MATERIAL, DESIGN, CONFIGURATION OR PROCESS MAY NOT BE MADE WITHOUT NOTIFICATION TO WHITE-RODGERS. ALL MATERIAL AND PROCESSES MUST BE COMPLIANT WITH ENVIRONMENTAL LAWS AND REGULATIONS AS REFERENCED IN DPRO 002-0106		DUT TERIALS WITH	
IGN MAJOR	SUPERSEDES DWG. NO./REV. NO.	C OF	C REVIEW:	DATE:	SHEET
CRITICAL		BR		02/22/22	1 OF 2
MAJOR	TITLE:		DRAWING NO.		REV.
EFER TO QPRO 7.3-1011 FOR EXPLANATION OF CLASSIFICATION OF	LABEL(IDENT.)		5002-205	50	001

White-Rodgers <sup>®</sup>		DRAWING #			
EMERSON.		Drawing Revision Record	5002-2050		
REV.	ECN#	CLEAR AND COMPLETE DESCRIPTION OF CHANGE	DATE BY		
001	320262 RELEASED		02/22/22 JO		
			SHEET # 2 OF 2	-	