## **Label Sample**



MODEL: xCE\_E200I-15NXF

INPUT: 24V = 2.5A

Use only the source of adapter listed in the user's manual.

#### REN 01B

This device complies with Part 68 of the FCC Rules. 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.

MADE IN CHINA



FCC ID: MQT-200I15YXF PCI 3.1 Approval No.: 4-10134

- WEEE verified
   RoHS Compliance
   SVHC tested





# A Partner You Can Trust

MODEL: xCE\_E200I-15NXX

P/N:

INPUT: 24V = 2.5A

Use only the source of adapter listed in the user's manual.

### REN 01B

This device complies with Part 68 of the FCC Rules. 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.

MADE IN CHINA



FCC ID: MQT-200I15YXF

PCI 3.1 Approval No.: 4-10134

- WEEE verified
- RoHS Compliance
   SVHC tested



FCC ID: MQT-200I15YXF

## **Label Sample**



MODEL: xCE\_E200I-15YXF

P/N:

INPUT: 24V = 2.5A

Use only the source of adapter listed in the user's manual.

#### REN 01B

This device complies with Part 68 of the FCC Rules. 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.

MADE IN CHINA



FCC ID: MQT-200I15YXF US: N7KMM01B200I15YXF PCI 3.1 Approval No.: 4-10134

- WEEE verified
   RoHS Compliance
   SVHC tested





# A Partner You Can Trust

MODEL: xCE\_E200I-15YXX

INPUT: 24V = 2.5A

Use only the source of adapter listed in the user's manual.

### REN 01B

This device complies with Part 68 of the FCC Rules. 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.

MADE IN CHINA



FCC ID: MQT-200I15YXF US: N7KMM01B200I15YXF PCI 3.1 Approval No.: 4-10134

- WEEE verified
- RoHS Compliance
   SVHC tested



FCC ID: MQT-200I15YXF