

**Indication change of the descriptive nameplate for mechanical indicators**

We would like to inform that the design of the nameplate which instruct the usage of the mechanical indicators will be changed as follows.

**1. Product model**

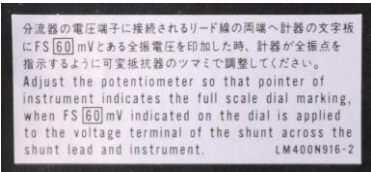
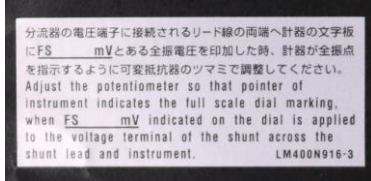
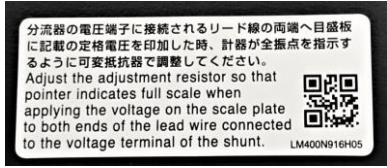
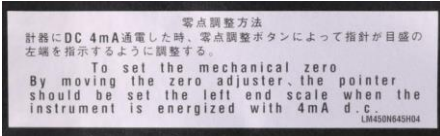
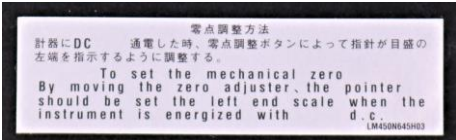
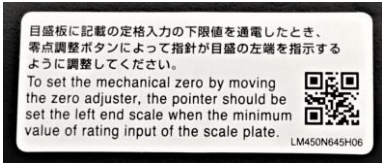


Mechanical indicators

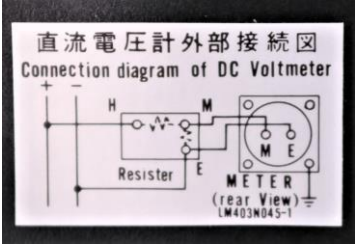
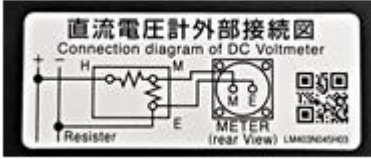
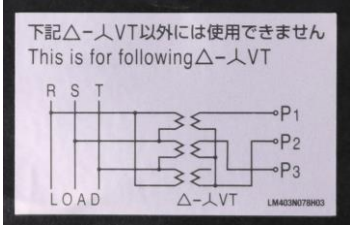
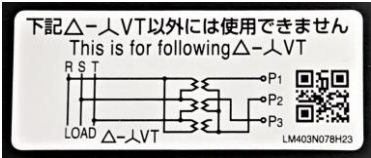


\*For details, please refer to the following section '2. Contents of the change.'

**2. Contents of the change**

- (1) A QR code\* will be added to the lower right part of the nameplate.
- (2) The ground color of the nameplate will be changed.
- (3) The description of the nameplate will be changed and the types are integrated.
- (4) The shape and size of the nameplate will be changed.

Product type		Model name	Contents of the change				
			(1)	(2)	(3)	(4)	
DC ammeters		YM-***NDA	○	○	○	○	
		LM-***NDA	○	○	○	○	
DC voltmeters		YM-***NDV	○	○	—	○	
		LM-***NDV	○	○	—	○	
AC voltmeters		LS-***NAV	○	—	—	○	
Wattmeters		YP-***NW	○	○	—	○	
		LP-***NW	○	○	—	○	
Varmeters		YP-***NVAR	○	○	—	—	
		LP-***NVAR	○	○	—	—	
Power factor meters	Balanced circuit	YP-***NPF	○	—	—	—	
	Unbalanced load	YP-***NPFU	○	—	—	—	
		LP-80NPFU	○	—	—	—	
Receiving indicators		YM-***NRI	○	○	○	○	
		LM-***NRI	○	○	○	○	
Indicators with maximum and minimum needles		LM-11Z***	○	○	—	○	
		LM-11Y***	○	○	—	○	
Meter relay	DC ammeters	YM/LM-***MRNDA	○	○	○	○	
		YM/LM-***MRHDA	○	○	○	○	
	Wattmeters	YM/LM-***MRNW	○	○	—	○	
		YM/LM-***MRHNW	○	○	—	○	
	Varmeters	YM/LM-***MRNVAR	○	○	—	○	
		YM/LM-***MRHNVAR	○	○	—	○	
	Power factor meters	Balanced circuit	YM/LM-***MRNPF	○	○	—	○
		Unbalanced load	YM/LM-***MRNPFU	○	○	—	○
	Frequency meters	YM/LM-***MRNF	○	○	—	○	
		YM/LM-***MRHNF	○	○	—	○	
Receiving indicators	YM/LM-***MRNRI	○	○	○	○		
	YM/LM-***MRHNRI	○	○	○	○		

Model name	Before change	After change
DC ammeters YM-***NDA, LM-***NDA LM-11MRNDA, LM-11MRHNDA YM-210MRNDA, YM-210MRHNDA	<p style="text-align: center;"><b>The descriptive nameplate of the lead wire adjusting resistor</b></p> <ul style="list-style-type: none"> <li>·The ground color of the nameplate: silver</li> <li>·The size of the nameplate: 40 × 17</li> </ul>  	<ul style="list-style-type: none"> <li>·The ground color of the nameplate: white</li> <li>·The size of the nameplate: 40 × 16</li> </ul> 
Receiving indicators YM-***NRI, LM-***NRI LM-11ZNRI, LM-11YNRI YM-210MRNRI, YM-210MRHNRI LM-11MRNRI, LM-11MRHNRI	<p style="text-align: center;"><b>The descriptive nameplate of the zero adjusting method</b></p> <ul style="list-style-type: none"> <li>·The ground color of the nameplate: silver</li> <li>·The size of the nameplate: 63 × 17</li> </ul>  	<ul style="list-style-type: none"> <li>·The ground color of the nameplate: white</li> <li>·The size of the nameplate: 40 × 16</li> </ul> 
DC voltmeters, AC voltmeters, Wattmeters, Varmeters, Power factor meters, Frequency meters *Specifications with accessories (GR-2, KR-1, T-150, T-100) YM-***NDV, LM-***NDV LS-***NAV YP-***NW, LP-80NW YP-***NVAR, LP-80NVAR YP-***NPF YP-***NPFU, LP-80NPFU YM-210MRNW, YM-210MRHNW LM-11MRNW, LM-11MRHNW YM-210MRNVAR, YM-210MRHNVAR LM-11MRNVAR, LM-11MRHNVAR YM-210MRNPF, YM-210MRHNPF YM-210MRNPFU, YM-210MRHNPFU YM-210MRNF, YM-210MRHNF LM-11MRNF, LM-11MRHNF	<p style="text-align: center;"><b>The caution label of the dedicated accessories</b></p> <ul style="list-style-type: none"> <li>·The ground color of the nameplate: white</li> <li>·The size of the nameplate: 40 × 17</li> </ul> 	<ul style="list-style-type: none"> <li>·The ground color of the nameplate: white</li> <li>·The size of the nameplate: 40 × 16</li> </ul> 

Model name	Before change	After change
DC voltmeter YM-***NDV, LM-***NDV	<p align="center"><b>The descriptive nameplate of the connection method of KR-1 (3-terminal product)</b></p> <ul style="list-style-type: none"> <li>The ground color of the nameplate: silver</li> <li>The size of the nameplate: 40 × 25</li> </ul> 	<ul style="list-style-type: none"> <li>The ground color of the nameplate: white</li> <li>The size of the nameplate: 40 × 16</li> </ul> 
Wattmeters YP-***NW, LP-***NW	<p align="center"><b>The descriptive nameplate of the delta-Y connection</b></p> <ul style="list-style-type: none"> <li>The ground color of the nameplate: silver</li> <li>The size of the nameplate: 40 × 25</li> </ul> 	<ul style="list-style-type: none"> <li>The ground color of the nameplate: white</li> <li>The size of the nameplate: 40 × 16</li> </ul> 
Indicators with maximum and minimum needles LM-11ZNDA, LM-11YNDA LM-11ZNAA, LM-11YNAA LM-11ZNAV, LM-11YNAV LM-11ZNRI, LM-11YNRI	<p align="center"><b>Reset label</b></p> <ul style="list-style-type: none"> <li>The ground color of the nameplate: silver</li> <li>The size of the nameplate: 45 × 24</li> </ul> 	<ul style="list-style-type: none"> <li>The ground color of the nameplate: white</li> <li>The size of the nameplate: 40 × 16</li> </ul> 

\*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.)