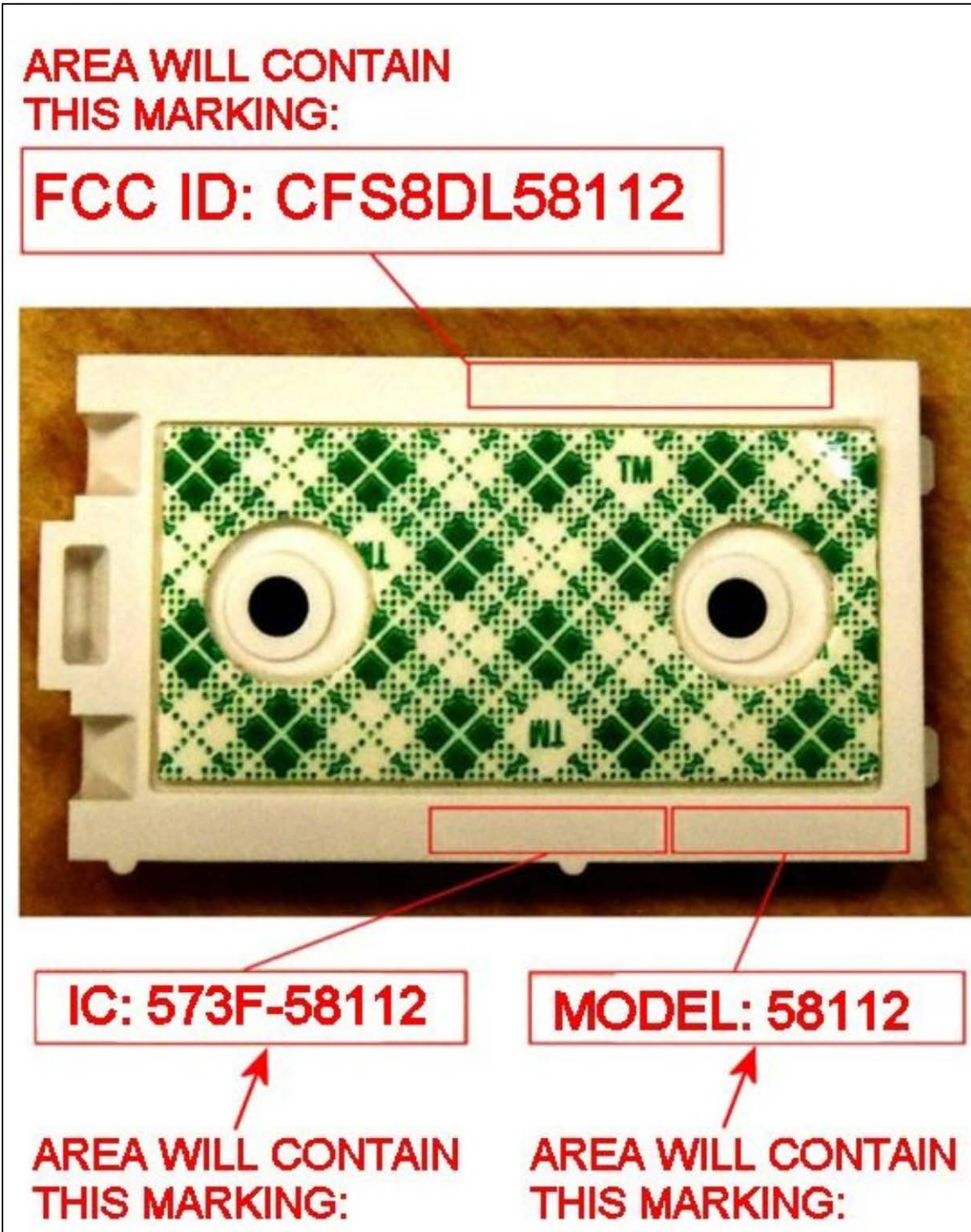


EXACT LOCATION OF THE LABEL:

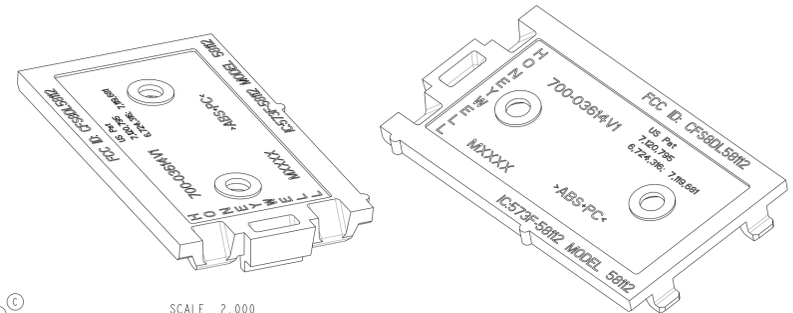
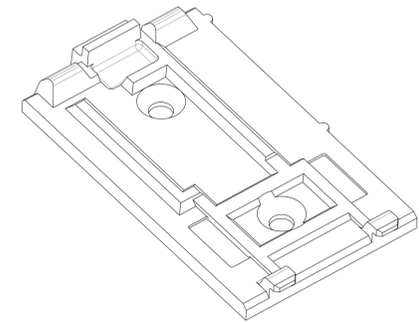
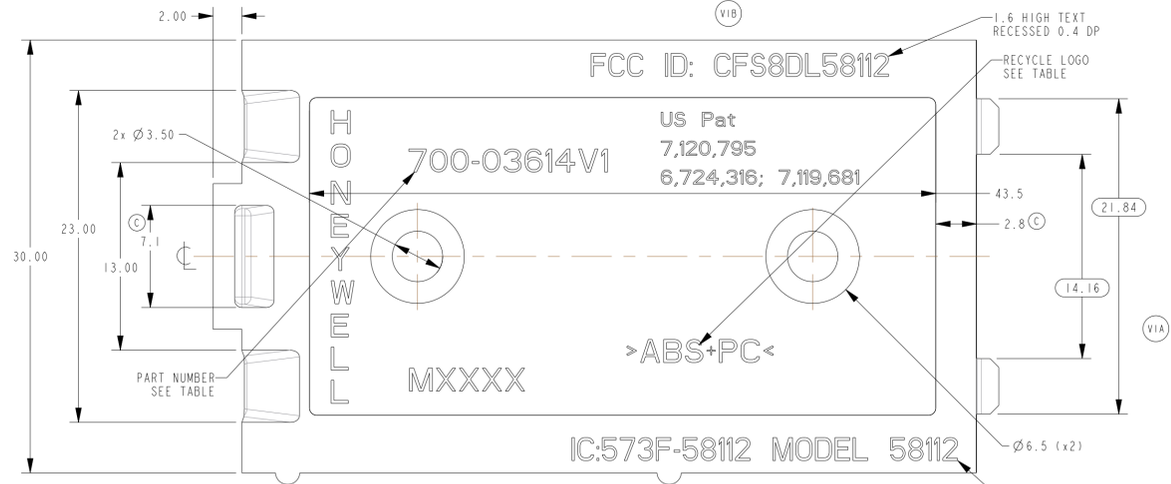


FCC / IC INFORMATION WILL BE EMBOSSED IN THE PLASTIC CASE BACK AS SHOWN. BE '58112' RATHER THAN '58111' IN ALL THREE INSTANCES.

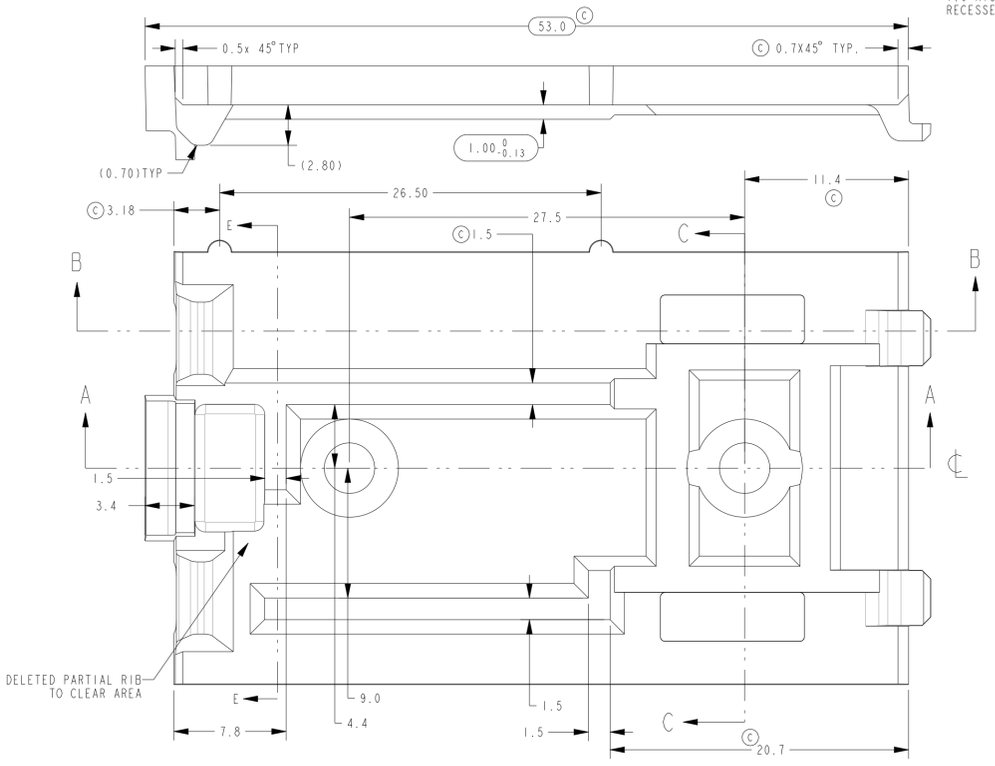
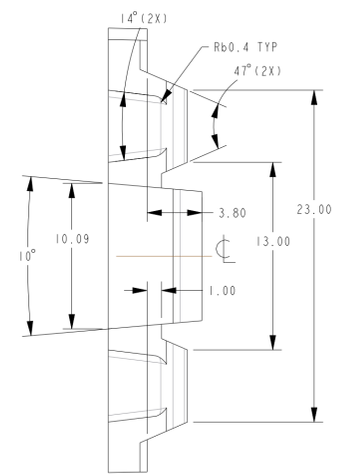
MECHANICAL DRAWING OF THE LABEL: See next page

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

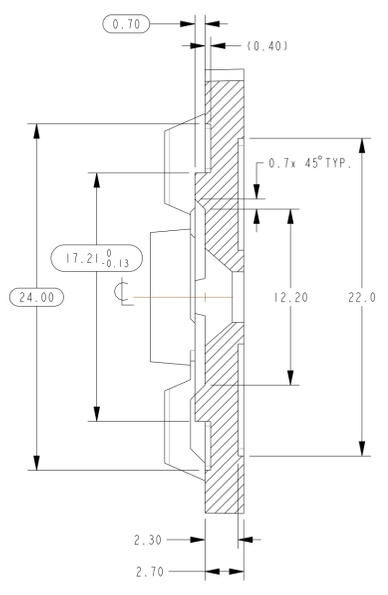
REVISION RECORD			DR	CHK
2/7/13	B	RELEASE FOR PRODUCTION, REPLACES 700-00815V3	GW	BP
7/9/13	C	2.5±.13 WAS 2.5±0/-13; 1.5±.25 WAS 1.50±.13; 7.1 WAS 6.6; 2.8 WAS 2.4; 53.0 WAS 52.6; 0.7x45° WAS 0.6x45°; 11.4 WAS 11.0; 20.7 WAS 20.4; 44.8 WAS 44.3; 5.4 WAS 5.0; 20.4 WAS 20.0; 50.90 WAS 50.50; 1.2 WAS 0.8; 17.2 WAS 16.8; ADD 3.18; UPDATE NOTES TO LATEST GLOBAL SPECS. ASH WHITE HSPCOW94588B WAS ASH WHITE HSPC0002502	DMI	GW
12/29/14	VIA	UPDATE FCC NUMBERS: FCC ID CFS8DL58112 WAS CFS8DL58111; IC NUMBER 573F-58112 WAS 573F-58111; IC MODEL 58112 WAS 58111; UPDATE TABLE;	DMI	CA
2/21/15	VIB	C4: UPDATE MOLED IN PATENT NUMBERS: REMOVE 5,155,469 AND 5,004,999; ADD 7,120,795	DMI	CA



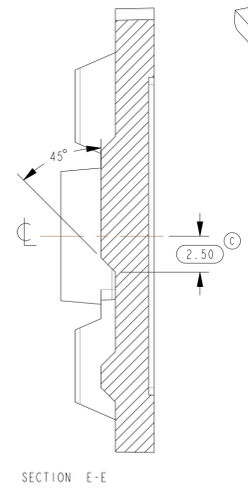
SCALE 2.000



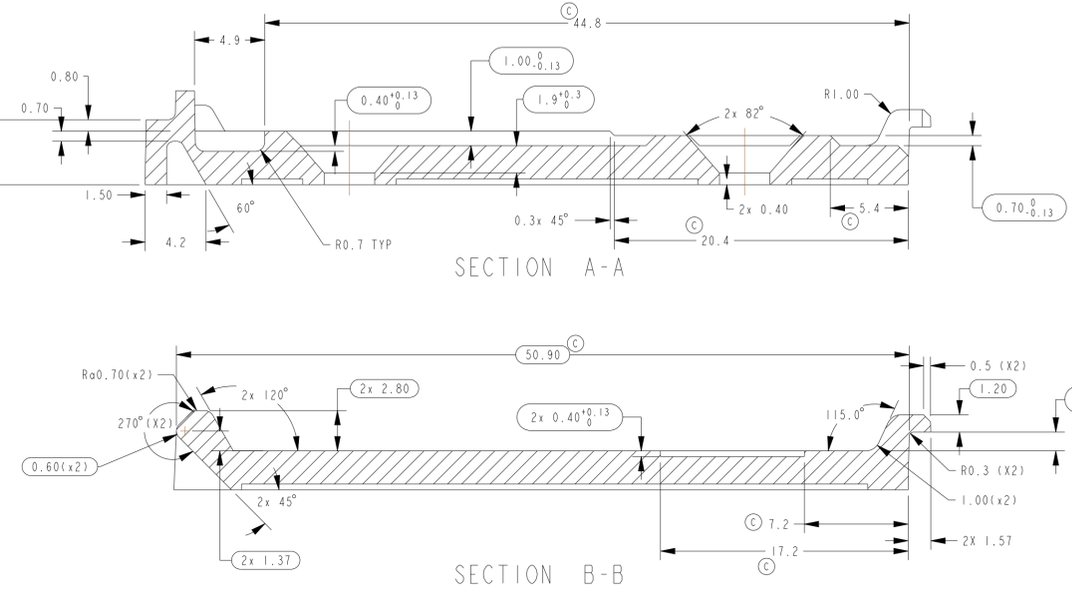
SECTION A-A



SECTION C-C



SECTION E-E



SECTION B-B

- NOTES: UNLESS OTHERWISE STATED
1. MATERIAL: SEE TABLE. PER 000-00296. REGRIND 10% PER VOLUME MAXIMUM.
 2. COLOR: SEE TABLE PER 000-00296. COLOR CLASSIFICATION I PER 000-00297. PRE-COLORED PLASTIC RESIN FROM THE PLASTIC MANUFACTURER IS REQUIRED.
 3. TEXTURE ALL EXTERNAL SURFACES PER MOLD TECH 11001. REF (KOREAN STANDARD SA101), (CHINESE STANDARD YS9280).
 4. A 1.6 MICRO METER OR BETTER FINISH ON ALL INTERNAL SURFACES.
 5. MOLD CLASS 3 PER 000-00292.
 6. WHERE PART SIZE ALLOWS, GENERIC PART NUMBER, MOLD NUMBER "MXXXX", CAVITY NUMBER (FOR MULTICAVITY TOOLS ONLY), RECYCLE LOGO, INTERCHANGEABLE MONTH/YEAR INDICATOR LOCATED AS SHOWN ON AN ADJUSTABLE REVISION WHEEL WHERE POSSIBLE.
 7. ALL OTHER MOLED IN TEXT AND LOGOS NOT PREVIOUSLY MENTIONED TO BE RECESSED 0.25MM-0.38MM ON AN INTERCHANGEABLE INSERT.
 8. MAXIMUM ALLOWABLE WARPAGE SHALL NOT EXCEED 0.04MM PER CM.
 9. DRAWING SHALL BE USED IN CONJUNCTION WITH THE PRO/ENGINEER 3-D MODEL OF THE APPROPRIATE REVISION. DIMENSIONS SHOWN ARE TO AID QC INSPECTION. GEOMETRY SHALL BE DERIVED FROM PRO/E FILE MORE THAN +/-0.13 MM UNLESS OTHERWISE STATED ON THE DRAWING. ALL DRAWING DIMENSIONS TO BE CHECKED BY THE APPROPRIATE HONEYWELL INSPECTION GROUP INDICATED ON THE PO FOR TOOL APPROVAL. FIRST SHOT SAMPLES MUST BE APPROVED IN BOTH PRIMARY AND SECONDARY RESINS. ALL BALLOONED "INSPECTION" DIMENSIONS TO BE CHECKED BY HONEYWELL INCOMING INSPECTION DEPARTMENT. PART TO BE INSPECTED TO COSMETIC INSPECTION CLASSIFICATION I PER 000-00293 LATEST REV.
 10. SEE 000-00295 LATEST REV. FOR ADDITIONAL STANDARD PART AND SHIPPING REQUIREMENTS.
 11. PART VOLUME: 2.85 cc, PART WEIGHT: 2.95 grams.

Honeywell 2 CORPORATE CENTER DR MELVILLE, NY 11747 SHEET 1 OF 1

TOLERANCES (UNLESS OTHERWISE SPECIFIED)		DRAWN BY		DIMENSIONS ARE IN MILLIMETERS	
SIZE	ANGULAR	G WILSON	DATE	2/7/13	TITLE
0-99.99mm	±1/2°				BOTTOM
.X±.25					WINDOW/DOOR SENSOR 5811
100-199.99mm	SCALE				COMPUTER FILE NAME
.XX±.13	4:1				700-03614V1
.X±.X					DRAWING NUMBER
180mm & OVER					700-03614V1-XX
.X±.X					
.XX±.XX					

PART NUMBER	PART REV	MATERIAL PER 000-00296	MATERIAL COLOR PER 000-00296	RECYCLE LOGO
700-03614V1	B	HSPROOVH0850	ASH WHITE HSPCOW94588B	>ABS-FR(I7)<
700-03614V1-1	B	HSPROHR1008B	ASH WHITE HSPCOW94639B	>ABS+PC<
700-03614V1-2	B	HSPROHR1008B	OXFORD BROWN HSPC00B3507B	>ABS+PC<