

# AC Ammeters



YS-8NAA



LS-110NAA

## Specifications

		Rectangular indicators												Wide-angle indicators					
		Y-2N Series						Y-N Series						L-N Series					
Size (width × height)	mm	64×60		85×75		100×85		82×82		102×102		122×122		80×80		110×110			
Model name		YS-206NAA		YS-208NAA		YS-210NAA		YS-8NAA		YS-10NAA		YS-12NAA		LS-80NAA		LS-110NAA			
Operation principle		Movable iron core						Movable iron core						Movable iron core					
Accuracy (grade)		2.5						2.5						1.5		2.5		1.5	
Frequency		50 and 60Hz																	
Scale length (mm)		55		70		85		70		90		100		124		175			
Consumption VA (VA)		1.0		1.0		1.0		1.0		1.0		1.0		2.0		2.0			
Weight (kg)		0.1		0.1		0.15		0.1		0.15		0.3		0.3		0.4			
Indicator rating and delivery period classification	Maximum scale value	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded		
	500mA	○	○	○	○	○	○	○	○	○	○	○	○	○	○	—	—		
	1, 3A	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		
	5, 10, 15, 20, 30A	○	⊙	○	⊙	○	⊙	⊙	⊙	○	⊙	⊙	○	○	○	⊙	⊙		
	5/5, 10/5, 15/5, 20/5, 30/5A 40/5, 50/5, 60/5, 75/5A 100/5, 150/5, 200/5, 250/5A 300/5, 400/5, 500/5A	○	⊙	○	⊙	○	⊙	⊙	⊙	○	○	○	○	○	○	○	○		
	Besides the above	/5A (indicator rating 5A)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		
	/1A (indicator rating 1A)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
Page with outer dimensions drawing		35						36						37					

**Remarks** Please make sure to read the "Safety Precautions" (pp.5-8) and the "Selection Precautions" (p.9) to assist in selecting the model and use specifications suited to the application.

### Delivery period classification

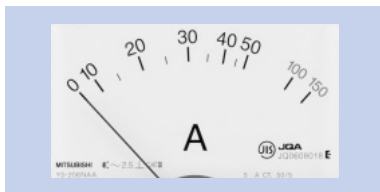
Symbol	Standard product	Quasi-standard product	Special product
○	Standard product	Quasi-standard product	Special product
Reference delivery period	Immediate delivery	Within 20 days	21 to 60 days

## Expanded scale indicator

Use expanded scale indicators in motor circuits or other locations where overcurrents flow temporarily.

The effective measurement range is up to the indicator rating value (1x value). The expanded scale part is for reference only, and the scale numerals are indicated in red.

**Remarks** Ensure that a current exceeding the rating is applied such that  $(\frac{\text{applied current (A)}}{\text{rated current (A)}})^2 \times \text{application duration}$  does not exceed 500.



Example of expanded scale diagram (YS-206NAA)

## Recommended ammeter scale values for motor circuits

### 200V 3-phase induction motor

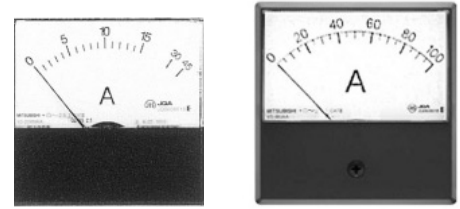
Motor output (kW)	Rated current (reference value A)	Recommended scale	
		Ammeter scale (Expanded 3x)	CT ratio
0.2	1.8	0-3-9A	—
0.4	3.2	0-5-15A	5/5A
0.75	4.8	0-7.5-22.5A	7.5/5A
1.5	8	0-10-30A	10/5A
2.2	11.1	0-15-45A	15/5A
3.7	17.4	0-25-75A	20/5A
5.5	26	0-30-90A	30/5A
7.5	34	0-50-150A	40/5A
11	48	0-60-180A	60/5A
15	65	0-75-225A	75/5A
18.5	79	0-100-300A	100/5A
22	93	0-120-360A	120/5A
30	125	0-150-450A	150/5A
37	160	0-200-600A	200/5A

## Specifications

	Rated scale value	Expanded scale value		
		Expanded 2x	Expanded 3x	Expanded 5x
Direct	1A	2A	3A	5A
	3A	6A	9A	15A
	5A	10A	15A	25A
	10A	20A	30A	50A
	15A	30A	45A	75A
	20A	40A	60A	—
	30A	60A	90A	—
Combined with CT	Indicator rating: 5A	CT ratio×10A	CT ratio×15A	CT ratio×25A
	Indicator rating: 1A	CT ratio×2A	CT ratio×3A	CT ratio×5A

●Mitsubishi Electric uses a three-fold expanded scale indicator as the standard specification.

# Uniform scale



YR-206NAA

YR-8NAA

## Specifications

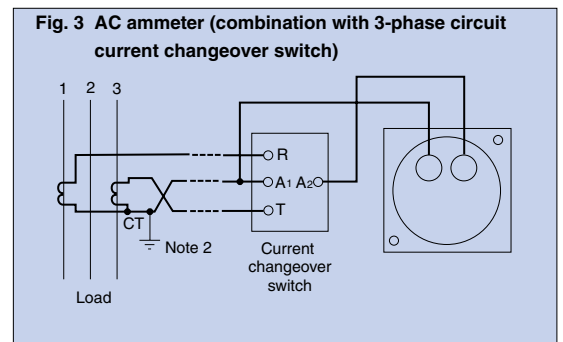
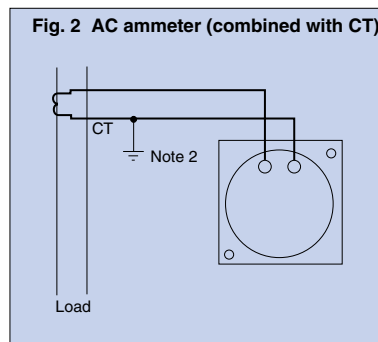
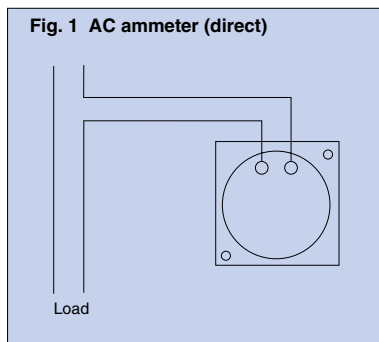
		Rectangular indicators										Wide-angle indicators						
		Y-2N Series					Y-N Series					L-N Series						
Size (width × height)	mm	64×60	85×75	100×82	82×82	102×102	122×122	80×80	110×110									
Model name		YR-206NAA	YR-208NAA	YR-210NAA	YR-8NAA	YR-10NAA	YR-12NAA	LR-80NAA	LR-110NAA									
Operation principle		Rectifier					Rectifier					Rectifier						
Accuracy (grade)		2.5					2.5					1.5						
Frequency		50 and 60Hz																
Scale length	(mm)	55	70	85	70	90	100	124	175									
Weight	(kg)	0.1	0.1	0.15	0.1	0.15	0.3	0.3	0.5									
Indicator rating	Maximum scale value	Consumption VA or voltage drop																
		Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	Ordinary	Expanded	
	Direct indicator	200, 300μA	—	—	1.7V	—	1.7V	—	1.7V	—	1.7V	—	1.7V	—	—	—	—	—
		500μA	1.4V	—	1.4V	—	1.4V	—	1.4V	—	1.4V	—	1.4V	—	—	—	—	—
		1, 3, 5mA	1.4V	—	1.4V	—	1.4V	—	1.4V	—	1.4V	—	1.4V	—	1.4V	—	1.4V	—
		10, 20, 30, 50, 75mA	1.2V	—	1.2V	—	1.2V	—	1.2V	—	1.2V	—	1.2V	—	1.2V	—	1.2V	—
		100, 200, 500mA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.2VA	0.2VA	0.2VA	0.2VA
		1, 3A	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.2VA	0.2VA	0.2VA	0.2VA
	Indicator combined with CT	5, 10, 15, 20A	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.2VA	0.2VA	0.2VA	0.2VA
		30A	0.2VA	—	0.2VA	—	0.2VA	—	0.2VA	—	0.2VA	—	0.2VA	—	0.2VA	0.2VA	0.2VA	0.2VA
/5A (indicator rating 5A)		0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.1VA	0.3VA	0.2VA	0.2VA	0.2VA	0.2VA	
/1A (indicator rating 1A)		0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.06VA	0.3VA	0.2VA	0.2VA	0.2VA	0.2VA	
Delivery period classification		○		○		○		○		○		○		○		○		
Page with outer dimensions drawing		35					36					37						

- Remarks**
- (1) Error may occur due to waveform distortion.
  - (2) LR-110NAA and LR-80NAA models rated 100mA to 30A incorporate an approximate effective value rectifying circuit.
  - (3) Please make sure to read the "Safety Precautions" (pp.5-8) and the "Selection Precautions" (p.9) to assist in selecting the model and use specifications suited to the application.
- Note 1.** The operating circuit voltage is 300V or less for the Y-2N Series, and 600V or less for the Y-N Series and L-N Series.

### Delivery period classification

Symbol	◎ Standard product	○ Quasi-standard product	△ Special product
Reference delivery period	Immediate delivery	Within 20 days	21 to 60 days

## Connection diagrams



**Note 2.** For low-voltage circuits, grounding of the secondary side of the current transformer is unnecessary.

## Ordering method

The items in    must be specified.

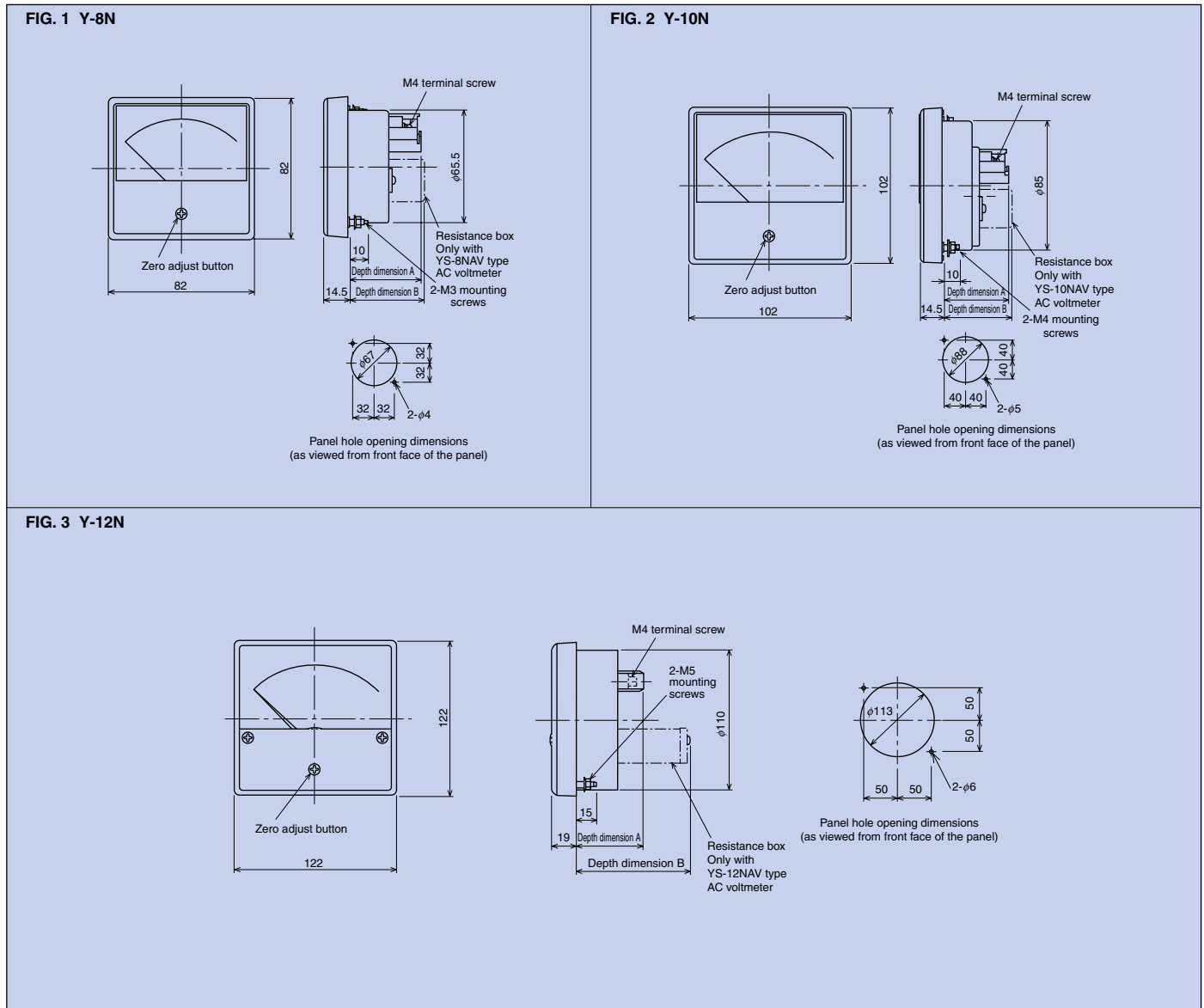
### ●Indicator combined with current transformer

Model name	Indicator rating	Scale	CT ratio	Cover type	Special specifications	Number of units
YS-8NAA	5A	0-100-300A	100/5A	BR	Double scale, colored lines, etc.	5

### ●Direct indicators

Model name	Indicator rating	Scale	Cover type	Special specifications	Number of units
YS-8NAA	20A	0-20-60A	GR	Double scale, colored lines, etc.	5

## Rectangular indicators (Y-N Series)



### ● Depth dimension details

Indicator type		Y-8N			Y-10N			Y-12N			
		Type name	A dimension	B dimension	Type name	A dimension	B dimension	Type name	A dimension	B dimension	
DC	Ammeters	YM-8NDA	41	—	YM-10NDA	41	—	YM-12NDA	50	—	
	Voltmeters	YM-8NDV	41	—	YM-10NDV	41	—	YM-12NDV	50	—	
AC	Ammeters	YS-8NAA	41	—	YS-10NAA	41	—	YS-12NAA	50	—	
		Uniform scale	YR-8NAA	41	—	YR-10NAA	41	—	YR-12NAA	50	—
	Voltmeters	YS-8NAV	41	43	YS-10NAV	41	43	YS-12NAV	50	85	
		Uniform scale	YR-8NAV	41	—	YR-10NAV	41	—	YR-12NAV	50	—
	Wattmeters	YP-8NW	41	—	YP-10NW	41	—	YP-12NW	100	—	
	Varmeters	YP-8NVAR	41	—	YP-10NVAR	41	—	YP-12NVAR	100	—	
	Power-factor meters	Balanced	YP-8NPF	81	—	YP-10NPF	81	—	YP-12NPF	50	Note
		Unbalanced	YP-8NPFU	41	—	YP-10NPFU	41	—	YP-12NPFU	100	—
Frequency meters	YP-8NF	81	—	YP-10NF	81	—	YP-12NF	50	—		
Receiving indicators	DC indicators	YM-8NRI	41	—	YM-10NRI	41	—	YM-12NRI	50	—	
	AC indicators	YR-8NRI	41	—	YR-10NRI	41	—	YR-12NRI	50	—	

**Note.** 100mm in the case of a model for 1-phase 2-wire systems.

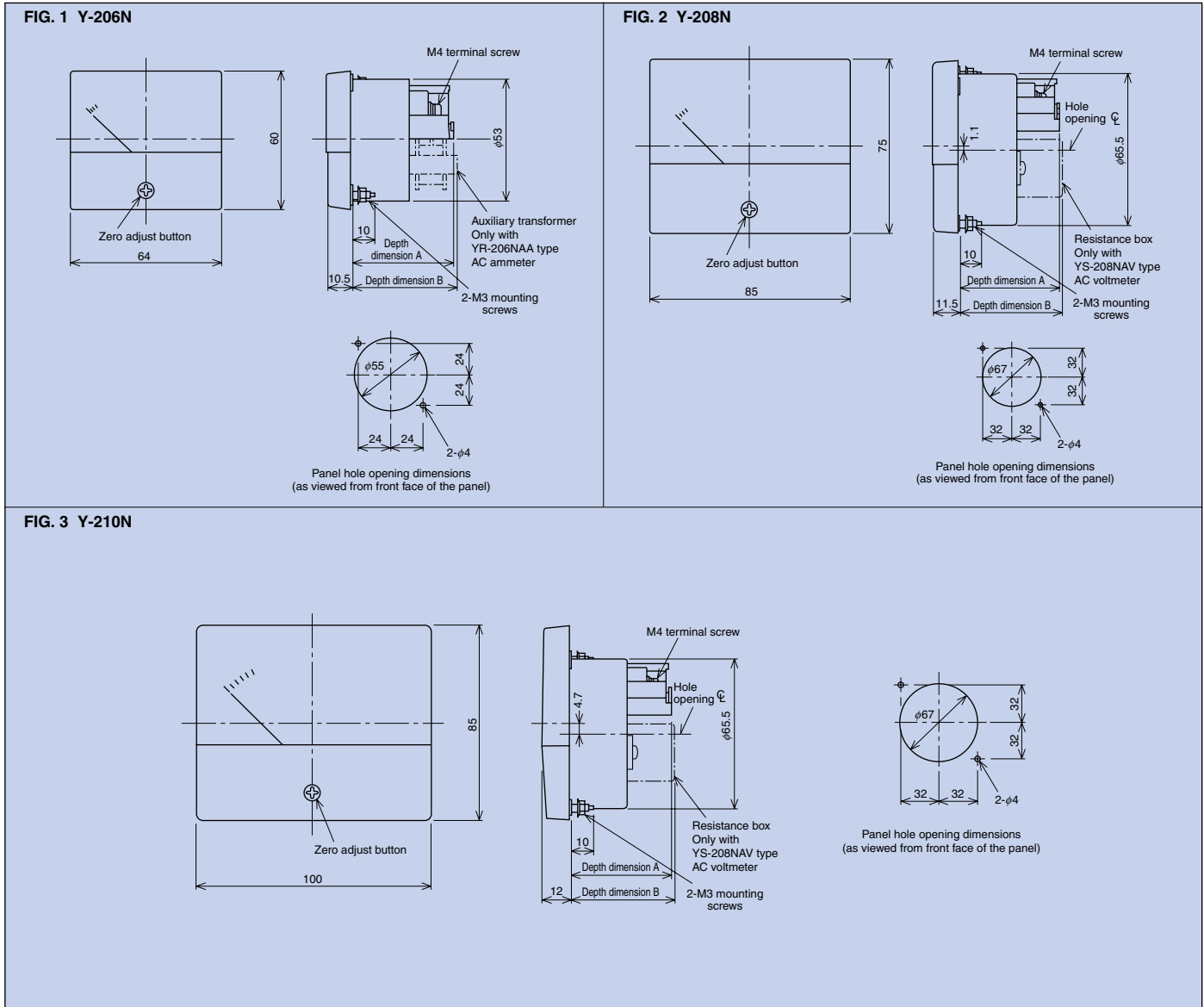


# Outer Dimension Drawings

(Refer to the specification tables regarding models other than the Y-2N series, Y-N series, and L-N series.)

Mechanical Indicators

## Rectangular indicators (Y-2N Series)



## ● Depth dimension details

Indicator type		Y-206N			Y-208N			Y-210N		
		Type name	A dimension	B dimension	Type name	A dimension	B dimension	Type name	A dimension	B dimension
DC	Ammeters	YM-206NDA	43	—	YM-208NDA	43	—	YM-210NDA	43	—
	Voltmeters	YM-206NDV	43	—	YM-208NDV	43	—	YM-210NDV	43	—
AC	Ammeters	YS-206NAA	43	—	YS-208NAA	43	—	YS-210NAA	43	—
		Uniform scale YR-206NAA	43	44	YR-208NAA	43	—	YR-210NAA	43	—
	Voltmeters	YS-206NAV	43	—	YS-208NAV	43	45	YS-210NAV	43	45
		Uniform scale YR-206NAV	43	—	YR-208NAV	43	—	YR-210NAV	43	—
	Wattmeters	YP-206NW	43	—	YP-208NW	43	—	YP-210NW	43	—
	Varmeters	YP-206NVAR	43	—	YP-208NVAR	43	—	YP-210NVAR	43	—
	Power-factor meters	Balanced YP-206NPF	43	—	YP-208NPF	43	—	YP-210NPF	43	—
		Unbalanced YP-206NPFU	43	—	YP-208NPFU	43	—	YP-210NPFU	43	—
Frequency meters	YP-206NF	83	—	YP-208NF	83	—	YP-210NF	83	—	
Receiving indicators	DC indicators	YM-206NRI	43	—	YM-208NRI	43	—	YM-210NRI	43	—
	AC indicators	YR-206NRI	43	—	YR-208NRI	43	—	YR-210NRI	43	—

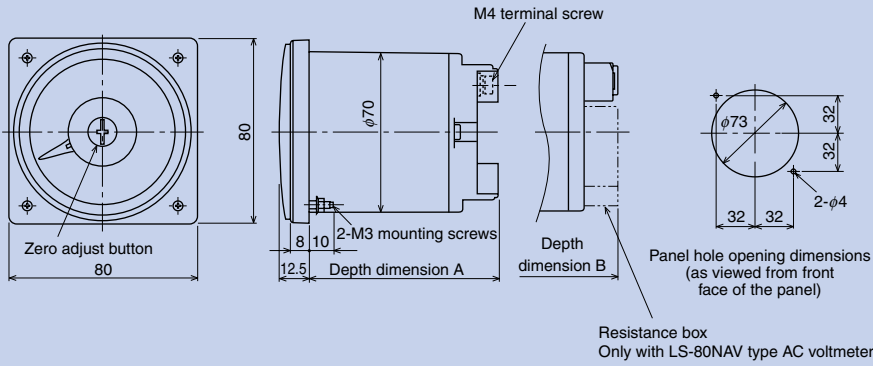


# Outer Dimensional Drawings

(Refer to the specification tables regarding models other than the Y-2N series, Y-N series, and L-N series.)

## Wide-angle indicators (L-N Series)

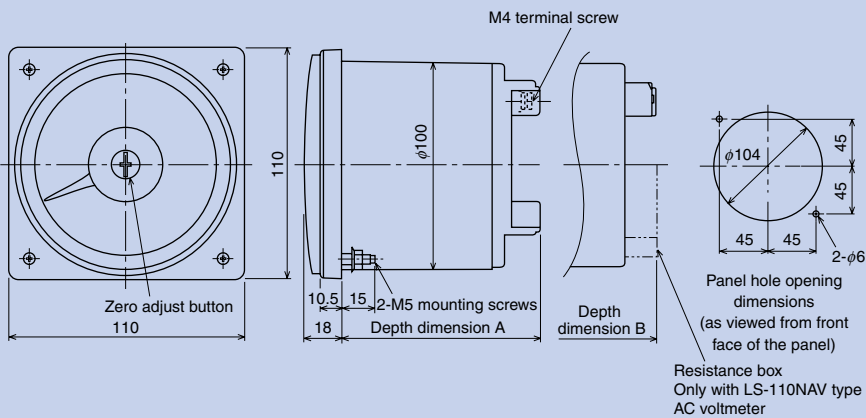
FIG. 1 L-80N



●Depth dimension details

Indicator type	L-80N				
	Type name	A dimension	B dimension		
DC	Ammeters	LM-80NDA	81	—	
	Voltmeters	LM-80NDV	81	—	
AC	Ammeters	LS-80NAA	—	81	
		Uniform scale	LR-80NAA	81	—
	Voltmeters	LS-80NAV	—	81	
		Uniform scale	LR-80NAV	81	—
	Wattmeters	LP-80NW	81	—	
	Varmeters	LP-80NVAR	81	—	
	Power-factor meters	Balanced	LP-80NPF	92	—
		Unbalance	LP-80NPFU	81	—
Frequency meters	LP-80NF	92	—		
Receiving indicators	DC indicators	LM-80NRI	81	—	
	AC indicators	LR-80NRI	81	—	








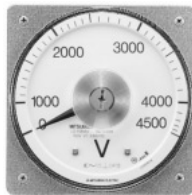



FIG. 2 L-110N



●Depth dimension details

Indicator type	L-110N				
	Type name	A dimension	B dimension		
DC	Ammeters	LM-110NDA	92	—	
	Voltmeters	LM-110NDV	92	—	
AC	Ammeters	LS-110NAA	—	92	
		Uniform scale	LR-110NAA	92	—
	Voltmeters	LS-110NAV	—	92	
		Uniform scale	LR-110NAV	92	—
	Wattmeters	LP-110NW	100	—	
	Varmeters	LP-110NVAR	100	—	
	Power-factor meters	Balanced	LP-110NPF	92	—
		Unbalance	LP-110NPFU	100	—
Frequency meters	LP-110NF	92	—		
Receiving indicators	DC indicators	LM-110NRI	92	—	
	AC indicators	LR-110NRI	92	—	

## Covers

Cover specification	Classification	Y-2N Series	Y-N Series	L-N Series
B design cover (Munsell N 1.5 semi-gloss)	◎			
G design cover (all transparent)	○			—
F design cover <sup>Note 1</sup> (special color coating)	△			
Cover with red needle (can be manufactured for B, G, and F designs)	○			

**Remarks** The B design cover is standard specification. The G and F design covers and covers with red needles can be manufactured if required.

**Note 1.** When ordering the F-design cover, please use F as the cover code and specify the color coating. Munsell 7.5BG 4/1.5 will be used for orders with no color coating specified.

## Cover codes

Cover specifications	Without red needle	With red needle
B design	B	BR*1
G design	G	GR
F design	F	FR

**Remarks** For the Y-N Series, a B cover with two red needles (BRR cover) can be manufactured depending on the model (please inquire for details).

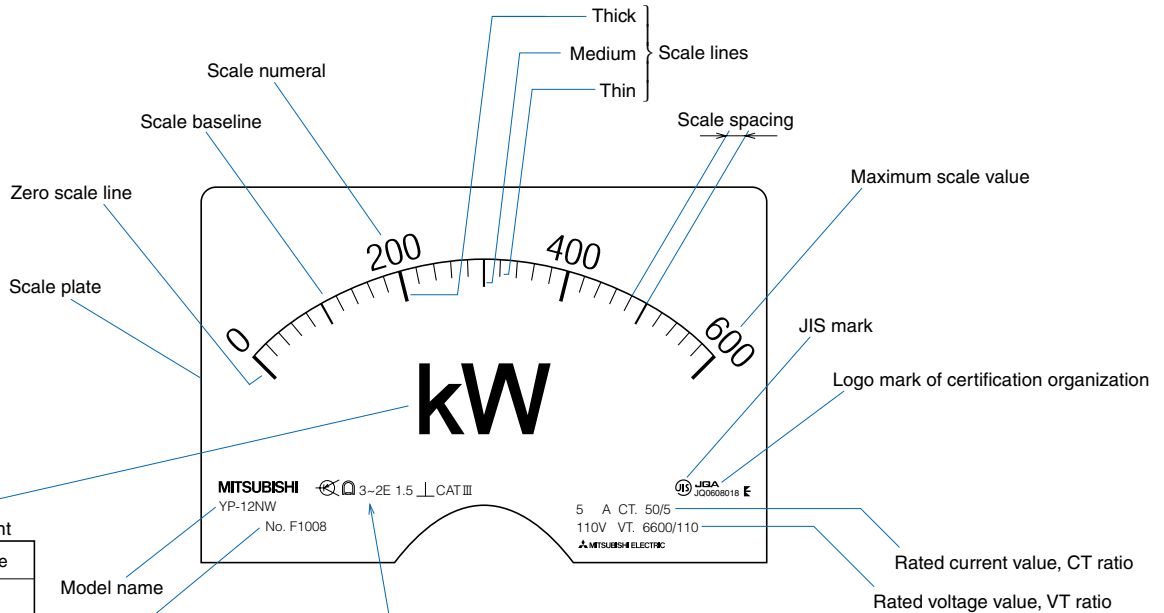
## Accessories

Nuts for mounting screws are provided with all models. T-150 and other special accessories are indicated in the specification columns of the respective indicator types.

# Mechanical Indicators

## Common Specifications

### Scale plate components and items indicated



#### Unit of measurement

Item	Code
Ampere	A
Volt	V
Watt	W
Var	var
Power factor	cos $\phi$ or cos $\psi$
Hertz	Hz
Prefix	
Mega $10^6$	M
Kilo $10^3$	k
Milli $10^{-3}$	m

Model name  
Serial number

⊗ 3~2E 1.5 ⊥ CAT III

#### Auxiliary symbols

Item	Symbol
Shunt	
Serial resistor	
Accessory	

#### Operation principle

Item	Symbol
Permanent magnet/movable coil	
Movable iron core	
Bimetal	
Electronic device in measurement circuit	
Electronic device in auxiliary circuit	
Rectifier	

#### Type of measurement and number of elements measured

Item	Symbol
DC circuit	---
AC circuit	~
3-phase AC circuit	3~
Single element for 3-wire circuit	3-1E
Two elements for unbalanced load 3-wire circuit	3~2E
Two elements for unbalanced load 4-wire circuit	3N~2E
Three elements for unbalanced load 4-wire circuit	3N~3E

#### Accuracy class

Class index	Code
Class 0.5	0.5
Class 1	1
Class 1.5	1.5
Class 2.5	2.5
Class 5	5
Class 1.5 in the case where the base value corresponds to the span	1.5
Class 2.5 in the case where the base value corresponds to the span	2.5

#### Mounting attitude

Item	Symbol
Instrument used with scale plate set vertically	⊥
Instrument used with scale plate set horizontally	⌊
Instrument used with scale plate set at a position inclined from the horizontal surface (example: 60°)	⊃60°

#### Measurement category

Classification	Code
Measurement category III	CAT III

## Scale plate indications

The following tables show the scales, including numerals, colored lines, bands and colors, used as standard specifications. Red, blue, green and yellow are used for the colored lines/bands.

	Y-2N Series	Y-N Series	L-N Series
Standard scale			
Expanded scale (expanded by 3 times)			
Positive/Negative scale			
Single scale with double stamp			
Double scale with double stamp			
Colored lines Colored bands			

**Remarks** (1) See the "Standard Scale Diagrams" on pp.31 to 34 regarding the scale division with respect to the maximum scale value.  
 (2) Special scales can also be manufactured.