

TECHNICAL BULLETIN

[Issue No.] FA-A-0215

[Title] Production discontinuation of C Controller module with partner product pre-installed model [Date of Issue] August 2016

[Relevant Models] C Controller module with partner product pre-installed model

Thank you for your continued support of Mitsubishi programmable controllers, MELSEC-Q series. Production of C Controller module with partner product pre-installed model of NIPPON DENNO Co.,Ltd. will be discontinued.

1. MODEL TO BE DISCONTINUEDS

Model	Product Configuration	Alternative models
Q12DCCPU-V-B010	CIMOPERATOR [®] SECS+ for ADVANCED J	A successor model plans to be developed. ^{*1}
Q12DCCPU-V-B011	CIMOPERATOR [®] SECS+ for ADVANCED E	
Q12DCCPU-V-B012	CIMOPERATOR [®] SECS+ for GEM ADVANCED J	
Q12DCCPU-V-B013	CIMOPERATOR [®] SECS+ for GEM ADVANCED E	
Q12DCCPU-V-B014	CIMOPERATOR [®] SECS+ for GEM ADVANCED + (Option Pack) J	
Q12DCCPU-V-B015	CIMOPERATOR [®] SECS+ for GEM ADVANCED + (Option Pack) E	
Q12DCCPU-V-B016	CIMOPERATOR [®] for FTP J	-
Q12DCCPU-V-B018	CIMSNIPER J	A successor model plans to be developed. ^{*1}
Q12DCCPU-V-B019	CIMSNIPER E	
Q12DCCPU-V-B01A	CIMSNIPER Light J	
Q12DCCPU-V-B01B	CIMSNIPER Light E	
Q12DCCPU-V-B01C	DNA Designer J	-
Q12DCCPU-V-B01D	DNA Designer E	-
Q24DHCCPU-V-B010	CIMOPERATOR [®] SECS+ for ADVANCED Q24 J	-
Q24DHCCPU-V-B012	CIMOPERATOR [®] SECS+ for GEM ADVANCED Q24 J	-
Q24DHCCPU-V-B018	CIMSNIPER Q24 J	-
Q24DHCCPU-V-B019	CIMSNIPER Q24 E	-
Q24DHCCPU-V-B01C	DNA Designer Q24 J	-
Q24DHCCPU-V-B01D	DNA Designer Q24 E	-

*1 Planned to develop and release a new successor model with our brand. (Available in the near future)

2. SCHEDULE

- Order acceptance: Until July 29, 2016
- Production discontinuation: July 29, 2016

3. REASON FOR DISCONTINUATION

The sale of software manufactured by NIPPON DENNO Co., Ltd. will end.

4. REPAIR SUPPORT

• Repair support period: Until July 31, 2023 (for seven years after the discontinuation of production)

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN