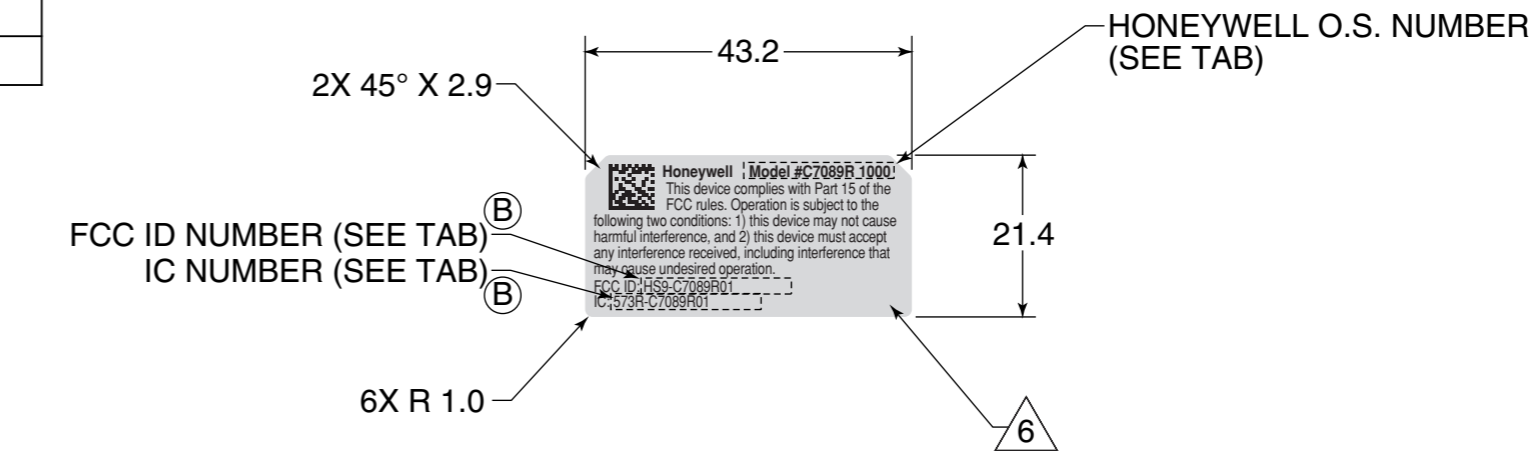


HONEYWELL PART NUMBER	REV	HONEYWELL OS NUMBER	FCC ID NUMBER	IC NUMBER
50021026-001	B	C7089R 1000	HS9-C7089R01	573R-C7089R01
50021026-002	B	C7089R 1013	HS9-C7089R01	573R-C7089R01
50021026-003	A	THM4000R 1000	HS9-THM4000R01	573R-THM4000R01
50021026-004	A	THM5320R 1000	HS9-THM5320R01	573R-THM5320R01
50021026-005	A	THX9321R 1008	HS9-THX9321R01	573R-THX9321R01
50021026-006	A	THX9321R 5000	HS9-THX9321R01	573R-THX9321R01
50021026-007	A	THX9320R 1003	HS9-THX9320R01	573R-THX9320R01



1. MATERIAL: 2 MIL WHITE POLYESTER WITH INDUSTRIAL GRADE EMULSION ACRYLIC CLEAR PERMANENT ADHESIVE BACKING AND CLEAR POLYESTER FILM OVERLAY.
2. PRINTING TO BE BLACK (PMS PROCESS BLACK).
3. BACKGROUND TO BE GRAY (PMS COOL GRAY 3C).
4. LABELS TO BE SUPPLIED ON CONTINUOUS RELEASE LINER IN ROLL FORM, CORE SIZE 3.0" I.D., MAXIMUM O.D. 8.0". LABEL UNWIND 2 (BOTTOM OFF FIRST, LABELS WOUND OUTSIDE).
5. PRINT HONEYWELL PART NUMBER (SEE TAB) INSIDE CORE.
6. ECC-200 DATA MATRIX, ENCODING HONEYWELL O.S. NUMBER (SEE TAB).
7. REF: FCC ID AND IC SUFFIX GENERATED BY REPLACING THE LAST FOUR DIGITS OF O.S. NUMBER WITH A 2 DIGIT NUMBER THAT ADVANCES BY 1 FOR EACH NEW FILING FOR THAT OS SERIES. (MULTIPLE VERSIONS OF THE SAME PRODUCT MAY BE UNDER THE SAME FILING AND HAVE THE SAME FCC ID AND IC NUMBER).

					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FIRST USED ON <b>C7089R 1000</b>	DWN. <b>PJB</b> 9-5-07	 <b>ENVIRONMENTAL &amp; COMBUSTION CONTROLS</b> <b>GOLDEN VALLEY, MN</b> <b>NAME</b> <b>LABEL</b> <b>DRAWING NO.</b> <b><big>50021026</big></b> <b>B</b> <b>REV.</b>																				
<b>PURCHASED-SEE AML ( )</b> <b>OR ( )</b> <b>FUNCTIONAL DIMENSIONING:</b> 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. <b>CONTROLLED BY DATABASE FILE:</b>	MAT'L.	MAT'L. SPEC.	DIMENSIONS ARE IN: <input type="checkbox"/> INCHES <input checked="" type="checkbox"/> MILLIMETERS	THIRD ANGLE PROJECTION	DES. <b>E. BARTON</b>																									
	<b>DRAFT CALLOUTS</b>  <b>INDICATES DECREASING DIMENSION</b>  <b>INDICATES INCREASING DIMENSION</b>				NEXT ASS'Y																									
	<b>-TOLERANCE UNLESS NOTED-</b> MACHINED <del>XS</del> $\pm 5^\circ$ FORMED <del>XS</del> $\pm 2^\circ$				<b>50021020</b>																									
	<b>MILLIMETERS</b> <b>INCHES</b>				REFERENCE																									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>OVER</td> <td>INCLUDING</td> <td></td> <td></td> </tr> <tr> <td>0</td> <td>TO 6</td> <td><math>\pm 0.1</math></td> <td>.0 <math>\pm .02</math></td> </tr> <tr> <td>6</td> <td>TO 30</td> <td><math>\pm 0.2</math></td> <td>.00 <math>\pm .01</math></td> </tr> <tr> <td>30</td> <td>TO 100</td> <td><math>\pm 0.3</math></td> <td></td> </tr> <tr> <td>100</td> <td>TO 300</td> <td><math>\pm 0.5</math></td> <td>.000 <math>\pm .010</math></td> </tr> <tr> <td>300</td> <td>TO 1000</td> <td><math>\pm 0.8</math></td> <td></td> </tr> </table>				OVER	INCLUDING			0		TO 6	$\pm 0.1$	.0 $\pm .02$	6	TO 30	$\pm 0.2$	.00 $\pm .01$	30	TO 100	$\pm 0.3$		100	TO 300	$\pm 0.5$	.000 $\pm .010$	300	TO 1000	$\pm 0.8$		<b>GS603886</b>
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HONEYWELL CONFIDENTIAL AND PROPRIETARY				SIZE <b>B</b>																										
SCALE <b>1:1</b>				SHT <b>1</b> OF <b>1</b>																										
<b>DIMENSIONS &amp; TOLERANCES PER ANSI Y14.5M-1994 &amp; HBC ENGINEERING STANDARDS</b>																														