

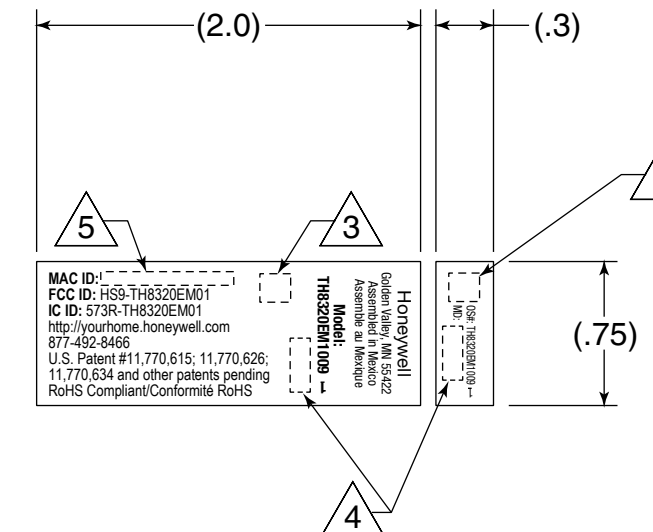
HONEYWELL PART NUMBER	REV
50061806-001	A

4

3

2

1



D

D

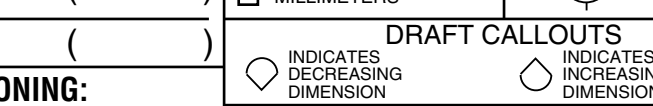
C

C

B

B

1. PRINTING TO BE BLACK.
2. PRINT DATAMATRIX BARCODE CONTAINING THE FOLLOWING INFORMATION: OS NUMBER, GROUP SEPARATOR <GS>, DATE CODE, GROUP SEPARATOR <GS>, MAC ID NUMBER.
3. PRINT DATAMATRIX BARCODE CONTAINING THE MAC ID.
4. PRINT DATE CODE, YYWW FORMAT, WHERE YY IS 2-DIGIT YEAR AND WW IS 2-DIGIT WEEK. WEEK 01 CONTAINS THE FIRST THURSDAY OF THE YEAR.
5. PRINT MAC ID, DETERMINED FROM EMBER MICRO 50061453-001.
6. THIS PRODUCT MUST BE PRODUCED USING RoHS COMPLIANT MATERIALS AND PROCESSES PER E.S. 50040083.

				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FIRST USED ON	TH8320EM1009	DWN.	PJB	4-11-11	 <b>ENVIRONMENTAL &amp; COMBUSTION CONTROLS</b> <b>GOLDEN VALLEY, MN</b> <b>NAME</b> <b>LABEL</b> <b>DRAWING NO.</b> <b>50061806</b> <b>REV. A</b> <b>SCALE 1:1</b> <b>SHT 1 OF 1</b>
MAT'L.	MAT'L. SPEC.			DIMENSIONS ARE IN:			THIRD ANGLE PROJECTION	DES.	F. MACIAS			
				<input checked="" type="checkbox"/> INCHES	<input type="checkbox"/> MILLIMETERS		NEXT ASS'Y					
32003710-001	( )			DRAFT CALLOUTS				O.S. CARD				
					INDICATES DECREASING DIMENSION				INDICATES INCREASING DIMENSION			
OR	( )			-TOLERANCE UNLESS NOTED-				REFERENCE				
				MACHINED		$\pm 5^\circ$			FORMED		$\pm 2^\circ$	
FUNCTIONAL DIMENSIONING:			MILLIMETERS			INCHES						
ALL DIMENSIONED AND UNDIMENSIONED GEOMETRY AND TOLERANCING ON THIS DRAWING IS DEFINED AND CONTROLLED BY THE DATABASE FILE. KEY INFORMATION IS REPRESENTED BY THIS DRAWING CONTAINING FUNCTIONAL DIMENSIONS.			OVER INCLUDING									
CONTROLLED BY DATABASE FILE:			0	TO	6	$\pm 0.1$	.0	$\pm .02$				
			6	TO	30	$\pm 0.2$	.00	$\pm .01$				
			30	TO	100	$\pm 0.3$	.000	$\pm .010$				
			100	TO	300	$\pm 0.5$						
			300	TO	1000	$\pm 0.8$						
DIMENSIONS & TOLERANCES PER ANSI Y14.5M-1994 & ECC ENGINEERING STANDARDS			DEV. NO.			709094						
			HONEYWELL CONFIDENTIAL AND PROPRIETARY			SIZE <b>B</b>						