

Label information

Ver 1.2
September 25, 2012

Change history

revision	Updated date	summary
1.0	Sep 10, 2012	First edition
1.1	Sep 24, 2012	Revised description contents of FCC label
1.2	Sep 25, 2012	Removed FCC logo

Table of contents

1. Apprication	4
2. Label information.....	4
2.1 Label location	4
2.2 material / adhesive / lifetime.....	4
2.3 drawing or photo of the label.....	5

1. Apprication

This document shows the label information for FCC/IC.

2. Label information

2.1 Label location



2.2 material / adhesive / lifetime

- material: flame-retardant polycarbonate film
 - one example: YAMASO Co., Ltd. exqua film NH230N
- adhesive: double-coated adhesive tape
 - one example: NITTO DENKO Co., Ltd. No.5000NS
- Lifetime : more than 5 years(a life of equipment).

2.3 drawing or photo of the label

Label Size: Less than 10cm(W) × 2.5cm(H)

Phont size: More than 4pt.

2.3.1 Label for relay equipment (120VAC)

Model : YA14A75-B310

FCC ID: O4D-2012-002-SNB

IC : 10402A-12002SNB

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.**

2.3.2 Label for concentrator (120VAC)

Model : YA14A75-B311

FCC ID: O4D-2012-002-SNB

IC : 10402A-12002SNB

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.**

2.3.3 Label for relay equipment (240VAC)

Model : YA14A75-B312

FCC ID: O4D-2012-002-SNB

IC : 10402A-12002SNB

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.**

2.3.4 Label for concentrator (240VAC)

Model : YA14A75-B313

FCC ID: O4D-2012-002-SNB

IC : 10402A-12002SNB

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.**