

TECHNICAL BULLETIN

[Issue No.] GOT-A-0081-A

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[Title] Change in the GOT2000 Series Rating Plate Associated with Conformance to ANSI/ISA-12.12.01

[Date of Issue] December 2014

[Relevant Models] GOT2000 Series (GT2712-STW□, GT2710-VTW□, GT2510-VTW□, GT2508-VTW□)

Thank you for your continued support of Mitsubishi Graphic Operation Terminal (GOT).

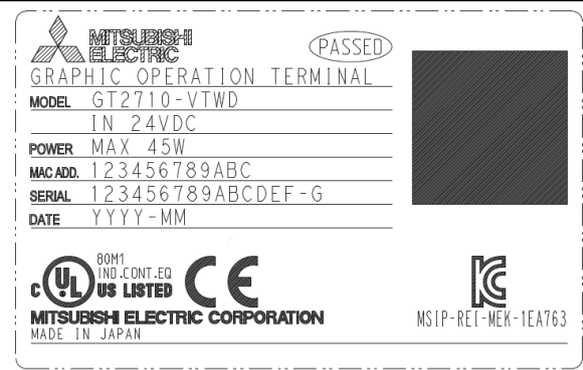
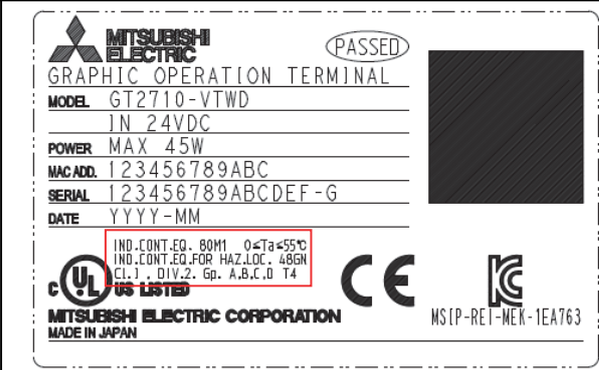
Associated with conformance to ANSI/ISA-12.12.01*1, the rating plate of the GOT2000 series (GT2712-STW□, GT2710-VTW□, GT2510-VTW□, and GT2508-VTW□) has been changed.

Note that the items other than the rating plate, such as the general specifications, performance specifications, functions, external dimensions, are the same as those of each existing model.

*1 ANSI/ISA-12.12.01 is a standard that is agreed in the United States. The use of the GOT conforming to ANSI/ISA-12.12.01 is allowed in hazardous locations (Class I, Division 2, Groups A, B, C, D (Cl. I, Div. 2, Gp. A, B, C, D)) in the United States.

1. Change details

The indication on the rating plate has been changed. (Example: For GT2710-VTWD)

Before	After
 <p>The rating plate before the change shows the Mitsubishi Electric logo, 'PASSED' in a circle, 'GRAPHIC OPERATION TERMINAL', 'MODEL GT2710-VTWD', 'IN 24VDC', 'POWER MAX 45W', 'MAC ADD. 123456789ABC', 'SERIAL 123456789ABCDEF-G', 'DATE YYYY-MM', and certification marks for UL (80M1 IND. CONT. EQ. US LISTED), CE, and KC (MSIP-RET-MEX-1EA763). It is made in Japan.</p>	 <p>The rating plate after the change is identical to the 'Before' version but includes a red frame around the UL certification text: 'IND. CONT. EQ. 80M1 0 ≤ Ta ≤ 55°C', 'IND. CONT. EQ. FOR HAZ. LOC. 48GN', and 'CL. I, DIV. 2, Gp. A, B, C, D T4'. Below the image, the following text is provided: 'The following is indicated inside the red frame. IND. CONT. EQ. 80M1 0 ≤ Ta ≤ 55°C, IND. CONT. EQ. FOR HAZ. LOC. 48GN, Cl. I, DIV. 2, Gp. A, B, C, D T4 *1'.</p>

*1 T4A is indicated for the AC power supply model, and T4 is indicated for the DC power supply model.

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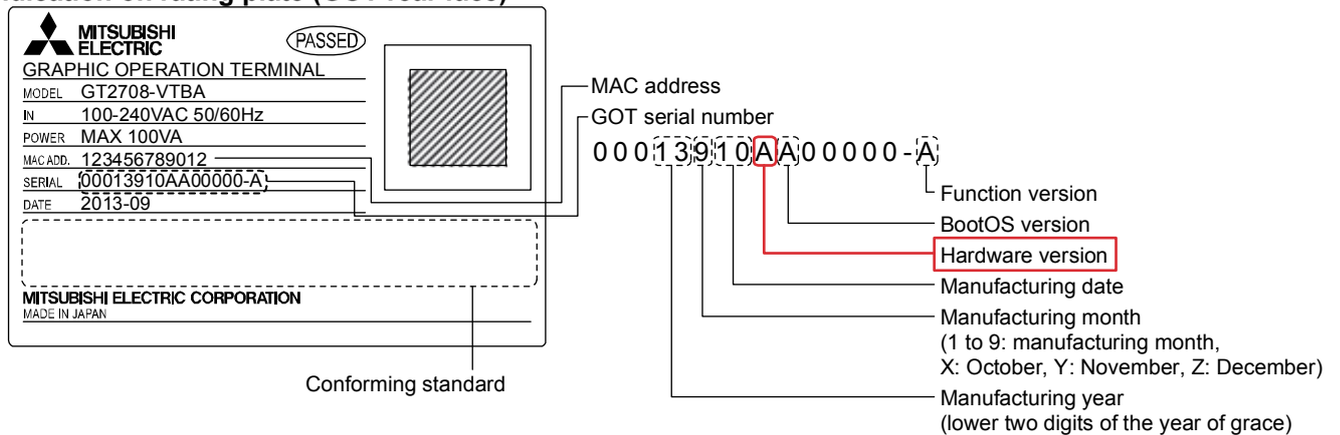
2. How to check the target product

The new indication of the rating plate is applied to the following hardware version or later.

Model	Hardware version	
GT2712	GT2712-STWA	N or later
	GT2712-STWD	N or later
GT2710	GT2710-VTWA	Q or later
	GT2710-VTWD	Q or later
GT2510	GT2510-VTWA	C or later
	GT2510-VTWD	C or later
GT2508	GT2508-VTWA	C or later
	GT2508-VTWD	C or later

The following shows how to check the hardware version.

■ Indication on rating plate (GOT rear face)



3. Schedule

The change is applied to the products manufactured in November, 2014 or later.

Products before and after the change may be mixed at the distribution level.

Version	Print date	Revision
*	November 2014	- First edition (Japanese only) (Print date indicates the date that the Japanese version was issued.)
A	December 2014	- Partial corrections

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