

TECHNICAL BULLETIN

[1/3]

FA-A-0237-B

Additionally affixing the CE marking on the products that are compliant with the EU RoHS Directive

■Date of Issue

June 2017 (Ver. B: March 2018)

■Relevant Models

MELSEC series

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

As of July 22, 2017, product range that are subject to the EU RoHS Directive will be expanded, and the CE marking is accordingly to be affixed on certain models of Mitsubishi Electric programmable controllers, MELSEC series products. There is no impact on the general specifications, performance specifications, functions, and external dimensions of products due to the change.

1 Reason for the change

As of July 22, 2017, products defined in "Category 9 Industrial monitoring and control instruments" of the EU RoHS Directive will be subject to this directive. Accordingly the CE marking is to be affixed on the relevant products since CE marking is required for the EU RoHS Directive compliant products.

2 Relevant products and details on the change

The CE marking and address are indicated on the EU RoHS Directive compliant products.

The corporate logo on certain products will also be changed along with the indication.

Position of the marking and descriptions differ depending on the products. In addition, position of the descriptions may be changed due to limitations of space.

Relevant product		Before change	After change
Connector/terminal block conversion module	A6TBXY36 A6TBXY54 A6TBX70 A6TBX36-E A6TBY36-E A6TBX54-E A6TBY54-E A6TBX70-E	MISURISH PASSED TERMINAL BOARD MODEL A6TBXY36 DATE MISURISH ELECTRIC CORPORATION MADE IN TAWAN BD992C761HD1	MISUREM PASSED TERMINAL BOARD MODEL AGTBXY36 DATE MISUREM PASSED TERMINAL BOARD MODEL AGTBXY36 DATE MISUREM TOWN TOWN TO TOWN TOWN TOWN TOWN TOWN T
A8BAT connection cable	AC08BAT	MITSUBISH BOMI IND. CONT. EQ. IND. CONT. EXECUTION MADE IN JAPAN BD992D242H07	MITSUBISHI 3.6VDC ELECTRIC 80M1 ND. CONT. EQ. CU U U STEP B0992C789H04 MITSUBISHI ELECTRIC CORPORATION MADE IN JAPAN TOKYO 100-8310 JAPAN

TECHNICAL BULLETIN

FA-A-0237-B

Relevant product		Before change	After change
Q8BAT connection cable	QC10BAT	MITSUBISHI BOM1 IND. CONT. EQ. MITSUBISHI ELECTRIC CORPORATION MADE IN JAPAN BD992C607H02 See safety guidelines included in Q3□B. Voyez directive de sécurité jointée à Q3□B.	MITSUBISHI ELECTRIC 80M1 IND. CONT. EQ. CUL us LISTED BD992C789H02 MITSUBISHI ELECTRIC CORPORATION MADE IN JAPAN 10k70 100-3310, JAPAN See safety guidelines included in Q3CIB. Voyez directive de sécurité jointée à Q3CIB.
Cable for connector/terminal block converter module	AC05TB AC10TB AC20TB AC30TB AC50TB AC80TB AC100TB AC05TB-E AC10TB-E AC20TB-E AC30TB-E AC30TB-E	WADE IN CHINA MADE IN CHINA	■Pattern 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Conversion cable for cable	A1SD75-C01H A1SD75-C01HA	Without the rating plate	MITSUBISHI ELECTRIC CORPORATION TOKYO 100–8310, JAPAN: MADE IN JAPAN
Extension cable	QC05B QC06B QC30B	IND. CONT. EQ. 80M1 5VDC IND. CONT. EQ. 80M1 5VDC IND. CONT. EQ. 80M1 5VDC IND. CONT. EQ. FOR HAZ. LOC. 48GN OF TOTAL STREET CL. 1, DV. 2, 6p. AB,C,D OF TOTAL STREET CORPORATION MADE IN JAPAN BD992C601H01 K See safety guidelines included in Q30B. Voyez directive de sécurité jointée à Q30B.	MITSUBISHI C. Us LISTED IND. CONT. EO. 80MI FOR HAZ. LOC. 486N CI. 1, DIV. 2, D. A.R.C.D. 0547a5450 MITSUBISHI ELECTRIC CORPORATION TOXYO 100-530, JAPAN MADE IN JAPAN See safety guidelines included in 03CIB. Voyez directive de sécurité jointée à 03CIB.
	QC12B QC50B QC100B	See safety guidelines included in Q3DB. Sound in Disconting. MTSUBISH ELECTRIC CORPORATION K MADE IN JAPAN BD992C607H01 See safety guidelines included in Q3DB. Voyez directive de sécurité jointée à Q3DB.	MITSUBISHI ELECTRIC 80M1 IND. CONT. EQ. C INTED BD992C789H01 MITSUBISHI ELECTRIC CORPORATION MADE IN JAPAN TOKYO 100-8310, JAPAN K See safety guidelines included in Q3UB. Voyez directive de sécurité jointée à Q3UB.
Safety circuit part extension cable	QS90CBL-SE01 QS90CBL-SE15	MODEL QS90CBL—SE01 MITSUBISHI ELECTRIC CORPORATION MODEL QS90CBL—SE15 MITSUBISHI ELECTRIC CORPORATION BD999D967H01 BD999D967H02 MADE IN JAPAN BD999D967H02 MADE IN JAPAN	MODEL QS90CBL—SE01 MITSUBISHI ELECTRIC CORPORATION BD996D10SH01 MODEL QS90CBL—SE15 MITSUBISHI ELECTRIC CORPORATION BD996D10SH02
Connection cable between personal computer and programmable controller CPU	QC30R2	See safety guidelines included in Q3DB. Sound in Q3DB. With the control of Q3DB. Voyez directive de sécurité jointée à Q3DB.	MITSUBISHI ELECTRIC 80M1 IND. CONT. EQ. CULUS BD992C789H03 MITSUBISHI ELECTRIC CORPORATION MADE IN CHINA FORYO 100-8310 JAFAN K See safety guidelines included in Q3CIB. Voyez directive de sécurité jointée à Q3CIB.

TECHNICAL BULLETIN

FA-A-0237-B

Relevant product		Before change	After change	
RS-232 cable connecting to CPU module	WS0-C20R2	Without the rating plate	MITSUBISHI powered by SICK MITSUBISHI ELECTRIC CORPORATION TOKYO (103-8310, JAPAN) WS0-C20R2 2049581 1711 MADE IN GERMANY	
USB/RS-232 conversion cable	WS0-C20M8U	Without the rating plate	MITSUBISH powered by SICK MITSUBISH ELECTRIC CORPORATION TOKYO 100-8310, JAPAN WS0-C20M8U 15 2073740 1711 CC	
RS-232 connection converter cable	Q12DCCPU- CBL	See safety guidelines included in Q3□B. Voyez directive de sécurité jointée à Q3□B.	Sound Ind.cont.eq. (1) BD992C789H MTSUBISH ELECTRIC CORPORATION MADE IN JAPAN 10K70 100-8310, JAPAN 1 See safety guidelines included in Q30B. Voyez directive de sécurité jointée à Q30B.	
Packaging label		AC10TB 13L007 3000000 <->	AC10TB 13L007 3000000	

3 Changeover period

The changes will take place one by one for each product manufactured on and after May 2017. Note that, depending on stock status, both the products before and after change may be distributed in the market around that time. Please be understanding of this matter.

REVISIONS

Version	Date of issue	Revision
-	June 2017	First edition
A	October 2017	Addition of Pattern 2 to "After change" column of "Cable for connector/terminal block converter module" row in the table
В	March 2018	Available for e-Manual Viewer