

TECHNICAL BULLETIN

GOT-A-0221-A

[1 / 2]

Base Material of the Rating Plates to be Changed

■Date of Issue

May 2024

■Relevant Models

GOT2000 Series, GOT1000 Series

Thank you for your continued support of Mitsubishi Electric Graphic Operation Terminal (GOT).
This bulletin informs you that the base material of the rating plates for the relevant models will be changed.
This change does not affect the general specifications, performance specifications, functions, and external dimensions of the GOTs.

CONTENTS

1	Applicable models	2
2	Details of the change	2
3	Schedule	2
	REVISIONS	2

GOT-A-0221-A

1 Applicable models


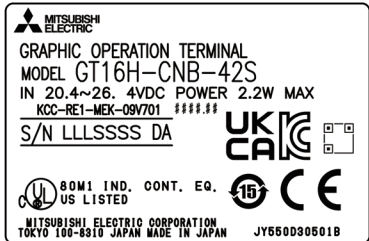


GT16H-CNB-42S, GT01-RS4-M

2 Details of the change

Due to a change in the rating plate's base material, the surface of the plate will be laminated.

Accordingly, the layout of text on the rating plate will be partially changed.

The printed contents will not be changed due to the layout change.

Model	Before	After
GT16H-CNB-42S	 <p> MITSUBISHI ELECTRIC GRAPHIC OPERATION TERMINAL MODEL GT16H-CNB-42S IN 20.4~26. 4VDC POWER 2.2W MAX KCC-RE1-MEK-09V701 ##### S/N LLLSSSS DA UK CALIC MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310, JAPAN MADE IN JAPAN JY550D26401D UL 80M1 IND. CONT. EQ. US LISTED CE </p>	 <p> MITSUBISHI ELECTRIC GRAPHIC OPERATION TERMINAL MODEL GT16H-CNB-42S IN 20.4~26. 4VDC POWER 2.2W MAX KCC-RE1-MEK-09V701 ##### S/N LLLSSSS DA UK CALIC 80M1 IND. CONT. EQ. US LISTED CE MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310 JAPAN MADE IN JAPAN JY550D30501B </p>
GT01-RS4-M	 <p> MITSUBISHI ELECTRIC GRAPHIC OPERATION TERMINAL MODEL GT01-RS4-M IN 20.4~26. 4VDC POWER 3.4W MAX KCC-RE1-MEK-09V685 ##### S/N LLLSSSS BM UK CALIC MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310, JAPAN MADE IN JAPAN JY550D26401D UL 80M1 IND. CONT. EQ. US LISTED CE </p>	 <p> MITSUBISHI ELECTRIC GRAPHIC OPERATION TERMINAL MODEL GT01-RS4-M IN 20.4~26. 4VDC POWER 3.4W MAX KCC-RE1-MEK-09V685 ##### S/N LLLSSSS BM UK CALIC 80M1 IND. CONT. EQ. US LISTED CE MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310 JAPAN MADE IN JAPAN JY550D30501B </p>

3 Schedule

The change will be made sequentially from the June 2024 production.

There may be cases where both products with either the old or new rating plate exist in the distribution stage.

REVISIONS

Version	Issue date	Revision
A	May 2024	First edition