TECHNICAL BULLETIN

[Issue No.] FA-A-0002[Title] Production discontinuation of Q series power supply module[Relevant Models] Q61P-A1,Q61P-A2

[Page] 1/2 [Date of Issue] Mar., '08

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

Production of the Q series power supply modules, Q61P-A1 and Q61P-A2, will be discontinued as follows.

1. Models to be discontinued

Product name	Model	
Power supply module	Q61P-A1	
	Q61P-A2	

2. Schedule

Transition to "made-to-order" : End of June, 2008
Order acceptance : Through March, 2009
Production discontinuation : Through March, 2009

3. Reasons for discontinuing production

As an alternative model of upgrade product, the Q61P has been released since February, 2006 and has obtained the following classification standards.

- DNV classification standard
- Lloyd's classification standard
- · NK classification standard
- BV classification standard
- · ABS classification standard
- RINA classification standard
- GL classification standard

4. Repair acceptance

• Repair acceptance : Through March,2016 (For 7 years after production discontinuation)

TECHNICAL BULLETIN

[Issue No.] FA-A-0002 [Title] Production discontinuation of Q series power supply module [Page] 2/2 [Date of Issue] Mar., '08

[Relevant Models] Q61P-A1,Q61P-A2

5. Specifications comparison with the alternative model

Model	Discontinued model		Alternative model
Item	Q61P-A1	Q61P-A2	Q61P
Input power supply	100V-120VAC	200V-240VAC	100V-240VAC
Max. input apparent power	105VA		130VA
Weight	0.31kg		0.4kg

^{*:}For specifications except above, the alternative model has the same specifications with the discontinued models.

6. Replacement to the alternative model

- (1) Precautions for wiring
 - The external power supply used for the discontinued models can be utilized to the alternative model.
 - The alternative model has the same terminal layout with the discontinued models.
- (2) Program utilization
 - This replacement does not affect programs.