

### **TECHNICAL BULLETIN**

[ 1/9]

FAM-A-0057-A

# Indication of the Place of Origin

■Date of Issue

October 2022

■Relevant Models

MELSEC iQ-F series and MELSEC-F series

Thank you for your continued support of Mitsubishi Electric micro programmable controllers, MELSEC iQ-F series and MELSEC-F series.

This bulletin informs you that the place of origin is indicated on the cables for the MELSEC iQ-F series and MELSEC-F series. There is no impact on the general specifications, performance specifications, functions, and external dimensions of products due to the change.

# 1 RELEVANT MODELS

Product	Model
Power cable	FX2NC-100BPCB, FX2NC-100MPCB, FX2NC-10BPCB1
Cable to connect the programmable controller for the FX30P	FX-20P-CAB, FX-20P-CAB0, FX-20P-CADP
RS-232C cable	F2-232CAB-1, FX-232CAB-1
RS-422 cable to connect the programmable controller with a personal computer	FX-422CAB, FX-422CAB0, FX-422CAB-150
Extension cable for the MELSEC-F series	FX0N-30EC, FX0N-65EC, FX0N-5EC
Extension cable for the MELSEC iQ-F series	FX5-30EC, FX5-65EC
I/O cable for terminal blocks	FX-16E-150CAB, FX-16E-300CAB, FX-16E-500CAB, FX-16E-150CAB-R, FX-16E-300CAB-R, FX-16E-500CAB-R
I/O cable for the A6TBXY36 connector/ terminal block converter modules	FX-A32E-150CAB, FX-A32E-300CAB, FX-A32E-500CAB
General-purpose I/O cable	FX-16E-500CAB-S

### 2 CHANGEOVER PERIOD

The changes will be applied to the relevant models in and after October 2022.

Note that, depending on stock status, both the old and new products may be distributed in the market around that time. For details, please consult your local Mitsubishi representative.

# 3 DETAILS AND REASONS FOR THE CHANGES

This chapter describes the details and reasons for the changes. The indication positions, details, and reasons differ for each product.

### Power cable

### **■**Details

Item	Relevant model	Before change	After change
Label on the product tag	FX2NC-100BPCB FX2NC-100MPCB FX2NC-10BPCB1		A tag indicating the place of origin will be attached to the product.

# **■**Reason for the change

To clarify the place of origin.

# Cable to connect the programmable controller for the FX30P

### **■**Details

Item	Relevant model	Before change	After change
Label on the product tag	FX-20P-CAB FX-20P-CAB0 FX-20P-CADP	FX-20P-CAB JY309C24871*	FX-20P-CAB JY309C24871* MADE IN CHINA  The place of origin is indicated in the label on the product tag.
Outer package		D854C104H01	A QR code is added to the outer package.
Leaflet for the China RoHS mark	FX-20P-CAB	JY997D69301B LEW Tube Time Time Time Time Time Time Time Tim	基于中国标准法的参考规格:GB/T15969.2 Attention This product is designed for use in industrial applications. Y997D27001D  The China RoHS mark is changed from the 15-mark to the e-mark.

- To clarify the place of origin.
- To control parts at the time of production.
- $\bullet \ \, \text{The content of hazardous substances restricted by the new China RoHS is within the specified value.}$

# RS-232C cable

### ■ Details

Item	Relevant model	Before change	After change
Label on the product tag	F2-232CAB-1 FX-232CAB-1	F2-232CAB-1 (F/FX/A) JY990C24471*	F2-232CAB-1 (F/FX/A) JY990C24471* MADE IN CHINA  The place of origin is indicated in the label on the product tag.
Leaflet for the China RoHS mark		JY997D69301B         「电器电子产品有害物质聚型           15         Note: This symbol mark is for China only.           含有有害的物质的名称。含有量、含有部品本产品中所含有的有害6物质的名称。含有量、含有部品文产品中有害物质。         不产品中有害物质的名称。含有量、含有部品文产品中有害物质的名称。含有量、含有部品文产品中有害物质的名称。含有量、含有部品文产品中有害物质的名称。含有量、含有部品文产品中有害物质的名称。含有量、含有部品文产品中有害物质的名称。含有量、含有部品文产品中有害物质的名称。含有量、含有部品文产品中有害物质。           可编程控制器 MELSEC iQ-F/F、网络相关产品(CC-Link/LT)、张力控制器电缆、外壳         印刷基板           数据收集分析器 MELQIC         印刷基板	基于中国标准法的参考规格:GB/T15969.2 Attention This product is designed for use in industrial applications. Y997D27001D The China RoHS mark is changed from the 15-mark to the e-mark.
Outer package		Des4C104H01	A QR code is added to the outer package.

- To clarify the place of origin.
- The content of hazardous substances restricted by the new China RoHS is within the specified value.
- To control parts at the time of production.

# RS-422 cable to connect the programmable controller with a personal computer

### **■**Details

Item	Relevant	Before change	After change
	model		
Label on the product tag	FX-422CAB FX-422CAB0 FX-422CAB-150	FX-422CAB JY990C22171*	FX-422CAB JY990C22171* MADE IN CHINA  The place of origin is indicated in the label on the product tag.
	EV 40004B		lag.
Leaflet for the China RoHS mark	FX-422CAB FX-422CAB0	JY997D69301B 「电器电子产品有害物质限到  15 Note: This symbol mark is for China only. 含有有害6物质的名称。含有量。含有部品 本产品中所含有的有害6物质的名称。含有量。含有部品 产品中有害物质  部件名称  可编程控制器 MELSEC iQ-F/F、 网络相关产品(CC-Link/LT)、张力控制器 电缆 外壳 印刷基板 电缆 外壳	基于中国标准法的参考规格: GB/T15969.2 Attention This product is designed for use in industrial applications. Y997D27001D  The China RoHS mark is changed from the 15-mark to the e-mark.
Outer package		D654C104H01	A QR code is added to the outer package.
Packaging label	FX-422CAB-150	FX-422CAB-150  CODE 09**** *** *** ***	中国PL表記:中国第(簡体字) MODEL FX-422CAB-150 CODE O9K846 LOT.*** MCNIGNAL AND MODEL MCNIGNAL AND MODEL FX-422CAB-150 CODE O9K846 LOT.*** MCNIGNAL AND MODEL MCNIGNAL AND MODEL MCNIGNAL AND MODEL FX-422CAB-150 CODE O9K846 CODE O9K8

- To clarify the place of origin.
- The content of hazardous substances restricted by the new China RoHS is within the specified value.
- To control parts at the time of production.
- To improve productivity.

# **Extension cable for the MELSEC-F series**

### **■**Details

Item	Relevant model	Before change	After change
Label on the product tag	FX0N-30EC FX0N-65EC FX0N-5EC	FX0N-30EC JY309C18773* ******V	FX0N-30EC JY309C18773* *******V MADE IN VIETNAM  The place of origin is indicated in the label on the product tag.
Packaging label		中国PL表記:中国語(簡体字) MODEL FXON-30EC	PRODUMENT   PR
Outer package		D854C103H01	A QR code is added to the outer package.

- To clarify the place of origin.
- The place of origin is changed.
- To control parts at the time of production.

# **Extension cable for the MELSEC iQ-F series**

#### **■**Details

Item	Relevant model	Before change	After change
Label on the product tag	FX5-30EC FX5-65EC	FX5-30EC Y309C38571* ******V	FX5-30EC Y309C38571* ******V MADE IN VIETNAM  The place of origin is indicated in the label on the productag.
Packaging label		MODEL FX5-30BC COMMUNICE FX5-30	MODEL FX5-30EC 中国PL表記:中国第(資体字) 中国PL表記:中国第(资体字) 中国第(资体字) 中国第(资体字) 中国PL表記:中国第(资体字) 中国第(资体字) 中国第(》) 中国PL表記:中国第(》) 中国PL表記:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PL表:中国PLA表
Leaflet for the China RoHS mark (15-mark leaflet)		JY997D69301B   ME	Two leaflets for the China RoHS marks (15-mark leaflet and e-mark leaflet) had been included, however, the 15-mark leaflet is not included.
Outer package		Manager Parkers of the Control of th	D854C103H04
			A QR code is added to the outer package.  The place of origin is not indicated on the outer package.

- To clarify the place of origin.
- The place of origin is changed.
- Indication of origin is not required according to standards.
- The content of hazardous substances restricted by the new China RoHS is within the specified value.
- To control parts at the time of production.

# **TECHNICAL BULLETIN**

FAM-A-0057-A

# I/O cable for terminal blocks

#### **■**Details

FX-16E-500CAB FX-16E-150CAB JY309D14974*	Item	Relevant model	Before change	After change
FX-16E-500CAB-R		FX-16E-300CAB FX-16E-500CAB FX-16E-150CAB-R FX-16E-300CAB-R		FX-16E-150CAB JY309D14974* MADE IN JAPAN  The place of origin is indicated in the label on the product

### ■Reason for the change

To clarify the place of origin.

#### I/O cable for the A6TBXY36 connector/terminal block converter modules

#### **■**Details

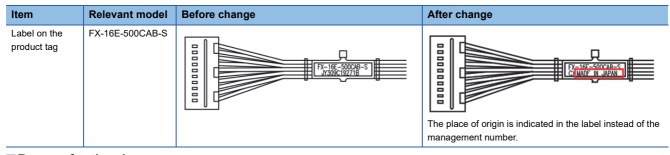
Item	Relevant model	Before change	After change
Label on the product tag	FX-A32E-150CAB FX-A32E-300CAB FX-A32E-500CAB	FX-A32E-150CAB JY309C16774*	FX-A32E-150CAB JY309C16774* MADE IN JAPAN
			The place of origin is indicated in the label on the product tag.

### **■**Reason for the change

To clarify the place of origin.

# General-purpose I/O cable

#### ■ Details



# ■Reason for the change

To clarify the place of origin.

# FAM-A-0057-A

# **REVISIONS**

Version	Date of Issue	Revision
A	October 2022	First edition

# **TRADEMARKS**

The company names, system names, and product names mentioned in this technical bulletin are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as ¹™₁ or ¹®₁ are not specified in this technical bulletin.