

#### **TECHNICAL BULLETIN**

[ 1/2]

FA-A-0228-A

# External appearance changes of the CC-Link IE Field Network block type remote modules

■Date of Issue

February 2017 (Ver. A: January 2019)

■Relevant Models

NZ2GF2B1N-16D, NZ2GF2B1N-16T, NZ2GF2B1N-16TE, NZ2GF2BN-60AD4, NZ2GF2BN-60DA4

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

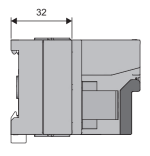
We will inform you of the external appearance changes of the CC-Link IE Field Network block type remote modules according to the compliance with ship classification standards.

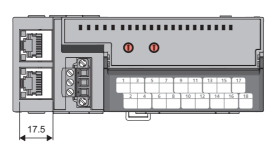
There is no impact on the general specifications, performance specifications, and functions of the modules due to the change.

### 1 Change details

The lengths of the parts indicated in the following figures are changed. These changes do not affect the dimensions (depth, width, and height) of the modules.

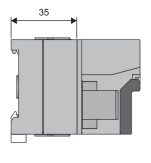
#### Before change

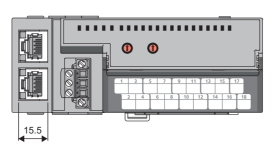




(Unit: mm)

#### After change





(Unit: mm)

## 2 Applicable products and the version after change

The changes will take place from the following versions.

Product	Model	Version after change		Changeover
		Serial number	Serial number location	period*1
CC-Link IE Field Network remote I/O module	NZ2GF2B1N-16D	First five digits is 19031 or later	SERIAL field in the rating plate on the top face of the module	March 2017
	NZ2GF2B1N-16T			
	NZ2GF2B1N-16TE			
CC-Link IE Field Network analog-digital converter module	NZ2GF2BN-60AD4			
CC-Link IE Field Network digital-analog converter module	NZ2GF2BN-60DA4			

<sup>\*1</sup> Depending on the stock situation, the products before change may be delivered even after the changeover period. We appreciate your kind understanding.

#### **REVISIONS**

Version	Date of Issue	Revision
-	February 2017	First edition
A	January 2019	Available for e-Manual Viewer