**Certification Label form**

1. The information to be indicated must be the following mark, a symbol and the Test Certification Number or the Type Certification number by attached to the mark.



2. Test certification number or type certification number

2-1 Test certification number

1. The first three letters of a test certification number is 007, which is assigned to ULJ as a registered certification body, and fourth or fourth and fifth letter is followed as the ministerial decree (Table 2), which means category of radio equipment, and the others are specified by ULJ.
2. Regarding ULJ designated certification number, the first letter is as specified at table 2, and the third and fourth letters are “UL”. The following numbers are 7 digits and ULJ assigns the number for each device.

Example of test certification number

\*See the Article 24 of this guide for the display method.

Number of registered certification body (007 means UL Japan)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 0 | 7 | A | B | U | L | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

Letter specified by UL Japan

Letter specified at Table 2

2-2 Type certification number

The first three letters of a test certification number is 007, which is assigned to ULJ as a registered certification body, and fourth letter is “－(hyphen)” and fifth to tenth letters are specified by ULJ. However, the following cases are as follows each.

* + - 1. When radio equipment is composed of two or more specified radio equipment based on different certified construction designs, the radio equipment can be given only one type certification number.
      2. When ULJ newly certificate the type certification about an existing certified construction design, the existing type certification number can be put as new type certification number provided it doesn’t perform any design change. In this case, the specified radio equipment with the existing type certification number is considered that new indication was referred.
      3. When the specified radio equipment is performed any design change, the application is handled as Change application, and displayed a new type certification number unless Same number certification’s guideline is applicable.

Example of type certification number

\*See the Article 34 of this guide for the display method.

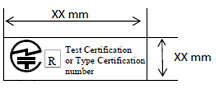
Number of registered certification body (007 means UL Japan)

Hyphen

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 0 | 7 | － | X | X | 0 | 0 | 0 | 0 |

Letter and number specified by UL Japan

Example of certification label



Estimated certification label dimensions: Dimensions A and B can be displayed side by side

\* Same Number Certification

Based on the latest "Same number certification’s guideline", it is possible to assign the same certification numbers.