



Excellence in Compliance Testing

Certification Exhibit

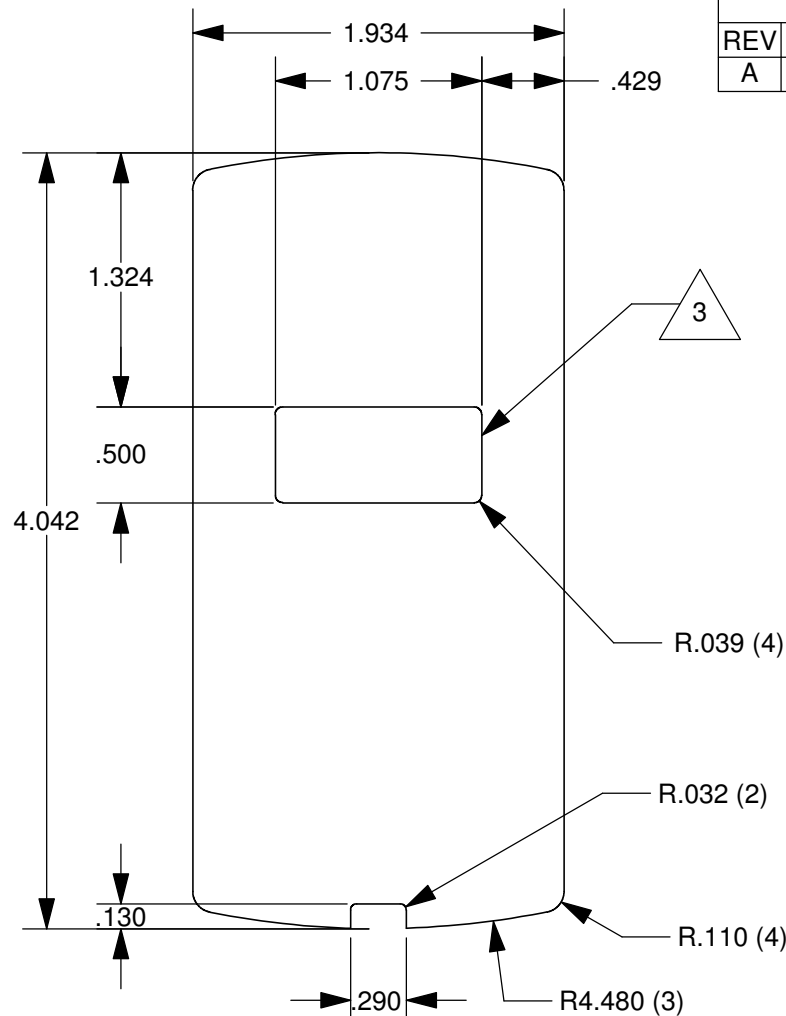
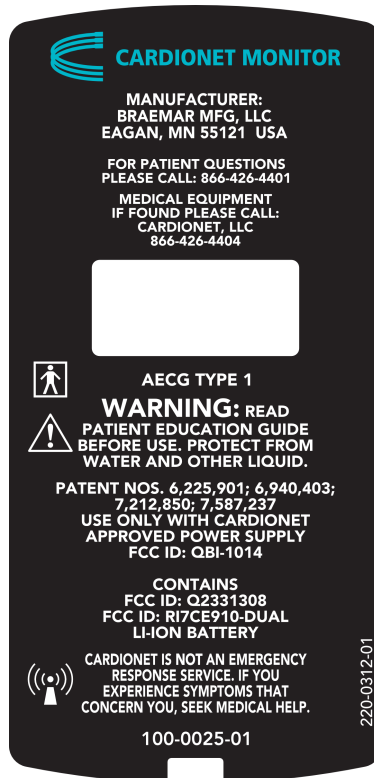
FCC ID: QBI-1014

FCC Rule Part: 15.247

ACS Project: 16-2030

Manufacturer: Cardionet
Model(s): 100-0025-01, 900-0604-00

Label Information



REVISIONS					
REV	ECO	DESCRIPTION		DATE	DFT
A	5807	Release per 6082SD,xfer to MN			RLB PDB

NOTES:

1. ARTWORK: FILE 220-0312-01_artwork.eps
2. COLORS:
 - BACKGROUND: BLACK
 - "CARDIONET MONITOR" AND LOGO: PMS 3125C
 - REMAINING GRAPHICS: WHITE
3. "KISS CUT" AREA. DO NOT REMOVE.
4. VENDOR MUST SUBMIT FIRST ARTICLE, PRIOR TO FIRST PRODUCTION RUN.

MATERIAL
BASE LAYER: 3M 7871 2 MIL POLYESTER WITH 0.8 MIL PERMANENT ADHESIVE.
OVERLAMINATE: 3M 7737FL 3 MIL VELVET POLYCARBONATE.

FINISH

DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED

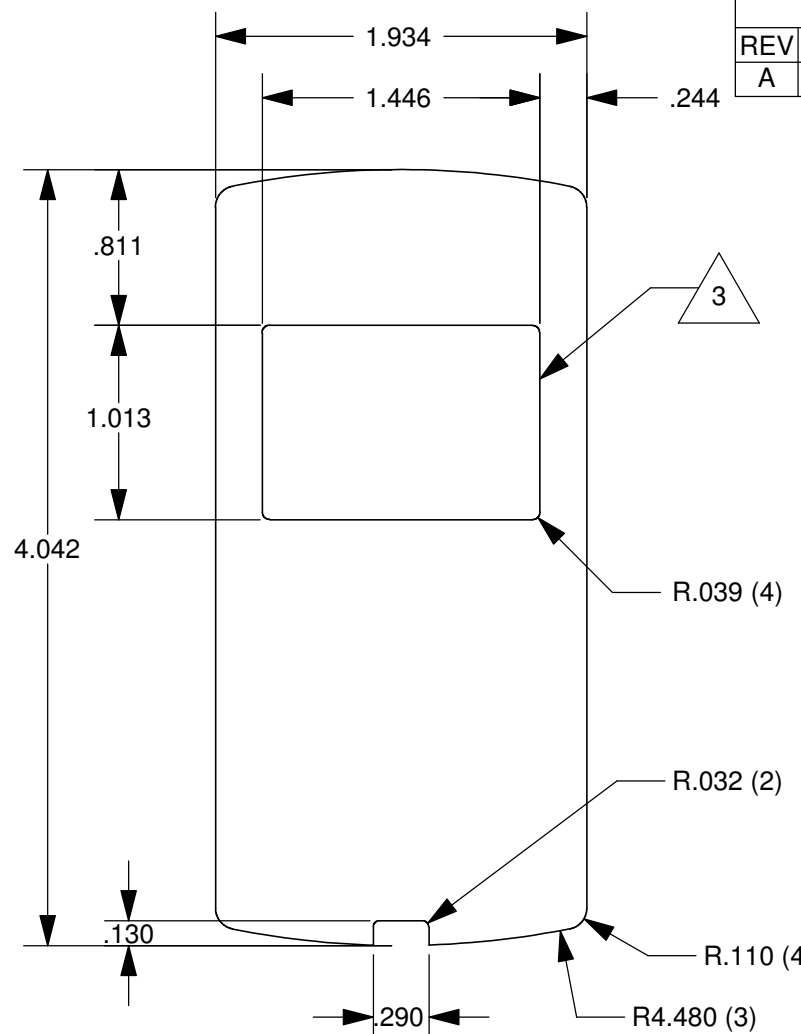
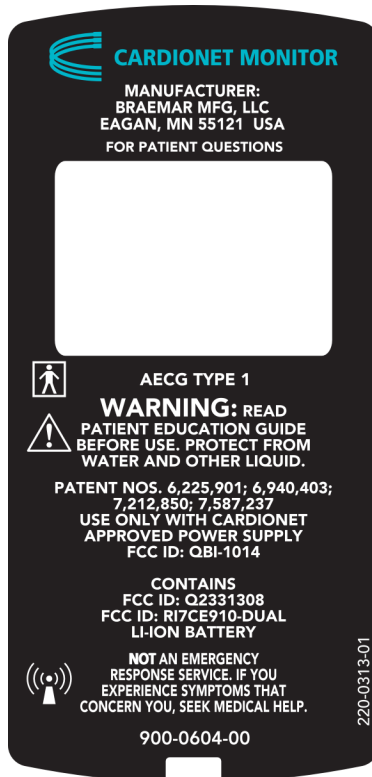
TOLERANCES:
 $X \pm .1$
 $XX \pm .01$
 $XXX \pm .005$
 $\angle \pm 1^\circ$

DO NOT SCALE DRAWING

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TITLE		SIZE DWG NO.		REV
		A	220-0312-01	A
DRAWN BY	RWB 07JUL2016	SCALE: NONE	SHEET 1 OF 1	FORM 1812 SHT 1 08/08/13 RLB



REVISIONS					
REV	ECO	DESCRIPTION		DATE	DFT
A	5807	Release per 6082SD, xfer to MN			RLB PDB

NOTES:

1. ARTWORK: FILE 220-0313-01_artwork.eps
2. COLORS:
 - BACKGROUND: BLACK
 - "CARDIONET MONITOR" AND LOGO: PMS 3125C
 - REMAINING GRAPHICS: WHITE
3. "KISS CUT" AREA. DO NOT REMOVE.
4. VENDOR MUST SUBMIT FIRST ARTICLE, PRIOR TO FIRST PRODUCTION RUN.

MATERIAL
BASE LAYER: 3M 7871 2 MIL POLYESTER WITH
0.8 MIL PERMANENT ADHESIVE.
OVERLAMINATE: 3M 7737FL 3 MIL VELVET
POLYCARBONATE.

FINISH

DIMENSIONS ARE IN INCHES
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 $X \pm .1$
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TITLE LABEL,MONITOR,MAIN,PPM,C5

SIZE	DWG NO.	REV
A	220-0313-01	A
DRAWN BY	RLB 07JUL2014	SCALE: NONE
SHEET 1 OF 1	FORM 1812 SHT 1	08/08/13 RLB

5.13 APPLY LABELS

- 5.13.1 Attach the Main label first, ensuring to cover the screw holes and ensuring that the label is seated in pocket and not hanging over the edges. Ensure the orientation of the Main Label matches the photo below.
- 5.13.2 Apply the serial number label that has been assigned to the unit. Make sure the font on the Serial Number Label is oriented in the same direction as the font on Main Label.
- 5.13.3 Attach the small revision label per the revision that is at on the DHR. Make sure that the font on the Revision Label is oriented in the same direction as the font on Main Label.
- 5.13.4 Verify that the labels have been oriented properly. The Revision Label should be at the bottom of the unit (near the gold Flexirigid contacts). The labels font should be legible, upright, oriented left to right when the unit is standing on end with gold contacts facing down (as in the charging stand).



5.14 COMPLETE DHR

- 5.14.1 The C5 Monitor Unit is now completely assembled and ready for test.
- 5.14.2 Sign and date section 1 of the DHR.
- 5.14.3 Place the Unit, DHR and PCBA paperwork in an anti-static poly bag.
- 5.14.4 Unit is now ready to be tested.