

TECHNICAL BULLETIN

[1/3]

FA-A-0289-A

Production Discontinuation Models of MELSEC-A/Q Series and CC-Link Remote I/O Modules

■Date of Issue

December 2019

■Relevant Models

A1ADP-XY, AC30R4-PUS, QA65B, QA68B, QA6ADP, AJ65SBTB3-16D5, AJ65VBTCE3-16DTE, AJ65SBTC1-32DT2

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

Production of the following MELSEC-A/Q series models and CC-Link remote I/O modules will be discontinued.

1 MODELS TO BE DISCONTINUED

Product	Model	
A-A1S module conversion adapter for I/O modules	A1ADP-XY	
Connection cable for programming units	AC30R4-PUS	
QA extension base unit	QA65B	
	QA68B	
QA conversion adapter module	QA6ADP	
CC-Link remote I/O module: Terminal block type DC input module*1	AJ65SBTB3-16D5	
CC-Link remote I/O module: Sensor connector (e-CON) type combined module*2	AJ65VBTCE3-16DTE	
CC-Link remote I/O module: One touch connector type combined module*3	AJ65SBTC1-32DT2	

^{*1} DC input: 16 points (shared type of positive common (sink) and negative common (source))

2 SCHEDULE

Transition to made-to-order: April 27, 2020 Order acceptance: Until May 29, 2020 Production discontinuation: June 30, 2020

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, 2027 (for seven years after the discontinuation of production)

5 ALTERNATIVE MODEL

There is no alternative model.

MITSUBISHI ELECTRIC CORPORATION

^{*2} DC input: 8 points (negative common), transistor output: 8 points (source)

^{*3} DC input: 16 points (positive common), transistor output: 16 points (sink)

FA-A-0289-A

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. (Page 1 SCHEDULE)
- Please replace the relevant models with MELSEC iQ-R series models.

TECHNICAL BULLETIN

[3/3]

FA-A-0289-A

REVISIONS

Version	Date of Issue	Revision
A	December 2019	First edition