

TECHNICAL BULLETIN

[1/2]

HIME-T-P-0211A

Production Discontinuation Models of MELSEC-F series terminal block

■Date of Issue

March 2020

■Relevant Models

FX-16EYT-ES-TB/UL

Thank you for your continued support of programmable controller MELSEC-F series.

At this time we would like to announce that the production of the following MELSEC-F series terminal blocks will be discontinued in the upcoming future.

1 Models for which production will be discontinued

Product	Model name
Terminal block	FX-16EYT-ES-TB/UL

2 Time of production discontinuation

Order acceptance deadline: Until January 31, 2021

Production discontinuation: March 31, 2021

3 Reason for discontinuing production

It is difficult to obtain certain parts used in production, and difficult to continue the production.

4 Repair support

Repair support period: Until March 31, 2028 (for seven years after the discontinuation of production)

5 Substitute model

No substitute model available.

6 Recommendable proposals

We recommend the following solutions for the production discontinuation of MELSEC-F series terminal blocks.

- Purchase another or more relevant models as spares before the order acceptance date.
- Please replace FX-16EYT-ES-TB/UL with the other terminal blocks (such as FX-16EYT-TB).

7 Comparison between production discontinuation models and replacement recommended models

Item	Production discontinuation models	Replacement recommended models	
	FX-16EYT-ES-TB/UL	FX-16EYT-TB	FX-16EYT-ESS-TB/UL
Output type	Transistor output (sink)	Transistor output (sink)	Transistor output (source)
Compatible modules	Module of sink and source common input/ source output (transistor output)	Module of sink input/sink output (transistor output)	Module of sink and source common input/ source output (transistor output)

REVISIONS

Version	Date of Issue	Revision
A	March 2020	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.