

TECHNICAL BULLETIN

[1/3]

FA-A-0392-A

Production Discontinuation of Laser Displacement Sensors

■Date of Issue

November 2022

■Relevant Models

R60MH112NA, MH11CTMF-NNA, MH11CTMF-PNA, MH11H01A0SNA, MH11H01A0LNA, MH11H01A1SNA, MH11H01A1LNA, MH11H01A2SNA, MH11H01A2LNA, MH11H03B0SNA, MH11H03B0LNA, MH11H05B0SNA, MH11H05B0LNA, MH11H05C0SNA, MH11H05C0SNA, MH11H08C0LNA, MH11H1B0SNA, MH11H1B0LNA, MH11H11C0SNA, MH11H11C0LNA, MH11H15C3SNA, MH11H35C3LNA, MH11H35B0SNA, MH11H35B0LNA, MH11H35C0SNA, MH11H35C0LNA, MH11F98, MH11C20EX, MH11C50EX, MH11C100EX, MH11C200EX, MH11C300EX, SW1DNC-MH11ST-M

Thank you for your continued support of Mitsubishi Electric FA sensors, MELSENSOR series.

This technical bulletin informs you that the following laser displacement sensors will be discontinued. We appreciate your kind understanding.

1 MODELS TO BE DISCONTINUED

Product	Model
Controller	MH11CTMF-NNA, MH11CTMF-PNA
Sensor head	MH11H01A0SNA, MH11H01A0LNA, MH11H01A1SNA, MH11H01A1LNA, MH11H01A2SNA, MH11H01A2LNA, MH11H03B0SNA, MH11H03B0LNA, MH11H05B0SNA, MH11H05E0LNA, MH11H05COSNA, MH11H05COLNA, MH11H08B0SNA, MH11H08B0LNA, MH11H08COSNA, MH11H08COLNA, MH11H1B0SNA, MH11H11B0LNA, MH11H11COSNA, MH11H11COLNA, MH11H35C3SNA, MH11H35C3LNA, MH11H35E0SNA, MH11H35B0LNA, MH11H35COSNA, MH11H35COLNA
ND filter	MH11F98
Sensor head cable	MH11C20EX, MH11C50EX, MH11C100EX, MH11C200EX, MH11C300EX
MH11 SettingTool	SW1DNC-MH11ST-M

2 SCHEDULE

Order acceptance: Until September 27, 2023 Production discontinuation: December 27, 2023

3 REASON FOR DISCONTINUATION

Some parts of the above products are now obsolete due to discontinuation, and we will have difficulty to maintain our production system.

4 REPAIR SUPPORT

Repair support period: Until December 27, 2030 (for seven years after the discontinuation of production)

5 ALTERNATIVE MODELS

There is no alternative model. Please consider using the CDX series laser displacement sensors manufactured by our partner company, OPTEX FA CO., LTD. Those sensors are connectable with Mitsubishi Electric programmable controllers via Ethernet.

Before using those sensors, check their specifications/standards carefully. (Our company do not verify operation between our products and the CDX series.)

Please consult OPTEX FA CO., LTD. for details of the CDX series laser displacement sensors.

URL: www.optex-fa.com

TECHNICAL BULLETIN

[3/3]

FA-A-0392-A

REVISIONS

Version	Date of Issue	Revision
A	November 2022	First edition