

Description material of the label of NE-W series

This document describes label material affixed to NE-W series according to CFD 47 Part. 2. 295 (d).

The label is affixed to the equipment with robust adhesive. It fastens the label on the equipment firmly until the end of the equipment life span in normal use.

The label is processed as PET film. It is decorated with laser and covered for insulation so that the nameplate data is firmly protected from its visibility being worse until the end of the equipment life span in normal use.

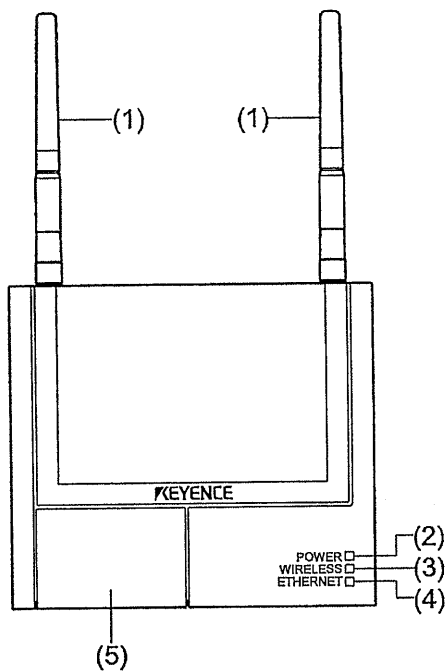
Note1: Features of PET film

1. Print-Lamination with CPP or PE and other materials for frozen food, meat and sterilized bag.
2. Industrial release use or PU skins, PVC tile, PC board and other plate film.
3. Laser decoration
4. Insulating covering.

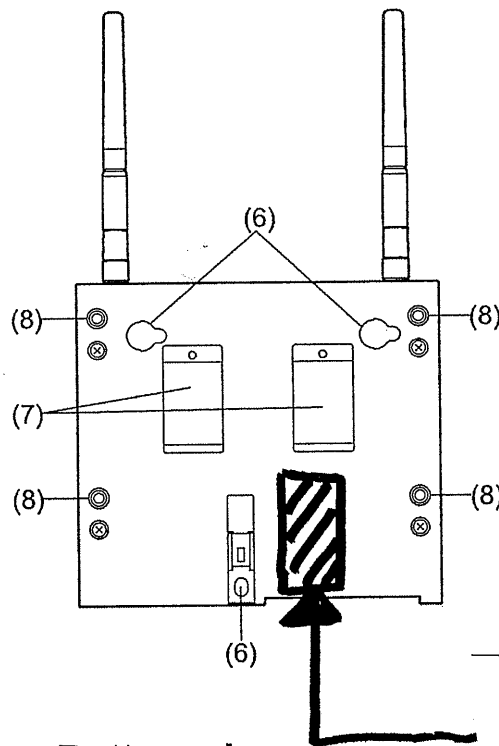
Note2: NE-W series are demonstrated compliance with all of UL requirement. This means safety or other kind of requirements for labeling is almost satisfied.

Label Location

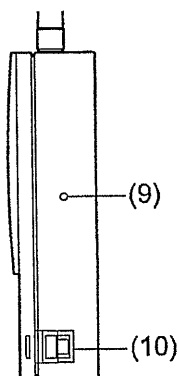
■ Front view



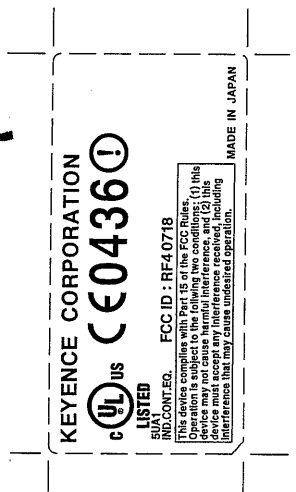
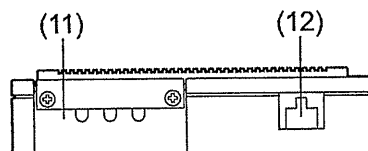
■ Rear view



■ Side view



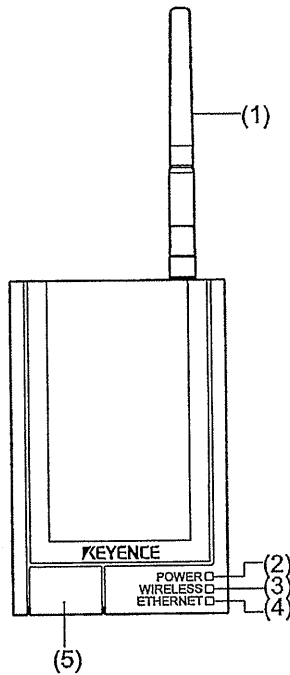
■ Bottom view



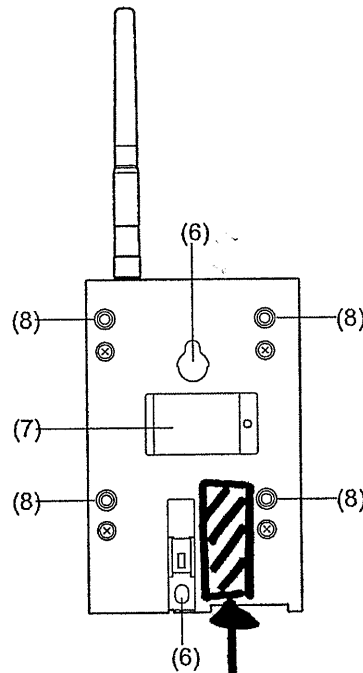
NE-W01E

Label Location

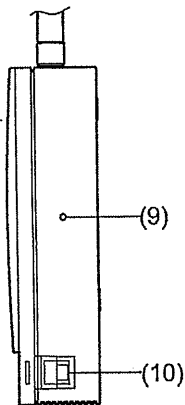
■ Front view



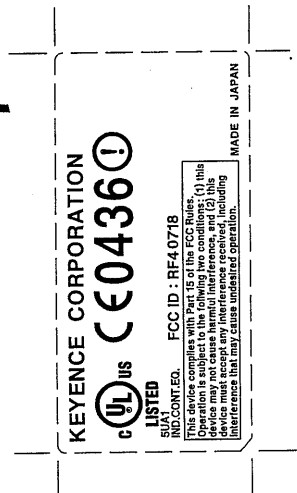
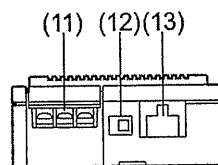
■ Rear view



■ Side view



■ Bottom view



NE-W11E

KEYENCE CORPORATION



C E0436 !

LISTED

SUA1

IND.CONT.EQ.

FCC ID : RF40718

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 JAPAN

182-J-729-01 (2/2)
(25.6 × 52.6) s=2/1