

DIMENSIONS & TOLERANCES PER ANSI Y14.5M-1982 & HBC ENGINEERING STANDARDS

REV.	DATE	E.O.	REV.	DATE	E.O.	REV.	DATE	E.O.	REV.	DATE	E.O.	REV.	DATE	E.O.	REV.	DATE	E.O.
C	6/28/00	00-0527															
B	4/10/00	00-0201															
A	11-12-99	99-5448															

HONEYWELL PART NO.	DEVICE TYPE	FCC IDENTIFIER
395809-1	RV8310	HS9-RV8310
395809-2	RT8220	HS9-RT8220A-2

FCC IDENTIFIER
(SEE TAB)

FCC ID: HS9-RT8220A 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 UNDESIRABLE OPERATION.
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1. TEXT TO BE PRINTED BLACK.

NOT RELEASED

☐ MAT'L 395817 OR () ()	☐ MAT'L SPEC. () ()	FIRST USED ON RT8220A DIMENSIONS ARE IN: ☐ INCHES ☒ MILLIMETERS	THIRD ANGLE PROJECTION 	DWN. R. RAHIER 10-16-99 DES. A. STROM NEXT ASS'Y 32003922 REFERENCE DEV NO. GA32310 SIZE A	Honeywell HOME AND BUILDING CONTROL GOLDEN VALLEY, MN NAME LABEL, FCC DRAWING NO. 395809 REV. D SCALE 2:1 Sheet 1 of 1																						
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 $\pm 5^\circ$ FORMED $\pm 2^\circ$ MILLIMETERS INCHES <table border="0"> <tr> <td>OVER</td><td>TO</td><td>INCLUDING</td><td></td></tr> <tr> <td>0</td><td>TO</td><td>6</td><td>± 0.1</td></tr> <tr> <td>6</td><td>TO</td><td>30</td><td>± 0.2</td></tr> <tr> <td>30</td><td>TO</td><td>100</td><td>± 0.3</td></tr> <tr> <td>100</td><td>TO</td><td>300</td><td>± 0.5</td></tr> <tr> <td>300</td><td>TO</td><td>1000</td><td>± 0.8</td></tr> </table>		OVER	TO	INCLUDING		0	TO	6	± 0.1	6	TO	30	± 0.2	30	TO	100	± 0.3	100	TO	300	± 0.5	300	TO	1000	± 0.8
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