

Certification Exhibit

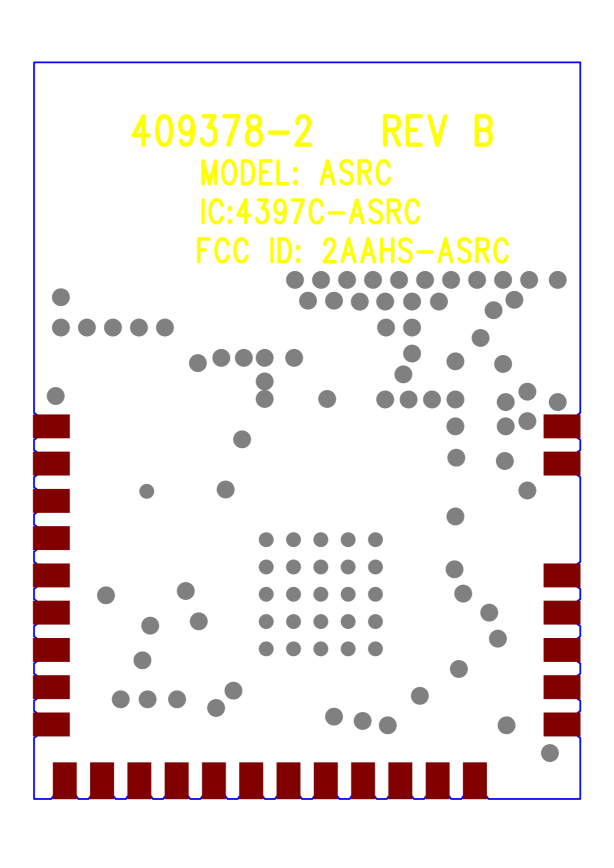
FCC ID: 2AAHS-ASRC IC: 4397C-ASRC

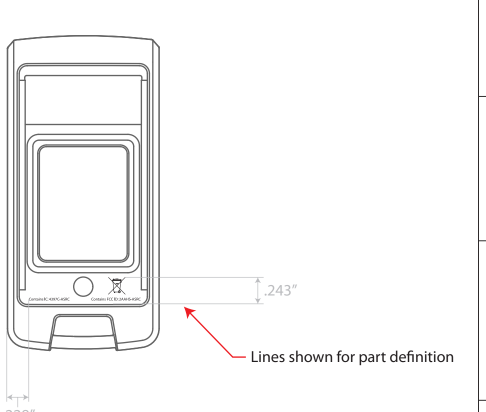
FCC Rule Part: 15.249
IC Radio Standards Specification: RSS-210

ACS Project Number: 14-0462

Manufacturer: Johnson Outdoors Marine Electronics Model: ASRC

Label Information







Johnson Outdoors Marine Electronics, Inc.

1220 Old Alpharetta Road | *Tel* +1 770 888 6292 Alpharetta, GA 30005

Fax +1 770 888 9258

Confidential and Proprietary Information

Revisions: (with ECO & Date)

- 1. Content change
- 2. Content and position change

Notes:

- 1. All units are Inches
- 2. Refer to file "drawing#".eps for Camera Ready Artwork
- 3. Etched Text to be Raised .012"

Quality Specification:

All finished parts must conform with the following ASTM standards where applicable:

- 1. ASTM D3359-08
- 2. ASTM F1842-02
- 3. ASTM E1541-98
- 4. ASTM D2244-07

For referenced ASTM standards. visit the ASTM website, www.astm.org

Tolerances:

1. Positioning Tolerances:

Linear: ±.015"

Angular: ± 30 minutes

2. Pock Tolerances:

Large: 1 hole over .015" per square

inch of ink

Cluster: <10 holes of any size in a .25" square area of ink

3. Part Outline is shown for position reference only

1:1 Scale:

Drawn By:

S. Dettman

Issue Date:

12/5/14

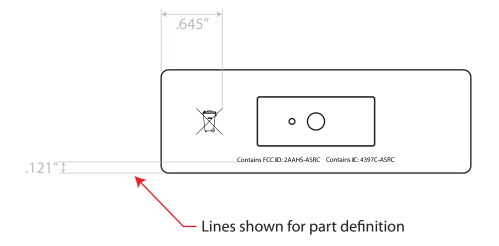
Title:

Bluetooth Remote **Battery Door Etching**

Drawing #

Rev C

409479-1apd





Johnson Outdoors Marine Electronics, Inc.

1220 Old Alpharetta Road | Tel +1 770 888 6292

Alpharetta, GA 30005 | Fax +1 770 888 9258

Confidential and Proprietary Information

Revisions: (with ECO & Date)

- 1. Content change
- 2. Content and position change

Notes:

- 1. All units are Inches
- 2. Refer to file "drawing#".eps for Camera Ready Artwork
- 3. Etched Text to be Raised .012"

Quality Specification:

All finished parts must conform with the following ASTM standards where applicable:

- 1. ASTM D3359-08
- 2. ASTM F1842-02
- 3. ASTM E1541-98
- 4. ASTM D2244-07

For referenced ASTM standards. visit the ASTM website, www.astm.org

Tolerances:

1. Positioning Tolerances:

Linear: ±.015"

Angular: ± 30 minutes

2. Pock Tolerances:

Large: 1 hole over .015" per square

inch of ink

Cluster: <10 holes of any size in a

.25" square area of ink

3. Part Outline is shown for position

reference only

1:1 Scale:

Drawn By:

S. Dettman

Issue Date:

12/5/14

Title:

Bluetooth Remote **Dongle Housing Etching**

Drawing #

Rev C

409489-1apd