

**MITSUBISHI POWER-DISTRIBUTION
CONTROL EQUIPMENT
SALES & SERVICES**

NO.YAMA375

TYPES	Mechanical indicators
--------------	------------------------------

Indication change of the rating nameplate for mechanical indicators

We would like to inform that the rating nameplate of the accessories (GR-2/KR-1 multipliers) for meters and the wide angle meter relays' will be changed as follows.

1. Product type

The accessories (GR-2/KR-1 multipliers) for meters and the wide angle meter relays.







Product type		Model name	Accessories
DC voltmeters	Above 600 V and up to 1000 V	YM-206NDV, YM-208NDV, YM-210NDV, YM-8NDV YM-10NDV, YM-12NDV, LM-80NDV, LM-110NDV	GR-2 multiplier
	Above 1000 V and up to 2000 V	YM-206NDV, YM-208NDV, YM-210NDV, YM-8NDV YM-10NDV, YM-12NDV, LM-80NDV, LM-110NDV	KR-1 multiplier (3-terminal)
AC voltmeters	Direct: 600 V	LS-80NAV, LS-110NAV	KR-1 multiplier (2-terminal)
Wide angle meter relay	Upper/lower limit setting	LM-11MRNDA, LM-11MRNDV, LR-11MRNAA, LR-11MRNAV, LM-11MRNW, LM-11MRVAR, LM-11MRNPF, LM-11MRNPFU, LM-11MRNF, LM-11MRNRI	—
	Upper limit setting	LM-11MRHNDA, LM-11MRHNDV, LR-11MRHAA, LR-11MRHNAV, LM-11MRHNW, LM-11MRHNVAR, LM-11MRHNPF, LM-11MRHNPFU, LM-11MRHNF, LM-11MRHNRI	—

2. Contents of the change

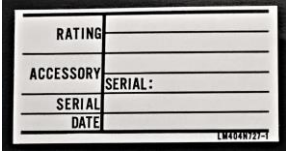
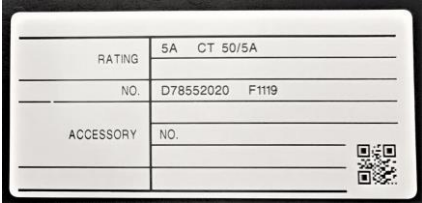
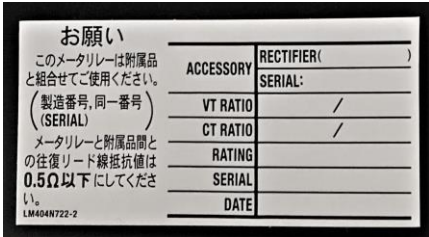

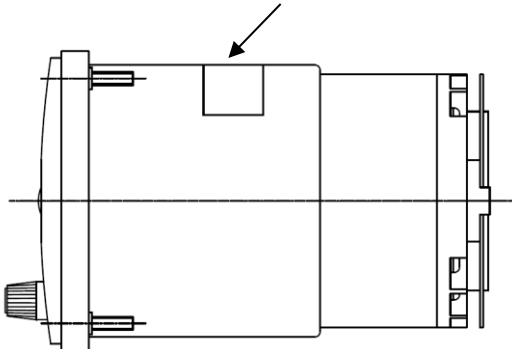
(1) The accessories (GR-2/KR-1 multipliers)

The rating nameplate will be expanded.

*The contents of the nameplate is not changed.

Before change	After change
<p><GR-2 multiplier> ·The size of the nameplate: 40 × 25</p> 	<p><GR-2 multiplier> ·The size of the nameplate: 55 × 26</p> 
<p><KR-1 multiplier> ·The size of the nameplate: 40 × 25</p>  <p>3-terminal</p>  <p>2-terminal</p>	<p><KR-1 multiplier> ·The size of the nameplate: 55 × 26</p>  <p>3-terminal</p>  <p>2-terminal</p>

- (2) The wide angle meter relay
 The rating nameplate will be expanded.
 The layout and the instruction of the usage will be changed.
 A QR code will be added.

Before change	After change
<p><DC ammeters, DC voltmeters, AC ammeters, AC voltmeters, Receiving indicators> • The size of the nameplate: 35 × 18</p> 	<p><DC ammeters, DC voltmeters, AC ammeters, AC voltmeters, Receiving indicators> • A QR code is added. • The size of the nameplate: 50 × 26</p> 
<p><Wattmeters, Varmeters, Power factor meters (Balanced/Unbalanced), Frequency meters> • The size of the nameplate: 50 × 25</p> 	<p><Wattmeters, Varmeters, Power factor meters (Balanced/Unbalanced), Frequency meters> • A QR code is added. • The size of the nameplate: 50 × 26</p> 
<p><Position of the rating nameplate of meter relays></p> 	

*QR Code is a trademark of DENSO WAVE Inc.

3. Reason for the change

To improve the productivity

4. Time of the change

From the production in June, 2020

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