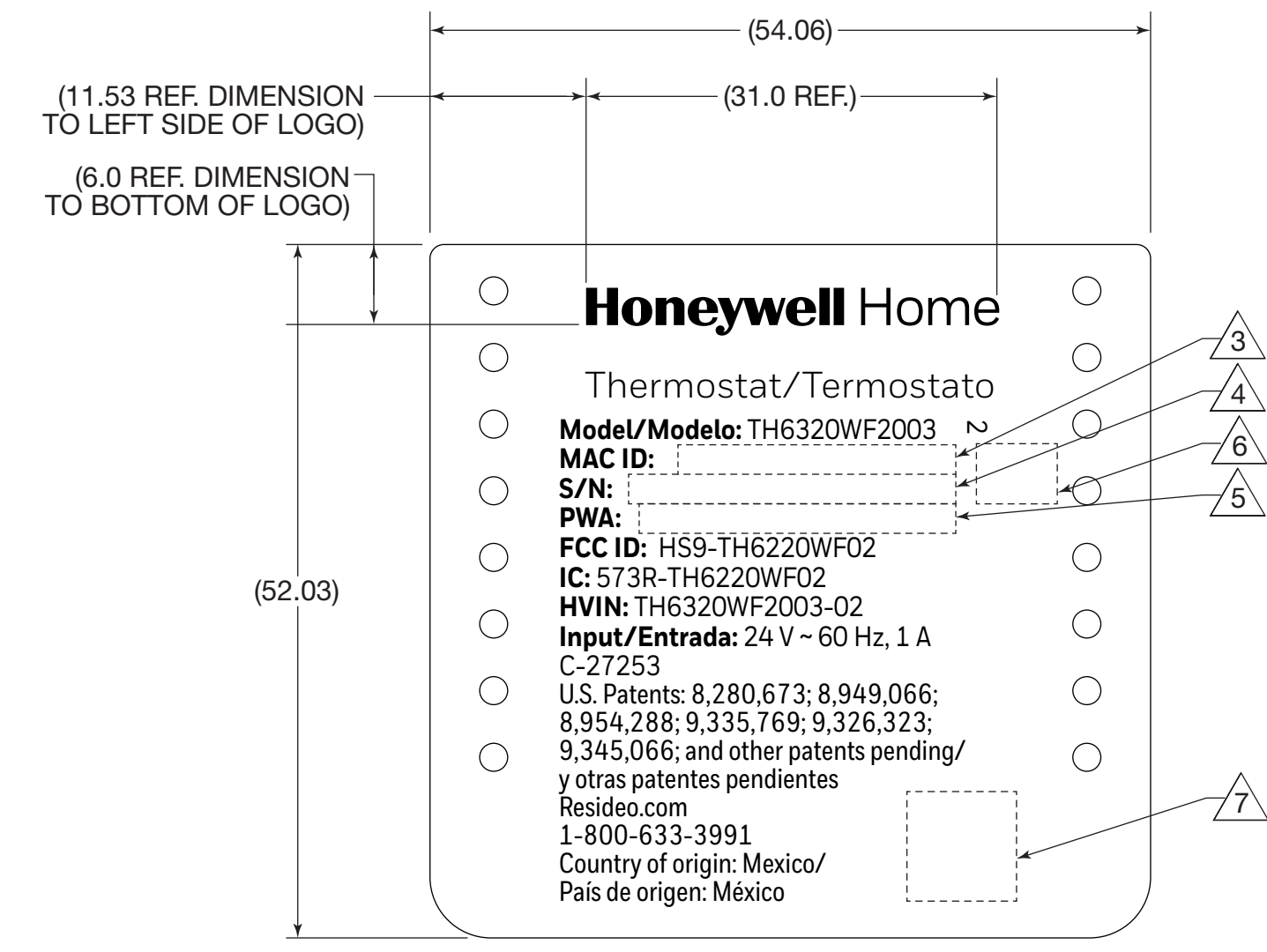
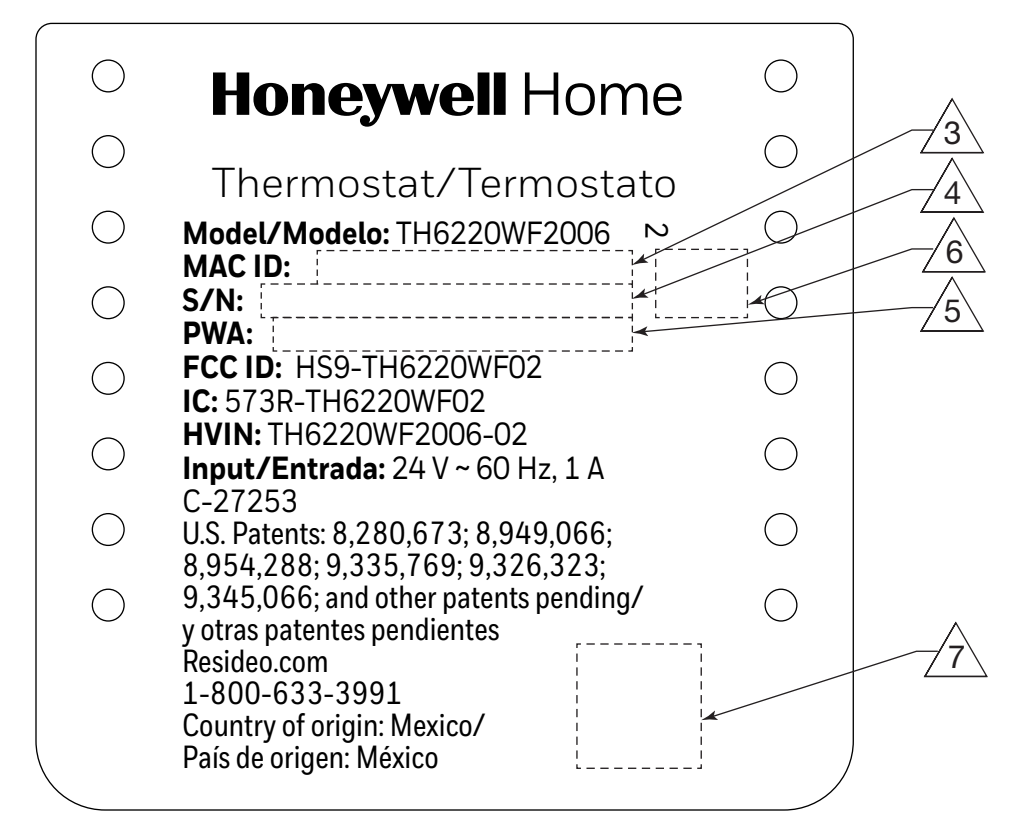


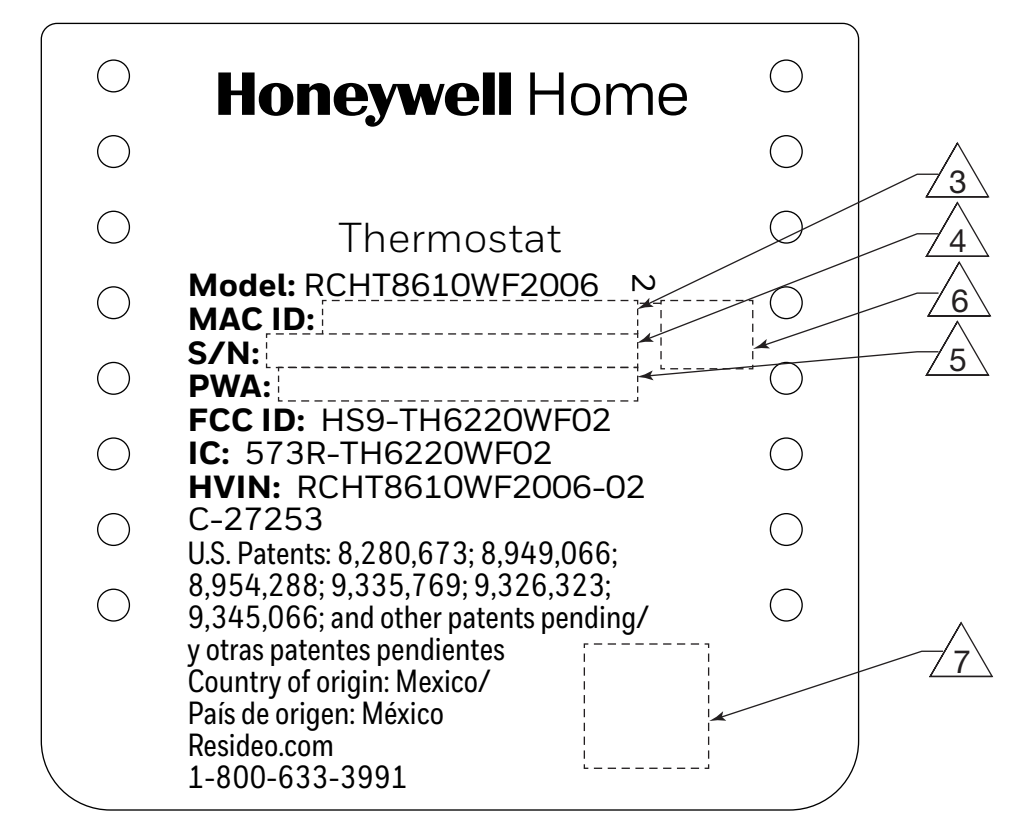
RESIDEO PART NUMBER	REV
R32350714-001	B
R32350714-002	B
R32350714-003	B
R32350714-004	B
R32350714-005	B
R32350714-006	B
R32350714-007	B
R32350714-008	B
R32350714-013	B



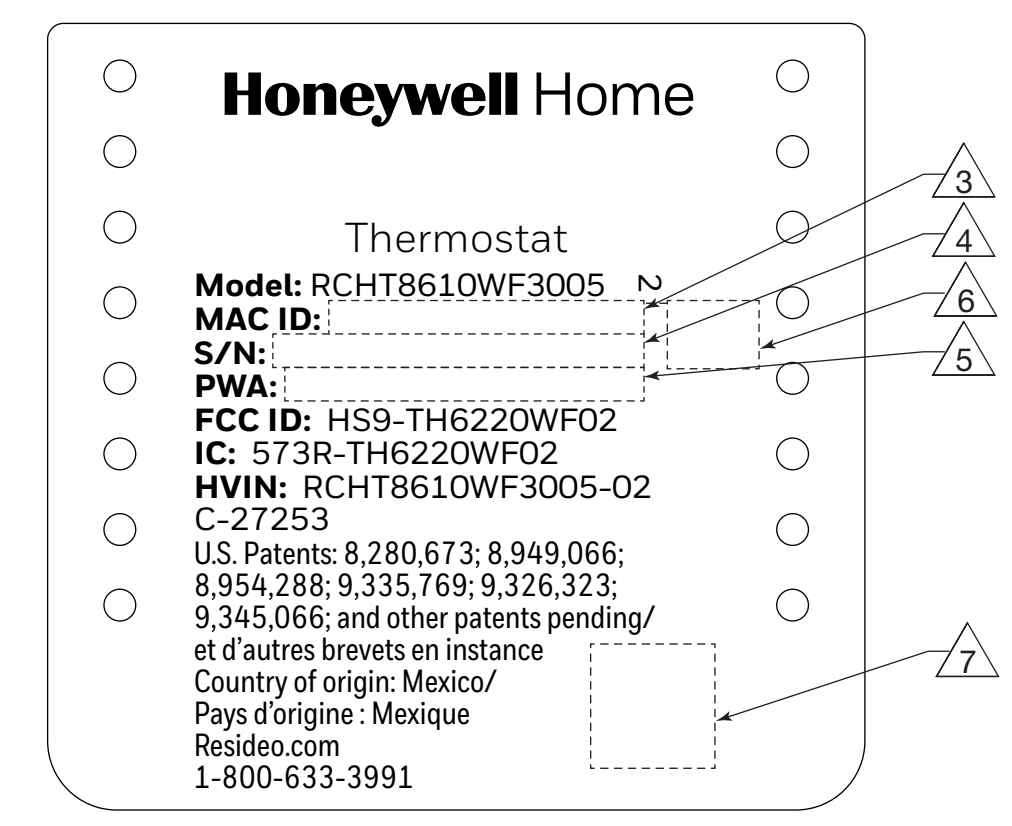
R32350714-001



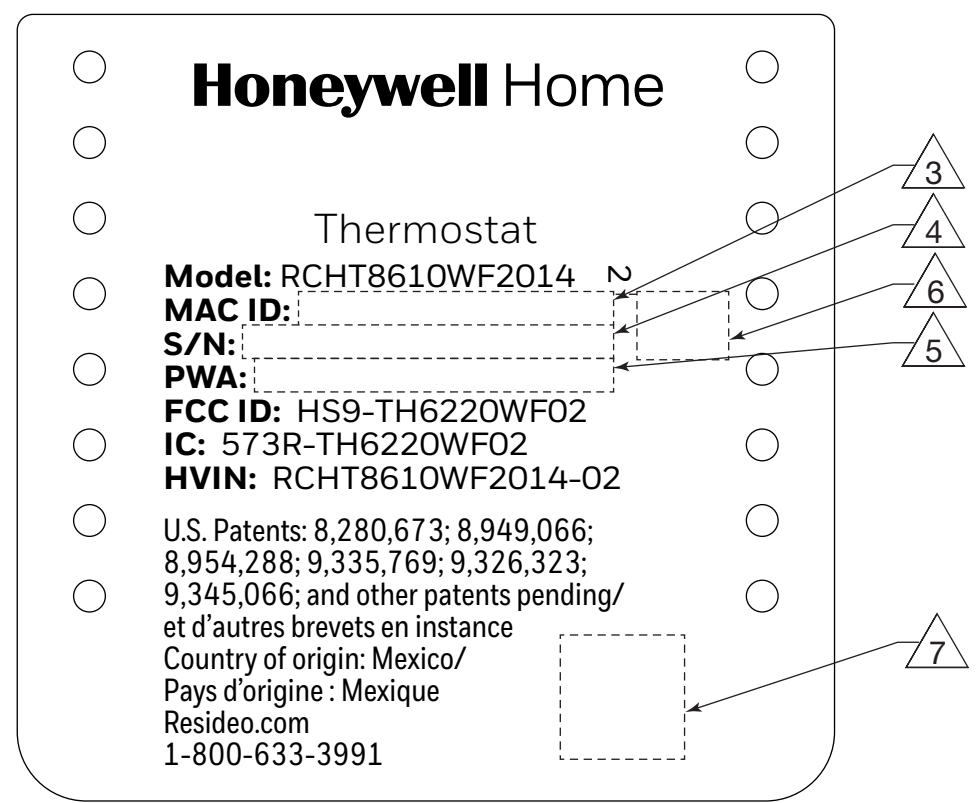
R32350714-002



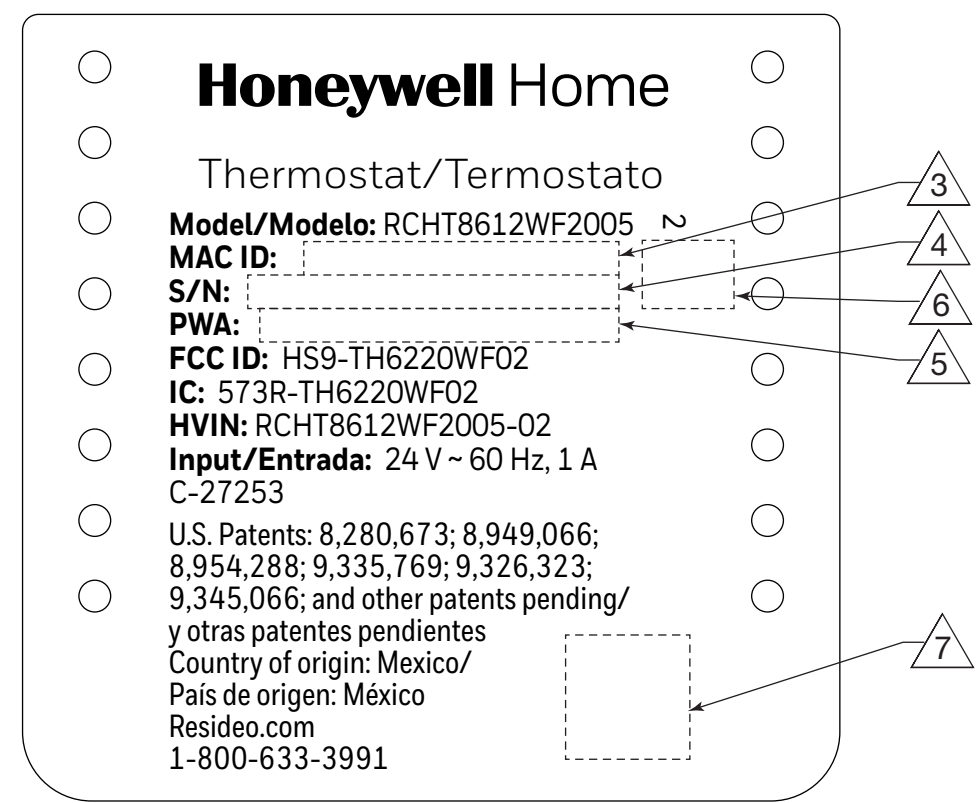
R32350714-003



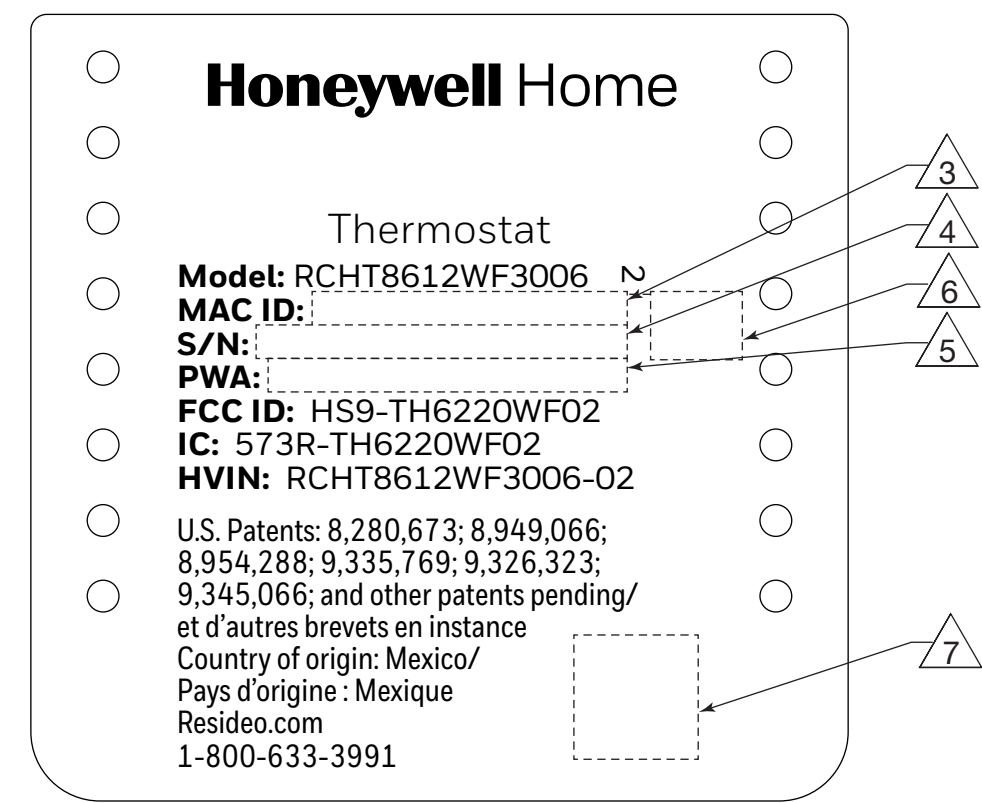
R32350714-004



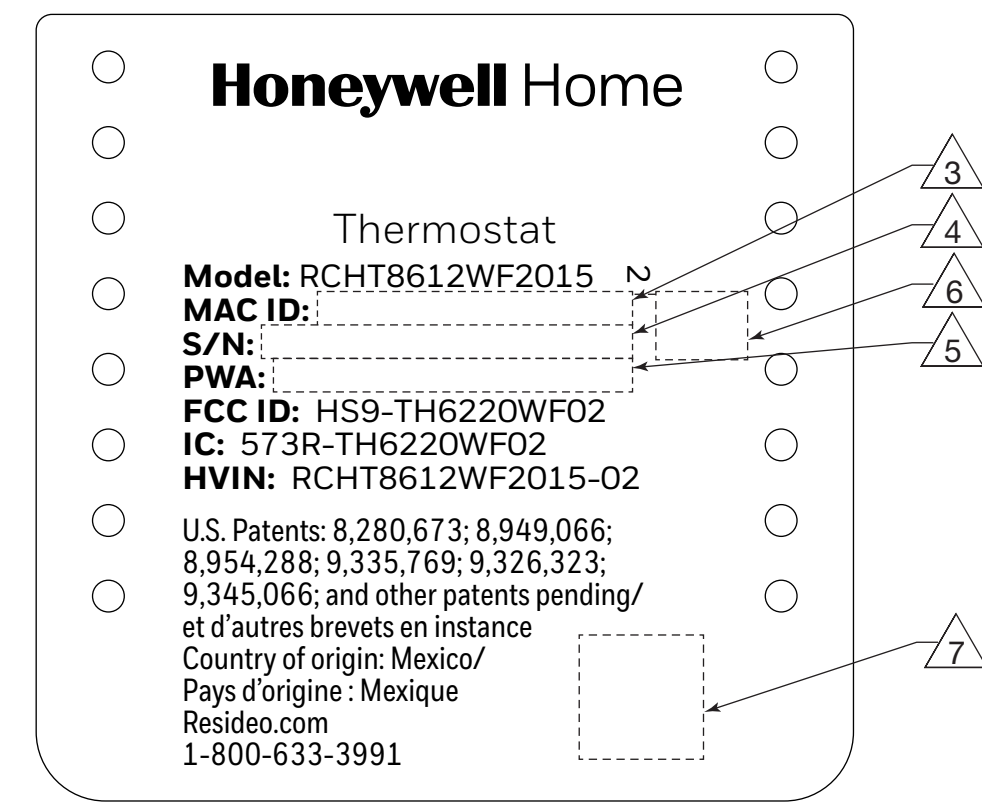
R32350714-005



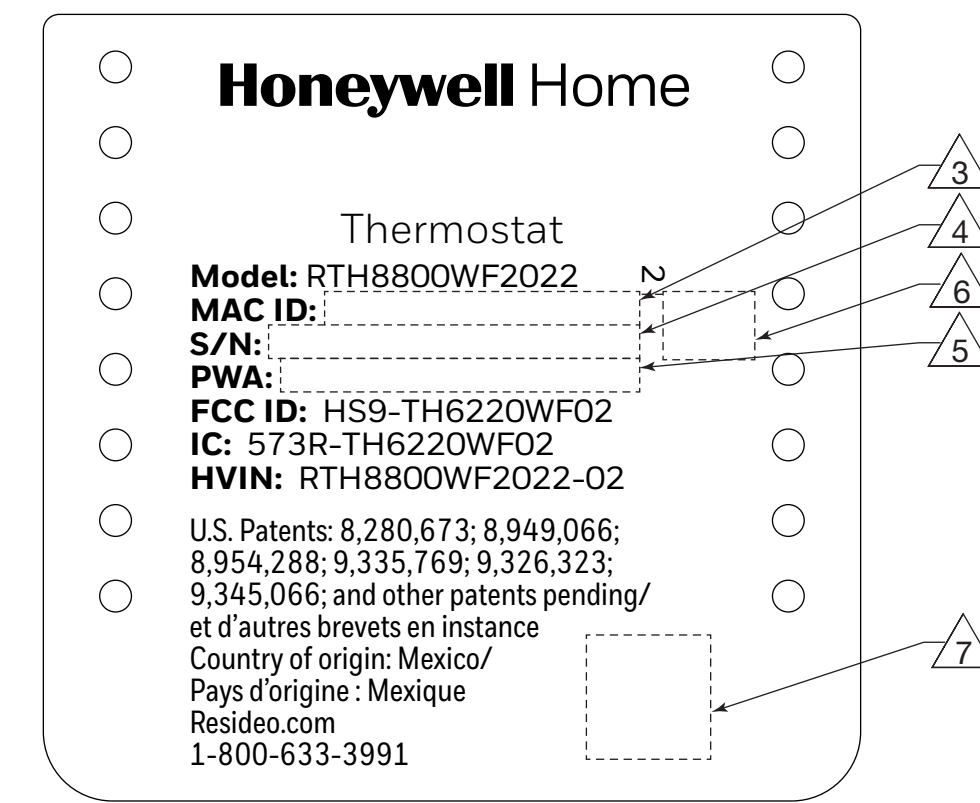
R32350714-006



R32350714-007



R32350714-008



R32350714-013

- PRINTING TO BE BLACK.
- MUST BE A U.L. RECOGNIZED COMPONENT LABEL, PER U.L. MARKING AND LABELING SYSTEM PGJ12, FOR APPLICATION ON HIPS OR ABS PLASTIC, AT A MAXIMUM TEMPERATURE OF 120°F.
- THIS AREA RESERVED FOR MAC ID.
- THIS AREA RESERVED FOR DEVICE SERIAL NUMBER, YYYYWLBJXXXX, WHERE:
 YYYYW IS DATE CODE PER E.S. 116
 LB IS MANUFACTURING CODE
 J IS PRODUCTION LINE
 XXXXX IS SEQUENTIAL SERIAL NUMBER FROM 00001 TO 99999. RESTART FROM 00001 EACH NEW DATE CODE.
- THIS AREA RESERVED FOR SERIAL NUMBER OF PWA.
- THIS AREA RESERVED FOR DATE CODE, PER E.S. 116.
- THIS AREA RESERVED FOR 7 MM X 7 MM ECC-200 DATA MATRIX CODE (X DIMENSION 0.3 MM, SIZE 26 X 26), ENCODING THE FOLLOWING:
 O.S. NUMBER WITHOUT SERIES NUMBER<<GS>>MAC ID>>SERIAL NUMBER OF DEVICE<<GS>> SERIAL NUMBER OF PWA<<GS>>IS GROUP SEPARATOR).
 MUST MAINTAIN A LEVEL "C" (43%) OR HIGHER CONTRAST READING IN SCANNERS FOR DOT MATRIX CODE.
- REFER TO E-BOM FOR PART NUMBER AND DESCRIPTION.
- THIS PRODUCT MUST BE PRODUCED USING COMPLIANT MATERIALS AND PROCESSES PER ES 50040083.

REV.	DATE	E.O.	REV.	DATE	E.O.
B	10-21-21				
A	5-11-21	1007828			

THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND SHALL NOT BE USED OR REPRODUCED WITHOUT WRITTEN AUTHORIZATION FROM RESIDEO ENGINEERING.

MATL. (1) MATL. SPEC. ()

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:

FIRST USED ON (SEE TAB)		DWN: PJB 5-11-21	
DIMENSIONS ARE IN:	THIRD ANGLE PROJECTION	DES: E. CARDONA	
<input type="checkbox"/> INCHES	<input checked="" type="checkbox"/>	NEXT ASSY	
<input checked="" type="checkbox"/> MILLIMETERS		REFERENCE	
DRAFT CALLOUTS		TOLERANCE UNLESS NOTED-	
<input type="checkbox"/> INDICATES DECREASING DIMENSION	<input checked="" type="checkbox"/> INDICATES INCREASING DIMENSION	MACHINED ±.05" FORMED ±.2"	
		MILLIMETERS INCHES	
OVER	INCLUDING		
0 TO 6	±0.1	0	±0.2
6 TO 30	±0.2	00	±0.1
30 TO 100	±0.3	000	±0.10
100 TO 300	±0.5		
300 TO 1000	±0.8		

PRELIMINARY

resideo

TITLE LABEL, O.S., PRINTED

DRAWING NUMBER **R32350714** REV. **B**

PROJECT NO. 60927

RESIDEO CONFIDENTIAL AND PROPRIETARY

SCALE 2:1 SHEET 1 OF 1