

A

B

C

D

E

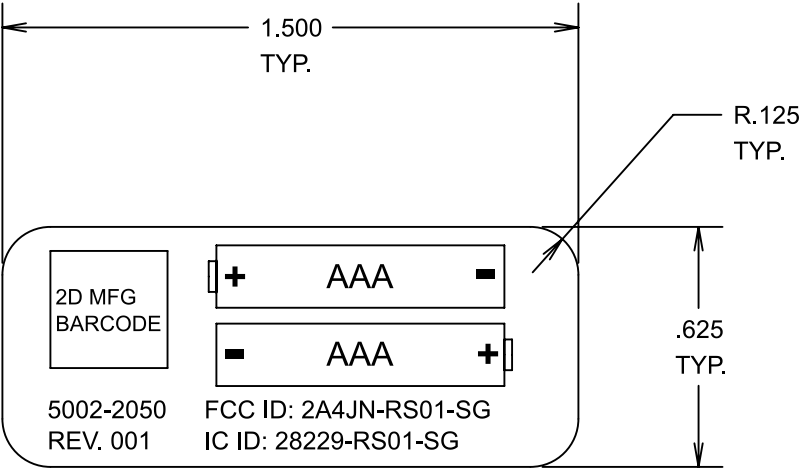
F

G

1

2

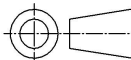





3



NOTES:
1.) 2D BARCODE STRUCTURE IS AS FOLLOWS:
XXXXXXXXXXWWYYSSSSS
THE FIRST 10 X'S ARE THE MODEL NUMBER
THE 2 W'S ARE THE WEEK OF THE YEAR
THE 2 Y'S ARE THE YEAR
THE 5 S'S ARE THE SERIAL NUMBER
2.) IF THE MODEL NUMBER DOES NOT USE ALL THE AVAILABLE SPACE,
THE NUMBER SHOULD BE TRUNCATED FROM THE LEFT
3.) LABEL SIZE OF 2D BARCODE IS .610 X .610 INCH
4.) WEEK AND YEAR SHOULD BE PER EESS 120-0822

MATERIAL: 2 MIL WHITE POLYESTER PERMANENT ACRYLIC ADHESIVE	
FINISH	DESCRIPTION
00	NONE



<p>DO NOT SCALE DRAWING. WORK TO DIMENSIONS REFER TO EPRO 002-0140 and ASME Y14.5-2009 UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN INCHES (mm) IF PLATING IS SPECIFIED ALL DIMENSIONS TO BE MET AFTER PLATING. REMOVE ALL BURRS. DIMENSION =±.015(.38) ANGLES =±1° ALL RIGHT ANGLES =90° CHAMFER ANGLES =±5° CONCENTRICITY = .010(.25)T.I.R DUAL DIMENSIONS AS SHOWN ^{Inch}/_(mm) OR Inch (mm)</p>	<p>THIRD ANGLE PROJECTION</p> 	<p>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.</p>		<p>SUPPLIER NOTICE CHANGES TO MATERIAL, DESIGN, CONFIGURATION OR PROCESS MAY NOT BE MADE WITHOUT NOTIFICATION TO WHITE-RODGERS. ALL MATERIALS AND PROCESSES MUST BE COMPLIANT WITH ENVIRONMENTAL LAWS AND REGULATIONS AS REFERENCED IN DPRO 002-0106</p>		
<p>CLASSIFICATION OF CHARACTERISTICS</p> <p>MINOR </p> <p>DESIGN CRITICAL </p> <p>DESIGN MAJOR </p> <p>CTQ CRITICAL </p> <p>CTQ MAJOR </p> <p>REFER TO QPRO 7.3-1011 FOR EXPLANATION OF CLASSIFICATION OF CHARACTERISTICS</p>		SUPERSEDES DWG. NO./REV. NO.		C OF C REVIEW: BR	DATE: 02/22/22	SHEET 1 OF 2
TITLE: LABEL(IDENT.)				DRAWING NO. 5002-2050		REV. 001

