

NO. YAMA342

TYPEs : VAR-6A,VAR-12A

Specification change of the rating plate label

We would like to inform that we will change the rating plate label of automatic power factor controller.

1. Types

VAR-6A,VAR-12A

2. Contents of change

Example of VAR-6A. Item Before change After change AUTOMATIC POWER FACTOR CONTROLLER AUTOMATIC POWER FACTOR CONTROLLER MODEL MODEL VAR-6A VAR-6A PHASE/WIRE 3 \$ 3W/3 \$ 4W PHASE/WIRE 3 Ø 3W/3 Ø 4W RATING 3 Φ 3W AC110/220V 3 Φ 4W MAX AC254V(L-N VOLTAGE RATING 3 Φ 3W AC110/220V 3 Φ 4W MAX AC254V(L-N VOLTAGE) 50/60Hz 50/60Hz AUX.SUPPLY 50/60H AUX. SUPPLY 50/60Hz AC100-240V AC100-240 DC100\ DC100V CAPACITOR CONTROL OUTPUT FORM a CAPACITOR CONTROL OUTPUT FORM a $AC250V 1A(cos \phi = 1)$ $250V 1A(\cos \Phi = 1)$ DC100V 0.1A DC100V 0.1A Outward DELAY TIME DELAY TIME 1-10MIN. 1-10MIN Appearance FORCED DISCONNECTION INPUT FORM a FORCED DISCONNECTION INPUT FORM SERIAL SERIAL MITSUBISHI ELECTRIC CORPORATION MITSUBISHI ELECTRIC CORPORATION MADE IN JAPAN MADE IN JAPAN 1.7414N89 Add QR code *There is no change in the label items. Label Size H79mm×W72mm H85mm×W72mm

%QR code is Registered trademark of DENSO WAVE INCORPORATED.

3. Reason of change

To strengthen traceability.

4. Time of Change

From September, 2019

(Please bear in mind that there may be a time lag in shipment due to the stock condition)

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS

May, 2019