

TECHNICAL BULLETIN

FA-A-0274-A

[1/2]

External appearance change of the safety controller CC-Link interface module, WS0-GCC100202

Date of Issue
January 2019
Relevant Models
WS0-GCC100202

Thank you for your continued support of Mitsubishi Electric programmable controllers. This bulletin announces the external appearance change of the safety controller CC-Link interface module, WS0-GCC100202, for productivity improvement.

1 Details on the change

The external appearance will be changed as shown below. Before change

 Office change
 After change

 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Change
 Image: Chang

(1): The block diagram label will be no longer put on.

(2): The rating plate will be changed from a label to direct printing on the case.

(Depending on the lot number, the rating plate label may be put on even after the changeover period.)

(3): The case will be changed to the claw structure.

2 Reason for the change

The (1) and (2) mentioned above will be changed for productivity improvement.

The (3) mentioned above will be changed to facilitate assembly and disassembly.

3 Changeover period

The change will take place one by one for products manufactured on and after April 2019.

Depending on the stock situation, the product before change may be delivered even after the changeover period. We appreciate your kind understanding.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

TECHNICAL BULLETIN

FA-A-0274-A

REVISIONS

Version	Date of Issue	Revision
A	January 2019	First edition