

YMB624 Series FCC/IC Label Position



- YMB, MCB Series all Derivative models have label on same position
- The label is on the backside of the front escutcheon.

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: YMB624

FCC ID: M2R-YMB624

IC ID: 2676A-YMB624

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: YMB614

FCC ID: M2R-YMB624

IC ID: 2676A-YMB624

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: YMB634

FCC ID: M2R-YMB624

IC ID: 2676A-YMB624

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: YMB644

FCC ID: M2R-YMB624

IC ID: 2676A-YMB624

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: MC8814

FCC ID: MZR-YMB824

IC ID: 2676A-YMB824

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: MC8624

FCC ID: M2R-YMB624

IC ID: 2676A-YMB624

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: MC8634

FCC ID: M2R-YMB624

IC ID: 2676A-YMB624

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV

Item: Digital Door Lock

ISL-P5101-00-XXX

Model Name: MC8844

FCC ID: MZR-YMB824

IC ID: 2676A-YMB824

DC 9V, Max 1A

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

The Master Lock Company LLC
6744 S. Howell Avenue
Oak Creek, WI 53154 USA

Country of origin: Vietnam

Manufacturer: AASPV