NO.YAMA376

TYPES | Mechanical indicators

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.'

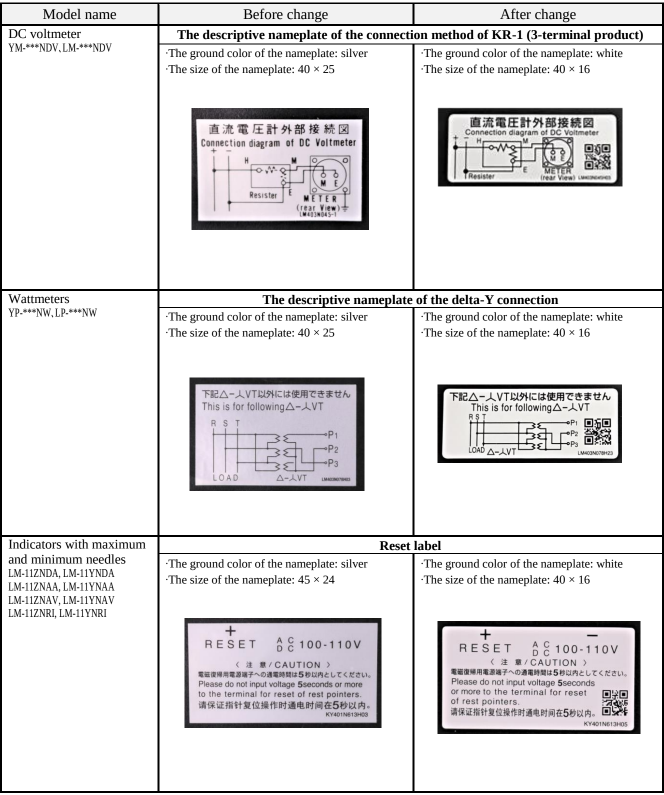
2. Contents of the change

- (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	0	0	0	0
			LM-***NDA	0	0	0	0
DC voltmeters			YM-***NDV	0	0	_	0
			LM-***NDV	0	0	_	0
AC voltmeters			LS-***NAV	0	_	_	0
Wattmeters			YP-***NW	0	0	_	0
			LP-***NW	0	0	_	0
Varmeters			YP-***NVAR	0	0	_	1
			LP-***NVAR	0	0	_	_
Power factor meters	Balanced circuit		YP-***NPF	0	_	_	ı
	Unbolo	nced load	YP-***NPFU	0	_	_	-
	Ulibala		LP-80NPFU	0	_	_	1
Receiving indicators			YM-***NRI	0	0	0	0
			LM-***NRI	0	0	0	0
Indicators with maximum and minimum needles			LM-11Z*** LM-11Y***	0	0	_	0
Meter relay	DC ammeters		YM/LM-***MRNDA YM/LM-***MRHNDA	0	0	0	0
	Wattmeters		YM/LM-***MRNW YM/LM-***MRHNW	0	0	_	0
	Varmeters		YM/LM-***MRNVAR YM/LM-***MRHNVAR	0	0	_	0
	Power factor meters	Balanced circuit	YM/LM-***MRNPF YM/LM-***MRHNPF	0	0	_	0
		Unbalanced load	YM/LM-***MRNPFU YM/LM-***MRHNPFU	0	0	_	0
	Frequency meters		YM/LM-***MRNF YM/LM-***MRHNF	0	0	_	0
	Receiving indicators		YM/LM-***MRNRI YM/LM-***MRHNRI	0	0	0	0

Model name Before change After change DC ammeters The descriptive nameplate of the lead wire adjusting resistor YM-***NDA, LM-***NDA The ground color of the nameplate: silver The ground color of the nameplate: white LM-11MRNDA, LM-11MRHNDA The size of the nameplate: 40×17 The size of the nameplate: 40×16 YM-210MRNDA, YM-210MRHNDA にFS 60 mVとある全援電圧を印加した時、計器が全壌点を 指示するように可変抵抗器のツマミで調整してください。 Adjust the potentiometer so that pointer of instrument indicates the full scale dial marking, when FS [6]] mV indicated on the dial is applied to the voltage terminal of the shunt across the shunt lead and instrument. 分流器の電圧端子に接続されるリード線の両端へ目盛板 に記載の定格電圧を印加した時、計器が全振点を指示す るように可変抵抗器で調整してください。 Adjust the adjustment resistor so that pointer indicates full scale when applying the voltage on the scale plate to both ends of the lead wire connected to the voltage terminal of the shunt. 分点粉の電圧端子に接続されるリード線の両端一計器の文字板 に下S my L とある全振電圧を印加した時、計器が全振点 を指示するように可変性抗器のツマミで開墾してください。 Adjust the potentiometer so that pointer of instrument indicates the full scale dial marking, when FS my indicated on the dial is applied to the voltage terminal of the shunt across the shunt lead and instrument. Receiving indicators The descriptive nameplate of the zero adjusting method YM-***NRI, LM-***NRI The ground color of the nameplate: silver The ground color of the nameplate: white LM-11ZNRI, LM-11YNRI The size of the nameplate: 63×17 The size of the nameplate: 40×16 YM-210MRNRI, YM-210MRHNRI LM-11MRNRI, LM-11MRHNRI 零点調整方法 計器にDC 4mA通電した時、零点調整ボタンによって指針が目盛の 左端を指示するように調整する。 左腕を指示するように関係する。 To set the mechanical zero By moving the zero adjuster, the pointer should be set the left end scale when the instrument is energized with 4mA d.C. 目盛板に記載の定格入力の下限値を通電したとき 目越版に記載の定格入力の下限値を通電したとき、 零点調整パタンによって指針が目離の左端を指示する ように調整してください。 To set the mechanical zero by moving the zero adjuster, the pointer should be set the left end scale when the minimum value of rating input of the scale plate. 零点調整方法 寺、零点調整ボタンによって指針が目盛の 左続を指示するように映整する。 To set the mechanical zero By moving the zero adjuster the pointer should be set the left end scale when the instrument is energized with d.C. (M450M449H8) DC voltmeters, The caution label of the dedicated accessories AC voltmeters, ·The ground color of the nameplate: white ·The ground color of the nameplate: white Wattmeters, Varmeters, The size of the nameplate: 40×17 The size of the nameplate: 40×16 Power factor meters, Frequency meters *Specifications with accessories (GR-2, 〈注意 / CAUTION〉 KY401N614H02 この附属品は非互換性です。計器と同一製造 番号のものを組み合わせてご使用ください。 This accessorie is Non-interchangeable. Please use combining the meter of the same serial number. KR-1, T-150, T-100) YM-***NDV, LM-***NDV この附属局は非互換性です。計器と同一製造 番号のものを組合力せてご使用ください。 This accessorie is Non-interchangeable. Please use combining the meter of the same serial number. 此部件不可互換。 LS-***NAV 回影回 YP-***NW,LP-80NW 此部件不可互换。 请与相同生产序列号的仪表结合使用 YP-***NVAR, LP-80NVAR 与相同生产序列号的仪表结合使用。к 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



*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.)