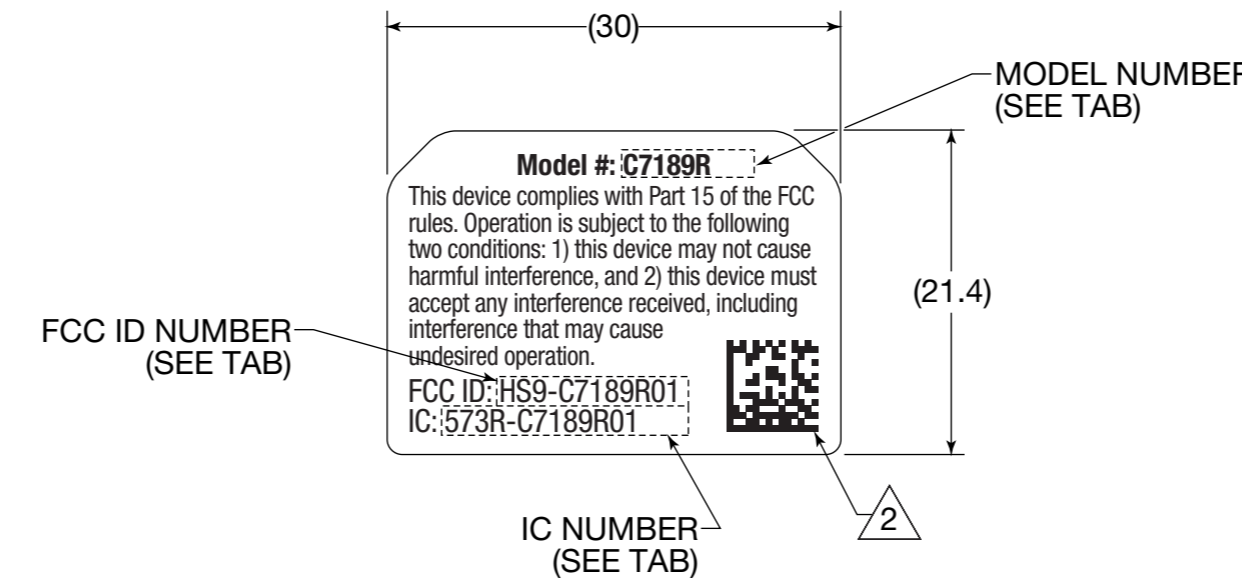


HONEYWELL PART NUMBER	REV	MODEL NUMBER	FCC ID NUMBER	IC NUMBER
50061368-001	A	C7189R	HS9-C7189R01	573R-C7189R01



1. PRINTING TO BE BLACK (PMS PROCESS BLACK).
2. ECC-200 DATA MATRIX, ENCODING MODEL NUMBER (SEE TAB).

					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FIRST USED ON	C7189R 1004	DWN.	PJB	2-16-11	 ENVIRONMENTAL & COMBUSTION CONTROLS GOLDEN VALLEY, MN NAME LABEL DRAWING NO. 50061368 A REV.			
					MAT'L.	MAT'L. SPEC.	DIMENSIONS ARE IN:	THIRD ANGLE PROJECTION								
					50065150-001	()	<input type="checkbox"/> INCHES									
					OR	()	<input type="checkbox"/> MILLIMETERS									
							DRAFT CALLOUTS									
																
							-TOLERANCE UNLESS NOTED-									
							MACHINED		FORMED							
							S ± 5°	S ± 2°	S - 1°							
							MILLIMETERS	INCHES								
A	6-15-11	0078541					OVER	INCLUDING				50021026				
REV.	DATE	E.O.	REV.	DATE	E.O.		0	TO	6	± 0.1	.0	± .02				
							6	TO	30	± 0.2	.00	± .01				
							30	TO	100	± 0.3	.000	± .010				
							100	TO	300	± 0.5						
							300	TO	1000	± 0.8						
							HONEYWELL CONFIDENTIAL AND PROPRIETARY				SIZE	B				
											SCALE	2:1	SHT	1	OF	1
DIMENSIONS & TOLERANCES PER ANSI Y14.5M-1994 & ECC ENGINEERING STANDARDS												ILLUSTRATOR	ARCHIVE REF.NO. 1 50061368_A.ai			

Model #: C7189R

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: HS9-C7189R01
IC: 573R-C7189R01

