

TECHNICAL BULLETIN

[1/4]

FA-A-0409-B

Production Discontinuation of Some Models In December 2023

■Date of Issue

June 2023 (Ver. B: September 2023)

■Relevant Models

QJ71FL71-T, AJ65SBTC4-16DN, AJ65FBTA2-16TE, AJ65VBTCFJ1-32DT1, AJ65VBTCE3-16TE, AJ65ABTP3-16D, NZ2GF2S2-16A, NZ2GF-ETB, SW1DNC-ECLSOBJ-JS, NZ2KT-NPECLG51, A6CVR-8, A1SADP-Q-SET1, A1SADP-Q-SET2, NZ2DL, Q6KT-PCPUV2-H10, Q6KT-TBS00G00, AP10-PKY002AA-MA, SW1PQCCCPU-JAF10

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

This technical bulletin informs you that the following MELSEC series models will be discontinued. We appreciate your kind understanding.

1 MODELS TO BE DISCONTINUED

1.1 MELSEC-Q Series FL-net Interface Module

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
QJ71FL71-T	FL-net ver.1 is supported.	There is no alternative model.	_

1.2 CC-Link Remote I/O Module

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
AJ65SBTC4-16DN	_	AJ65VBTCE3-16D	_
AJ65FBTA2-16TE	_	There is no alternative model.	_
AJ65VBTCFJ1-32DT1	_	AJ65VBTCF1-32DT1	_
AJ65VBTCE3-16TE	_	There is no alternative model.	_
AJ65ABTP3-16D	_	There is no alternative model.	_

1.3 CC-Link IE Field Network Remote I/O Module

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
NZ2GF2S2-16A	_	There is no alternative model.	_

1.4 CC-Link IE Field Network Ethernet Adapter Module

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
NZ2GF-ETB	_	There is no alternative model.	_

1.5 CC-Link IE Control Object Developing Kit

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
SW1DNC-ECLSOBJ-JS	_	There is no alternative model.	_

1.6 CC-Link IE Control Device Kit

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
NZ2KT-NPECLG51	_	There is no alternative model.	_

1.7 Protective Cover for the CC-Link System Compact Remote I/O Modules

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
A6CVR-8	_	There is no alternative model.	_

1.8 AnS-Q Module Conversion Adapter

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
A1SADP-Q-SET1	-	There is no alternative model.	_
A1SADP-Q-SET2	_	There is no alternative model.	_

1.9 BOX Data Logger

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
NZ2DL	—	There is no alternative model.	_

1.10 Component Set for the MELSEC-Q Series WinCPU

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
Q6KT-PCPUV2-H10	_	There is no alternative model.	-

FA-A-0409-B

1.11 MELSEC-Q Series Bus Disclosure Module

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
Q6KT-TBS00G00	_	There is no alternative model.	_

1.12 POKAYOKE of iQ Monozukuri

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
AP10-PKY002AA-MA	_	There is no alternative model.	_

1.13 Parameter Setting and Monitoring Tool of the MELSEC-Q Series C Controller

Model to be discontinued		Alternative model	
Model	Specifications	Model	Specifications
SW1PQC-CCPU-JAF10	_	There is no alternative model.	_

2 SCHEDULE

Transition to make-to-order: October 31, 2023 Order acceptance: Until November 30, 2023 Production discontinuation: December 27, 2023

3 REASON FOR DISCONTINUATION

The demand for the above products has decreased significantly due to the shift to new models. 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 December 27, 2030 (for seven years after the discontinuation of production)

5 RECOMMENDABLE PROPOSALS

Purchase another or more target models as a spare by the last day of order acceptance. (Page 3 SCHEDULE)

FA-A-0409-B

REVISIONS

Version	Date of Issue	Revision
A	June 2023	First edition
В	September 2023	Deleted A1S63P and R60TCRT4BW from the relevant models due to errors in the description. For the production discontinuation of the A1S63P, refer to the following. Production Discontinuation of the MELSEC-AnS Series Power Supply Modules (FA-A-0411)

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 $^{1^{TM}}$ or $^{1^{\textcircled{8}}}$ are not specified in this technical bulletin.