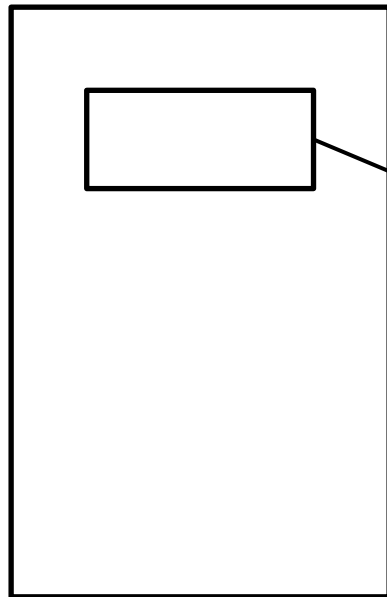


Label Format and Location

- Model: YRD136-ZW2-619
- FCC ID: 2ABFG-YRIZW2USPB1
- IC : 11626A – YRIZW2USPB1



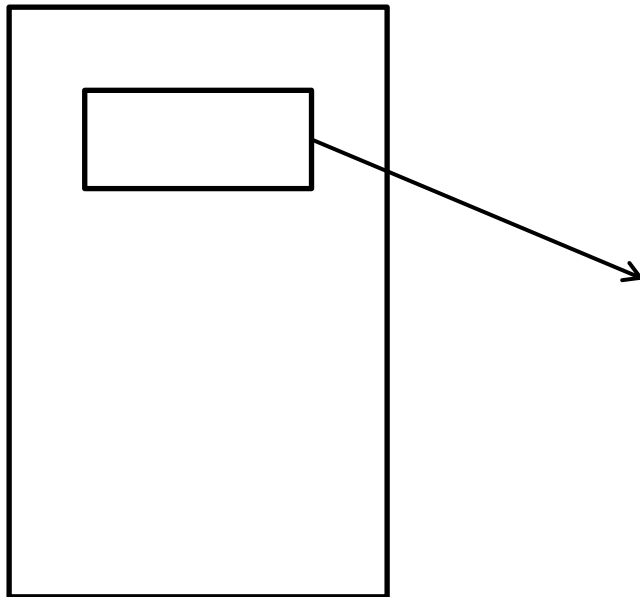
<Bottom view of EUT>

iRevo-ASSAABLOY Korea YRD136-ZW2-619
FCC ID: 2ABFG-YRIZW2USPB1
IC: 11626A-YRIZW2USPB1

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 undesired
operation

Label Format and Location

- Model: YRD136-ZW2-605
- FCC ID: 2ABFG-YRIZW2USPB1
- IC : 11626A – YRIZW2USPB1



<Bottom view of EUT>

iRevo-ASSA ABLOY Korea YRD136-ZW2-605

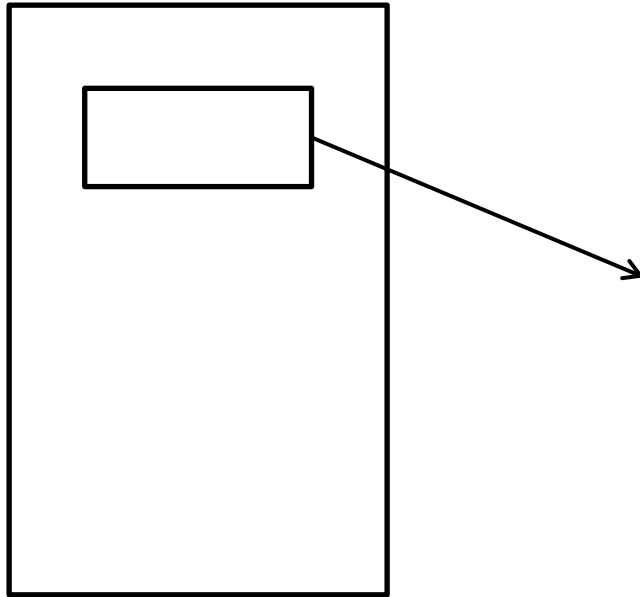
FCC ID: 2ABFG-YRIZW2USPB1

IC: 11626A-YRIZW2USPB1

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 undesired
operation

Label Format and Location

- Model: YRD136-ZW2-0BP
- FCC ID: 2ABFG-YRIZW2USPB1
- IC : 11626A – YRIZW2USPB1



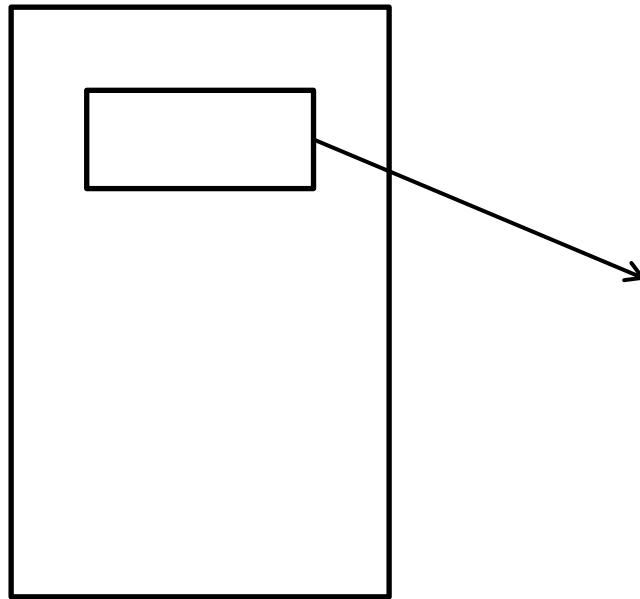
<Bottom view of EUT>

iRevo-ASSA ABLOY Korea YRD136-ZW2-0BP
FCC ID: 2ABFG-YRIZW2USPB1
IC: 11626A-YRIZW2USPB1

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 undesired
operation

Label Format and Location

- Model: YRD136-ZW2-BSP
- FCC ID: 2ABFG-YRIZW2USPB1
- IC : 11626A – YRIZW2USPB1



<Bottom view of EUT>

iRevo-ASSA ABLOY Korea YRD136-ZW2-BSP
FCC ID: 2ABFG-YRIZW2USPB1
IC: 11626A-YRIZW2USPB1

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 undesired
operation