

# Label information

Ver 1.2 September 25, 2012

Label information

# 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

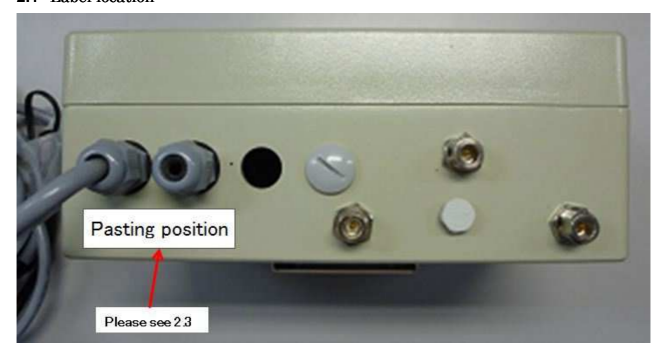
1. A	pprication	.4
2. L	abel information	. 4
	Label location	
	material / adhesive / lifetime	
2.3	drawing or photo of the label	c

# 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.