

LOW VOLTAGE CIRCUIT BREAKER SALES & SERVICES

NO. YAMA441-A

TYPEs: ACB

Specification change of ACB

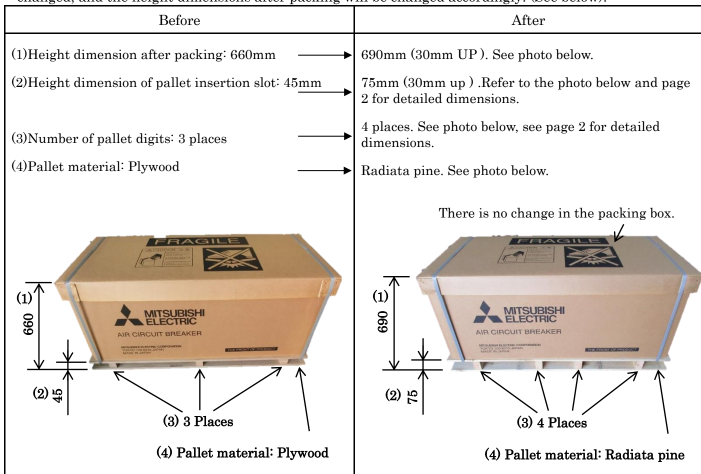
We would like to inform that we will change the specification for ACB.

1. Applicable models

AE4000-SW, AE5000-SW, AE6300-SW 4-pole type FN (The current carrying capacity of the neutral pole is 100% of the voltage pole) *Excluding Indonesia.

2. Content of change

The height dimensions, number of digits, and materials of packing pallets have been changed, and the height dimensions after packing will be changed accordingly. (See below).



3. Reason for change

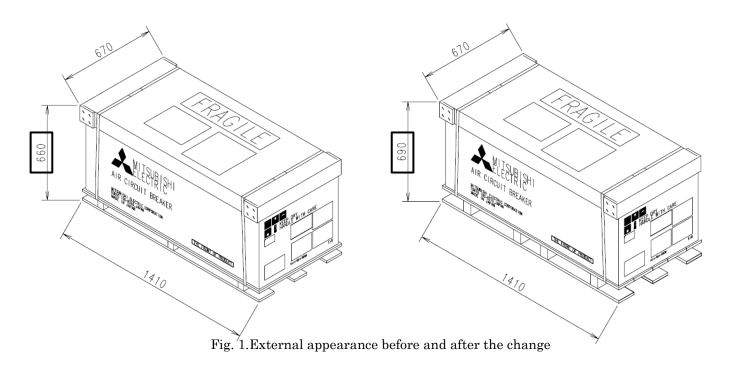
To improve productivity and transport operability.

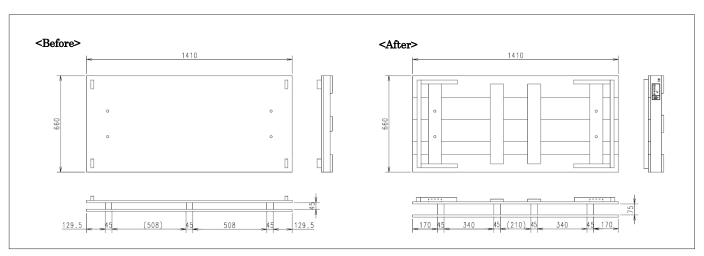
*Insert height and material are unified with 3-pole products.

4. Time of change

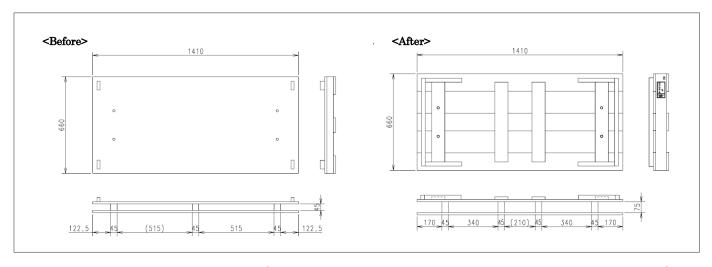
From production in April 2023

(Please note, however, that this may be subject to change due to stock availability.)





 $\label{eq:fig.2.External dimensions} Fig. 2. External dimensions of pallet (AE 4000-SW, AE 5000-SW, AE 6300-SW 4-pole type for FN fixed type) \\ before and after change$



 $\label{eq:fig.3.External dimensions} Fig. 3. External dimensions of pallet (AE4000-SW, AE5000-SW, AE6300-SW 4-pole type for FN drawer) \\ before and after change$

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS

September 2022