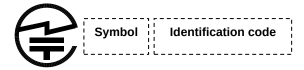


## The marking for Terminal Equipment in Japan

### Introduction

The affixing of a mark, symbol and identification code for equipment certified by EC-CABs shall be in accordance with the MPHPT (currently MIC) Ordinance No.146, 2001 and is based on the MRA between Japan and Europe.

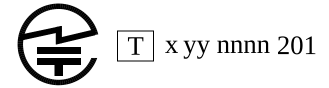
The General form of the mark is as follows:



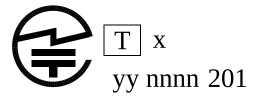
# The affixing of marking

The manufacturer must affix the following mark for which approval has been granted by Kiwa

### Examples:



Or, if space doesn't permit, identification field may place under the symbol field



### Symbol field

T: symbol for Terminal equipment 201: identification number Kiwa

x: category of specified terminal equipment

#### Identification code field (certificate number Kiwa)

yy the last two numbers of the year of the initial certificate number nnnn relevant certificate number

#### Marking of products that includes more than one part of "terminal equipment"

Each part of this equipment shall be affixes with applicable mark (Kiwa issue for each part a separate certificate)



# Size of the Mark

3 mm or more

The size of the mark shall be 3 mm or more in diameter. In case of equipment having a volume of 100 cc or less, the size shall be 3 mm or more in diameter.

0.4A 0.6A 0.4A 3mm or more



# **Revision record sheet**

NOTE: The person who initiated the document or modified the document is responsible for maintaining this record sheet

Revision	Section number	Page number	Date	Remark(s)	issued by
04		1	05-03-15	Removed "-" from the number Removed fixed number five "5" nnn -> nnnn	MJJ
		2	05-03-15	Min label size changed from 5mm to 3mm	MJJ
05			27-12-22	Name Telefication changed by Kiwa	AG

Issued/modified by : A.J. Gase

Function : Quality Manager

Revision : 5

Date : 27 December 2022

Verified by : W.J.M. Jong

Function : Manager Product Certification

Date : 27 December 2022

Released by : A.J. Gase

Function : Quality Manager
Date of release : 27 December 2022