

TECHNICAL BULLETIN

[1/3]

FA-A-0355-A

Change of the External Appearance of CC-Link IE Field Network—AnyWireASLINK Bridge Module

■Date of Issue

November 2021

■Relevant Models

NZ2AW1GFAL

Thank you for your continued support of Mitsubishi Electric programmable controllers, MELSEC series.

We are informing you that the external appearance of the CC-Link IE Field Network—AnyWireASLINK bridge module will be changed.

There is no impact on the general specifications, performance specifications, and functions of the modules due to the change.

1 RELEVANT MODEL

The following table lists the relevant model.

Product	Model
CC-Link IE Field Network—AnyWireASLINK bridge module	NZ2AW1GFAL

2 REASON FOR THE CHANGE

To improve the availability of related parts.

3 DETAILS ON THE CHANGE

The parts of the number of transmission points setting switch will be changed, so the switch color will be changed to white or orange as follows.

Before change	After change	
Number of transmission points setting switch: White	Number of transmission points setting switch: White or orange	
LINK SET RUNE RUNE SET RUNE FIRE RUNE FIRE FIRE FIRE FIRE FIRE FIRE FIRE FIR	LINK STANDARD LINK STANDARD PAN PAN PAN PAN PAN PAN PAN PA	LINK SALA RUDE RUDE RUDE RUDE RUDE RRUDE RRU

4 CHANGEOVER PERIOD

The change applies to the products manufactured in October 2021 and after.

Note that the external appearance of the module may be changed depending on the availability of parts in the future.

FA-A-0355-A

REVISIONS

Version	Date of Issue	Revision
A	November 2021	First edition

TRADEMARKS

Anywire and AnyWireASLINK are either registered trademarks or trademarks of Anywire Corporation.

The company names, system names and product names mentioned in this technical bulletin are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as $^{1^{TM_1}}$ or $^{1 \otimes 1}$ are not specified in this technical bulletin.