

# MITSUBISHI POWER-DISTRIBUTION CONTROL EQUIPMENT SALES & SERVICES

NO.YAMA369

**TYPES** | Mechanical Indicators

## Specification change of nameplate of terminal block for mechanical indicators

We would like to inform that the terminal block nameplate for the mechanical indicators will be changed as follows.

#### 1. Product type

#### **Mechanical Indicators**

#### 2. Contents of the change

- (1) The QR code is added to the nameplate.
- (2) The size and design of the nameplate are changed.
- (3) The ground color of the nameplate is changed.
- (4) The description of the terminal shape is discontinued.

Product model		Contents of the change			
		(1)	(2)	(3)	(4)
DC ammeters	YM-***NDA	0	0		
	LM-***NDA	0	0		
DC voltmeters	YM-***NDV	0	0		
	LM-***NDV	0	0		
Wattmeters	YP-***NW	0	0		
	LP-***NW	0	0		
Varmeters	YP-***NVAR	0	0		
	LP-***NVAR	0	0		
Power factor meters	YP-***NPF	0	0		
(for balanced circuit)	LP-***NPF	0	0		
Power factor meters	YP-***NPFU	0	0		
(for unbalanced circuit)	LP-***NPFU	0	0		
Receiving indicators	YM-***NRI	0	0		
Receiving indicators	LM-***NRI	0	0		
Indicators with changeover switch	YR-**UNAA	0	0		
In direct one with show as soon	YR-8UNAV	0	0	0	
Indicators with changeover switch	YR-10UNAV	0	0	0	
	YR-12UNAV	0		0	
Frequency meters	YP-***NF	0	0		0
	Y*-210MRN series	0			
Meter relay	Y*-210MRHN series	0			
	L*-11MRN series	0			
	Y*-11MRHN series	0			

Product model	Before change	After change
•DC ammeters	<y-2n series="" series,="" y-10n="" y-8n,=""></y-2n>	<y-2n series="" series,="" y-10n="" y-8n,=""></y-2n>
YM-***NDA	•The size of the nameplate: 28×14	• The size of the nameplate: $26 \times 17.5$
LM-***NDA •DC voltmeters YM-***NDV LM-***NDV •Wattmeters YP-***NW LP-***NW	HIER KYSOONBO2H07	will be changed will be added
•Varmeters YP-***NVAR LP-***NVAR	*The terminal marking described on the nameplate differs depending on the model.	*The terminal marking described on the nameplate differs depending on the model.
•Power factor meters	<l-n series="" series,="" y-12n=""></l-n>	<l-n series="" series,="" y-12n=""></l-n>
(for balanced load) YP-***NPF LP-***NPF •Power factor meters (for unbalanced load) YP-***NPFU LP-***NPFU •Receiving indicators YM-***NRI	P1 P3 +C1 C1 +C2 C2 +C3 C3	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
LM-***NRI ●Indicators with changeover switch YR-**UNAA	*The terminal marking described on the nameplate differs depending on the model.	*The terminal marking described on the nameplate differs depending on the model.
●Indicators with changeover switch YR-8UNAV YR-10UNAV	<ul> <li>The ground color of the nameplate: blue</li> <li>The size of the nameplate: 28×14</li> </ul>	• The ground color of the nameplate: white • The size of the nameplate: 26×17.5 will be changed
	KY300N902H12	WIII be added
●Indicators with changeover switch YR-12UNAV	• The ground color of the nameplate: blue	• The ground color of the nameplate: white
	P1 P2 P3	P1 P2 P3 will be changed will be added
		*OR Code is a trademark of DENSO WAVE Inc

\*QR Code is a trademark of DENSO WAVE Inc.

Product model	Before change	After change		
•Frequency meters	<yp-206nf></yp-206nf>	<yp-206nf></yp-206nf>		
YP-***NF	•The size of the nameplate: 28×14	•The size of the nameplate: 26×14		
		will be changed will be added		
	<yp-208nf, th="" yp-210nf,="" yp-8nf,="" yp-<=""><th><yp-208nf, th="" yp-210nf,="" yp-8nf,<=""></yp-208nf,></th></yp-208nf,>	<yp-208nf, th="" yp-210nf,="" yp-8nf,<=""></yp-208nf,>		
	10NF>	YP-10NF>		
	•The size of the nameplate: 28×14	•The size of the nameplate: 26×17.5		
		will be changed will be added		
	<yp-12nf></yp-12nf>	<yp-12nf></yp-12nf>		
	•The size of the nameplate: 60×33	•The size of the nameplate: 26×17.5		
		will be changed will be added		
•Meter relay Y*-210MRN series Y*-210MRHN series L*-11MRN series L*-11MRHN series	Contact matting (RESSTIVE) Ba 250V AC, 3A 30V DC Harrison (RESSTIVE) Ba 250V AC, 3A 30V DC	will be added		
	*The description of the nameplate differs	*The description of the nameplate differs		
	depending on the model.	depending on the model. *OR Code is a trademark of DENSO WAVE Inc		

\*QR Code is a trademark of DENSO WAVE Inc.

## 3. Reason for the change

In order to improve the productivity

## 4. Time of the change

From the production in March, 2020 (Please bear in mind that there may be a time lag in shipment due to the stock condition depending on the model.)

# MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS February, 2020