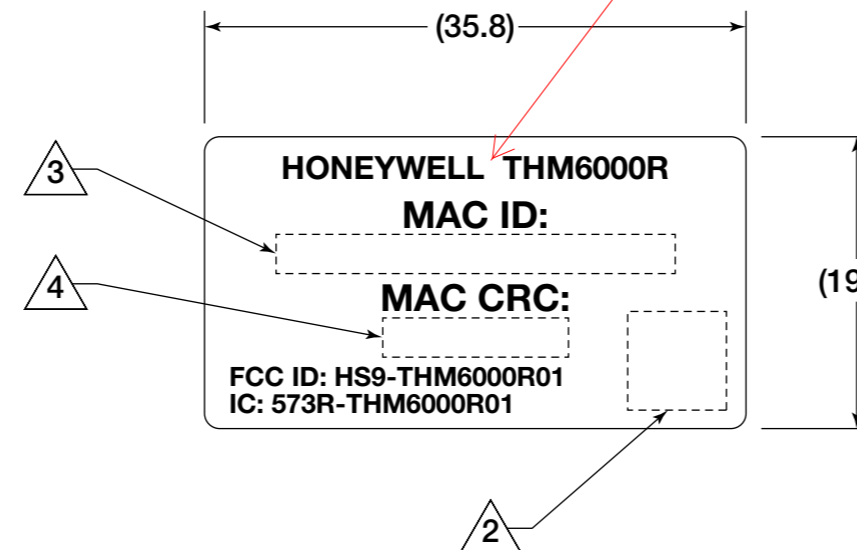


HONEYWELL PART NUMBER	REV
50062928-001	A

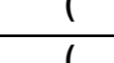
ADVANCE
REVISION

Insert the word "Model: " between
"HONEYWELL" and "THM6000R"



1. PRINTING TO BE BLACK (PMS PROCESS BLACK).
2. ECC-200 DATA MATRIX CODE, ENCODING HONEYWELL OS NUMBER (THM6000R1002).
3. THIS AREA RESERVED FOR MAC ID, DETERMINED AT FFT.
4. THIS AREA RESERVED FOR MAC CRC, DETERMINED AT FFT.

ADVANCE
REVISION

					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FIRST USED ON THM6000R1002	DWN. PJB 5-8-11	 ENVIRONMENTAL & COMBUSTION CONTROLS GOLDEN VALLEY, MN NAME LABEL DRAWING NO. 50062928 A
					MAT'L.	MAT'L. SPEC.	DIMENSIONS ARE IN: THIRD ANGLE PROJECTION	DES. V. KUCERA		
					50025973-001	()	<input type="checkbox"/> INCHES	NEXT ASS'Y		
					OR	()	<input checked="" type="checkbox"/> MILLIMETERS	50062779		
					FUNCTIONAL DIMENSIONING: 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. CONTROLLED BY DATABASE FILE:		DRAFT CALLOUTS  INDICATES DECREASING DIMENSION  INDICATES INCREASING DIMENSION -TOLERANCE UNLESS NOTED- MACHINED \times $S \pm 5^\circ$ FORMED \times $S \pm 2^\circ$ MILLIMETERS INCHES		REFERENCE	
A	5-8-11	0077276			OVER	INCLUDING	0 TO 6 ± 0.1	.0 $\pm .02$	DEV. NO.	
REV.	DATE	E.O.	REV.	DATE	6 TO 30		6 ± 0.2	.00 $\pm .01$	HONEYWELL CONFIDENTIAL AND PROPRIETARY	
					30 TO 100		30 ± 0.3	.000 $\pm .010$	SIZE B	
					100 TO 300		100 ± 0.5		SCALE 2:1	
					300 TO 1000		300 ± 0.8		SHT 1 OF 1	

DIMENSIONS & TOLERANCES PER ANSI Y14.5M-1994 & ECC ENGINEERING STANDARDS

