

TECHNICAL BULLETIN

[1/3]

FA-A-0400-B

Production Discontinuation of CC-Link System Low Profile Waterproof Type Repeater Hub Module

■Date of Issue

February 2023 (Ver.B: March 2023)

■Relevant Models

AJ65FBTA-RPH

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

This technical bulletin informs you that the following CC-Link system low profile waterproof type repeater hub module will be discontinued.

We appreciate your kind understanding.

1 MODEL TO BE DISCONTINUED

Product	Model
CC-Link system low profile waterproof type repeater hub module	AJ65FBTA-RPH

2 SCHEDULE

• Transition to made-to-order: April 28, 2023

• Order acceptance: Until July 31, 2023

• Production discontinuation: August 31, 2023



This product uses the parts that have difficulty in procurement, thus there is a limit to the number of production

Note that we may decline orders even during the order acceptance period.

3 REASON FOR DISCONTINUATION

Some parts of the above product are now obsolete, and we will have difficulty to maintain our production system.

4 REPAIR SUPPORT

Repair support period: Until August 30, 2030 (for seven years after the discontinuation of production)

If the parts necessary for the repair are not available, we cannot accept the repair order.

5 AVAILABLE MODEL/APPLICABLE PRODUCT

There is no alternative model with the same specifications as the current model.

There is an available model if you do not need waterproof.

Page 2 Available Model

There is an applicable product with dust-proof and waterproof if you can use the different network system from the current one.

Page 2 Applicable Product

5.1 Available Model

Model to be discontinued		Available model	
Product	Model	Product	Model
CC-Link system low profile waterproof type repeater hub module	AJ65FBTA-RPH	CC-Link spring clamp terminal block type repeater hub module	AJ65BTS-RPH*1*2

^{*1} The model is not waterproof. When replacing the current model with the AJ65BTS-RPH, install the AJ65BTS-RPH in a control panel or waterproof case.

CC-Link System Spring Clamp Terminal Block Type Repeater Hub Module User's Manual (IB-0800346)

5.2 Applicable Product

A product that satisfies the interface specifications of the modules manufactured by Mitsubishi Electric Corporation.

Note that we do not conduct a verification of the applicable product. Before using this product, examine the applicability and confirm that it will not cause system operation problems.

In addition, follow the specifications of the applicable product when using it.

The specifications of the applicable product are subject to change without notice depending on the circumstances of the manufacturer.

For the product specifications and wiring precautions, refer to the manual of the product to be used.

Model to be discontinued		Applicable product		
Product	Model	Product	Model	Manufacturer
CC-Link system low profile waterproof type repeater hub module	AJ65FBTA-RPH	Unmanaged industrial Ethernet switch (vibration-resistant IP67 switch) compliant with the CC-Link IE TSN Class A	OCTOPUS 8TX -EEC - Unmanged IP67 Switch*1	BELDEN www.belden.com

^{*1} The product is certified as a CC-Link IE TSN recommended wiring part by the CC-Link Partner Association. CC-Link Partner Association URL: www.cc-link.org

^{*2} Connect the AJ65BTS-RPH to a spring clamp terminal block instead of an M12 waterproof connector. For the detail specifications, refer to the following.

FA-A-0400-B

REVISIONS

Version	Date of Issue	Revision
A	February 2023	First edition
В	March 2023	Partial correction

TRADEMARKS

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 '™, or '®, are not specified in this technical bulletin.