

LOW VOLTAGE CIRCUIT BREAKER SALES & SERVICES NO. YAMA409

**TYPEs : MCCB, ELCB** 

# Specification change of packaging box for MCCB and ELCB

We would like to inform that we will change the specification of packaging box for front connection MCCB and ELCB.

## 1. Types

WS-V series front connection MCCB and ELCB with and without internal accessories

## 2. Content of change

To change color of packaging box from white to brown.

Турез				Before		After	
мссв	Poles	ELCB	Poles	Without accessory	With accessory	Without accessory	With accessory
NF32-CVF	2P 3P	NV32-CVF	2P 3P	White	White	White	Brown (*2)
NF32-SVF, NF63-CVF, NF63-SVF	2P 3P	NV32-SVF, NV63-CVF, NV63-SVF	2P 3P	White	White	White	Brown (*2)
NF32-SV, NF63-CV, NF63-SV, NF63-HV NF125-CVF, NF125-SVF DSN32-SV, DSN63-CV, DSN63-SV	2P 3P 4P	NV32-SV, NV63-CV, NV63-SV, NV63-HV, NV125-CVF, NV125-SVF	2P 3P	White	White	White	Brown (*2)
NF63-HRV, NF125-CV, NF125-SV, NF125-HV, DSN125-CV, DSN125-SV	2P 3P	NV125-CV, NV125-SV, NV125-HV	3P	White	White	White	Brown (*2)
NF125-SV, NF125-HV, DSN125-SV	4P	NV125-SV, NV125-HV	4P	White	White (*1)	Brown	Brown
NF125-SEV, NF125-HEV, NF125-RV, NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV, NF250-RV DSN250-CV, DSN250-SV	2P 3P	NV125-SEV, NV125-HEV NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	3P	White	White	White	Brown (*2)
NF125-SEV, NF125-HEV, NF250-SV, NF250-HV, NF250-SEV, NF250-HEV, DSN250-SV	4P	NV125-SEV, NV125-HEV NV250-SV, NV250-HV	4P	White	White (*1)	Brown	Brown

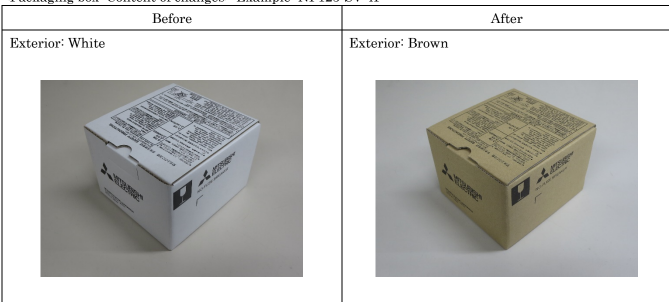
 $Packaging \ boxes \ for \ special \ purpose \ type \ such \ as \ DSN \ Switches, \ etc. \ will \ also \ change.$ 

The external dimensions and interior will not change.

\*1: There is a brown packaging box in some types such as the terminal blocks on both sides of the internal accessory.

\*2: Some of the packaging boxes for front connection will remain white.

<Packaging box: Content of changes> Example: NF125-SV 4P



## 3. Reason for change

To use common packaging box.

## 4. Time of change

From production in November 2021. Please bear in mind that the exact start of production may change due to stock condition.

## MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS May 2021