

TECHNICAL BULLETIN

[1/1]

[Issue No.] GOT-A-0142

[Title] Changing the Rating Plate Size and the Layout of Text on the Rating Plate [Date of Issue] August 2019

[Relevant Models] GS2110-WTBD

Thank you for your continued support of Mitsubishi Electric Graphic Operation Terminal (GOT). We will change the rating plate size and the layout of text on the rating plate.

The changes do not affect the general specifications, performance specifications, functions, and external dimensions of the GOT.

1. Details of the changes

The following shows the details of the changes.

- The size of the rating plate will be changed.
- The layout of text on the rating plate will be changed.

Item	Before	After
Size	55 mm x 35 mm (2.17 inch x 1.38 inch)	55 mm x 60mm (2.17 inch x 2.36 inch)
Layout	CC-LÍNK IE Field Basic MITSUBISHI ELECTRIC GRAPHIC OPERAT ON TERMINAL NODEL GS 2110-WTBD IN 24VDC POWER MAX 7.6 W MAK ADD. 123456789012 SERIAL 00019901AA00000-A DATE 2019-09 CUN US LISTED EMSIP-REI- MEK-124C5 MITSUBISHI ELECTRIC AUTOMATION MANUFACTURING (CHANGSHU) CO., LTD. MADE IN CHINA Designed by MITSUBISH ELECTRIC CORPORATION TOKTO 100-8310, JAPAN	MITSUBISHI ELECTRIC GRAPHIC OPERATION TERMINAL MODEL GS 21 10 - W T B D IN 24 V D C PORER MAX 7.6 W MAX ADD. 123456789012 SERIAL 00019901AA00000-A DATE 2019-09 MITSUBISHI ELECTRIC AUTOMATION MANUFACTURING (CHANGSHU) CO., LTD. MADE IN CHINA Designed by MITSUBISHI ELECTRIC CORPORATION TOKYO 100-8310. JAPAN CC-LINK IE Flield Basic CD 101 ISL STEP CE SMSIP-REI- HE 155

2. Models affected

GS2110-WTBD

3. Schedule

The changes will be made sequentially from the September 2019 production.

There may be cases where both GOTs with the former rating plate and GOTs with the new rating plate exist in the distribution stage.

Revisions

Version	Print date	Revisions
-	August 2019	- First edition

MITSUBISHI ELECTRIC CORPORATION