

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: 26×17.5
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	 The ground color of the nameplate: blue The size of the nameplate: 28×14 	• 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