

TECHNICAL BULLETIN

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FA-A-0321-A

Notification of Product Discontinuation (on June 2021)

■Date of Issue

December 2020

■Relevant Models

A1ADP-SP, A6TBX70-E, A6TBY54-E, LA1S51B, LA1S65B, LA1S68B, NZ2GACP520-300, Q2MEM-ADP

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

We are informing you that production of the following MELSEC-A/QnA/Q/L series models will be discontinued.

1 MODELS TO BE DISCONTINUED

Product	Model
A-A1S module conversion adapter (for special function modules)	A1ADP-SP
Connector/terminal block converter module for negative common type input modules (3-wire type)	A6TBX70-E
Connector/terminal block converter module for negative common/source type output modules (2-wire type)	A6TBY54-E
LA1S extension base unit	LA1S51B
	LA1S65B
	LA1S68B
CC-Link IE Field Network intelligent device station/remote device station communication LSI with GbE-PHY (300 units per package)	NZ2GACP520-300
MELSEC-Q series memory card adapter	Q2MEM-ADP

2 SCHEDULE

Transition to made-to-order: April 30, 2021 Order acceptance: Until May 31, 2021 Production discontinuation: June 30, 2021

3 REASON FOR DISCONTINUATION

The demand of the above products extremely decreases and some parts of the products are now obsolete. Therefore, we will have difficulty to maintain our production system.

4 REPAIR SUPPORT

Repair support period: Until June 30, 2028 (for seven years after the discontinuation of production)

5 ALTERNATIVE MODELS

Model to be discontinued		Alternative model	
Product	Model	Product	Model
A-A1S module conversion adapter (for special function modules)	A1ADP-SP	None	_
Connector/terminal block converter module for negative common type input modules (3-wire type)	A6TBX70-E	DC I/O conversion module	FA-TB16XY1 + FA- TB16XY2*2*3
Connector/terminal block converter module for negative common/source type output modules (2-wire type)	A6TBY54-E	DC I/O conversion module	FA-TB32XYN3*2*4
LA1S extension base unit	LA1S51B	QA1S extension base unit ^{*1}	QA1S51B
	LA1S65B		QA1S65B
	LA1S68B		QA1S68B
CC-Link IE Field Network intelligent device station/ remote device station communication LSI with GbE- PHY (300 units per package)	NZ2GACP520-300	CC-Link IE Field Network intelligent device station/remote device station communication LSI with GbE-PHY (60 units per package)	NZ2GACP520-60
MELSEC-Q series memory card adapter	Q2MEM-ADP	None	_

^{*1} The CPU module needs to be replaced with a MELSEC-Q series module.

6 RECOMMENDABLE PROPOSALS

We recommend the following solutions for the production discontinuation.

- Purchase another or more relevant models as spares before the order acceptance date. (F Page 1 SCHEDULE)
- Please replace the relevant models with MELSEC iQ-R series models.

^{*2} The modules are the FA products manufactured by Mitsubishi Electric Engineering Co., Ltd.

^{*3} Use FA-CBL**DMFX and FA-CBL**MMH to connect the conversion modules.

^{*4} Use FA-CBL**DMFY to connect the conversion module.

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REVISIONS

Version	Date of Issue	Revision
A	December 2020	First edition