
**Change of Description Methods in Outline Dimensions and
Characteristic Curves**

We would like to inform the change description methods in Outline Dimensions and Characteristic Curves for Low Voltage Circuit Breakers as follows:

1 .Models

Molded Case Circuit Breakers (MCCB), Earth Leakage Circuit Breakers (ELCB), and Air Circuit Breakers (ACB): All models

2 .Changes

- (1) Revised contents, a control number, and a revision mark will be added in the change column when contents are revised in Outline Dimensions and Characteristic Curves.
- (2) A revision mark will be added to the revised point in a drawing.

Refer to page 2 for the detail. ※An Example of a change is shown.

3 .Reason for change

To clarify revised contents in Outline Dimensions and Characteristic Curves.

4 .Time of change

April, 2020

- (1) Revised contents, a control number, and a revision mark will be added in the change column when contents are revised in Outline Dimensions and Characteristic Curves.
- (2) A revision mark will be added next to the revised point in the drawing.

Outline and Dimensions (An Example of a change is shown.)

ADDITION
·Revised contents
“Clarify specifications”

ADDITION
·Revision Mark and Content
“B added”

ADDITION
·Control Number
“(NW1234)”

Date of the Change
“April.1. 2020”

Signature
“○○ △△”

Front connection

Rear connection

Drilling plan

Front-plate cut out

Note: *1 4-pole is available for types NV250-SV, NV250-HV only.

	7-1111 FILE NO.	MITSUBISHI ELECTRIC CORPORATION				Outline and Dimensions Types NV250-CV, NV250-SV, NV250-HV
尺 SCALE NTS	作成 DRAWN R. Itonaka	検査 CHECKED A. Ishikawa	設計 DESIGNED K. Konoyama	検印 APPROVED K. Okada K. Kondo	LN807A785	
DIMENSIONS ARE IN MILLIMETERS	2015-08-20 DATE					