

## **TECHNICAL BULLETIN**

[ 1/2]

CT-A-0025-A

# **Production Discontinuation of the LE-10WTA-CCL Tension Controllers**

■Date of Issue

October 2025

■Relevant Models

LE-10WTA-CCL

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

We will discontinue the production of the LE-10WTA-CCL tension controllers according to the following schedule. We ask for your understanding in this matter.

## 1 RELEVANT MODEL

Product	Model
Tension controller	LE-10WTA-CCL

## 2 SCHEDULE

Start of made-to-order service: September 1, 2026

Order acceptance: Until April 30, 2027

Production discontinuation: September 30, 2027

Orders will be accepted through April 30, 2027, and production will end with the delivery of the ordered products.

## 3 REASON FOR DISCONTINUATION

Orders have decreased, making it difficult to maintain the production system.

#### 4 REPAIR ACCEPTANCE

Repair acceptance: Through September 30, 2034 (for seven years after the production discontinuation)

Please note that if the replacement parts are no longer available, we will stop the product repair even within the repair acceptance period.

## 5 ALTERNATIVE MODEL

Model to be discontinued	Alternative model		Key features
Model	Product	Model	
LE-10WTA-CCL	Tension controller	LE7-40GU-L	The power supply input is changed from 24VDC to 100 to 240VAC. There is no compatibility for the installation. The open-loop control function with the piled thickness method, analog reel diameter input, or link reel diameter input is not supported. To perform open-loop control with the pulse ratio calculation method, the reel diameter calculation option LE7-DCA is required. To perform CC-Link communication, the communication option LE7-CCL is required.

# CT-A-0025-A

## **REVISIONS**

Version	Date of issue	Revision
A	October 2025	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.