

TECHNICAL BULLETIN

[1/2]

FA-A-0445-A

Production Discontinuation of FA sensor MELSENSOR

■Date of Issue

October 2024

■Relevant Models

Vision sensor, code reader

Thank you for your continued support of the Mitsubishi Electric FA sensor, MELSENSOR.

We announce that vision sensors and code readers will be discontinued, as explained below.

1 MODEL TO BE DISCONTINUED

Vision sensor		
Product	Model	
V\$80	VS80M-100-E, VS80M-100, VS80M-200-E, VS80M-200-ER, VS80M-200, VS80M-200-R, VS80M-400-E, VS80M-400-ER, VS80M-400, VS80M-400-R, VS80M-202-E, VS80M-202-ER, VS80M-202, VS80M-202-R, VS80M-402-E, VS80M-402-ER, VS80M-402, VS80M-402-R, VS80C-100, VS80C-200-R, VS80C-400-R, VS80C-202-R, VS80C-402-R	
VS70	VS70M-600-E, VS70M-600-ER, VS70M-600, VS70M-600-R, VS70M-800-E, VS70M-800-ER, VS70M-800, VS70M-800-R, VS70M-802-E, VS70M-802-ER, VS70M-802, VS70M-802-R, VS70C-600-R, VS70C-800-R, VS70C-802-R	
VS20	VS20M-11F310, VS20M-12F410, VS20C-12F410, VS20M-13F410, VS20C-13F410	

Code reader

Product	Model
CF26	CF26-SR, CF26-LR
CF37	CF37-SR, CF37-LR

Relevant software

Туре	Product	Model
Setting tool	In-Sight Explorer for MELSENSOR Vision	_
	DataMan Setup Tool for MELSENSOR Code Reader	_
Engineering software	MELSENSOR utility tool	SW1DNN-MSNSRUT-B

2 SCHEDULE

• Order acceptance: Through July 31, 2025

• Production discontinuation: September 30, 2025

3 REASONS FOR DISCONTINUING PRODUCTION

Due to the discontinuation of support for operating system required to use the setting tools, the operation of the products will become difficult.

4 REPAIR ACCEPTANCE

• Repair support period: Until September 30, 2032 (for seven years after the discontinuation of production)

5 ALTERNATIVE MODEL

There is no alternative Mitsubishi Electric successor product available.

When replacing the products with a new one, please consider purchasing a product manufactured by COGNEX.

• Cognex Corporation (www.cognex.com)

REVISIONS

Version	Date of issue	Revision
A	October 2024	First edition

TRADEMARKS

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

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