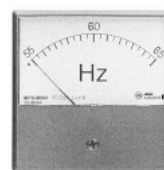


Frequency Meters



YP-8NF



LP-110NF

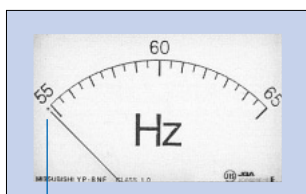
Specifications

| | | 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 | | YP-206NF | YP-208NF | YP-210NF | YP-8NF | YP-10NF | YP-12NF | LP-80NF | LP-110NF | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Operation principle | | Transducer | | | | Transducer | | | | Transducer | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Accuracy (grade) | | 1 | | | | 1 | | | | 0.5 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Scale length | (mm) | 55 | 70 | 85 | 70 | 90 | 100 | 124 | 175 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Weight | (kg) | 0.1 | 0.15 | 0.15 | 0.15 | 0.2 | 0.3 | 0.3 | 0.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Indicator rating and delivery period classification | Rated voltage | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | Consumption VA | Delivery period classification | | | | | | | | | | | | | | | | | | | |
| | V | | | | | | | | | | | | | | | | | Hz | VA | VA | VA | VA | VA | VA | VA | VA | VA | VA | VA | VA | VA | VA | | | | |
| | 110 | | | | | | | | | | | | | | | | | 45-55 | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ◎ | 1.5 | ○ | 1.5 | ◎ |
| | | | | | | | | | | | | | | | | | | 55-65 | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ◎ | 1.5 | ○ | 1.5 | ◎ |
| | | | | | | | | | | | | | | | | | | 45-65 | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 2.5 | ○ | 1.5 | ○ | 1.5 | ○ |
| | 220 | | | | | | | | | | | | | | | | | 45-55 | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 3 | ○ | 3 | ○ |
| 55-65 | | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 3 | ○ | 3 | ○ | | | | | | | | | | | | | | | | | |
| 45-65 | | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 5 | ○ | 3 | ○ | 3 | ○ | | | | | | | | | | | | | | | | | |
| Special scale | 45~75Hz, 170~190Hz 85~110Hz, 360~440Hz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Page with outer dimensions drawing | | 35 | | | | | | 36 | | | | | | 37 | | | | | | | | | | | | | | | | | | | | | | |

- Remarks**
- (1) Allowable voltage variation ranges for 110V: 90~130V; for 220V: 180~260V.
 - (2) The mechanical zero point of the needle is the black point at the left end of the meter (see scale example below).
 - (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.

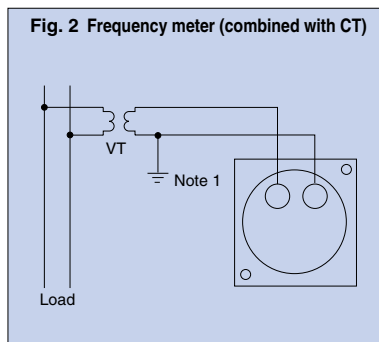
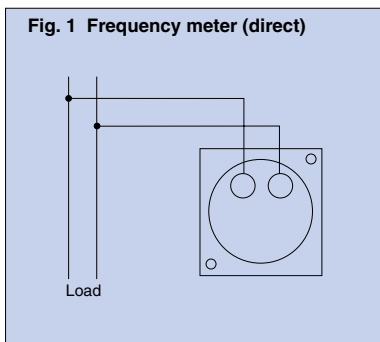
Delivery period classification

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



Mechanical zero point

Connection diagrams



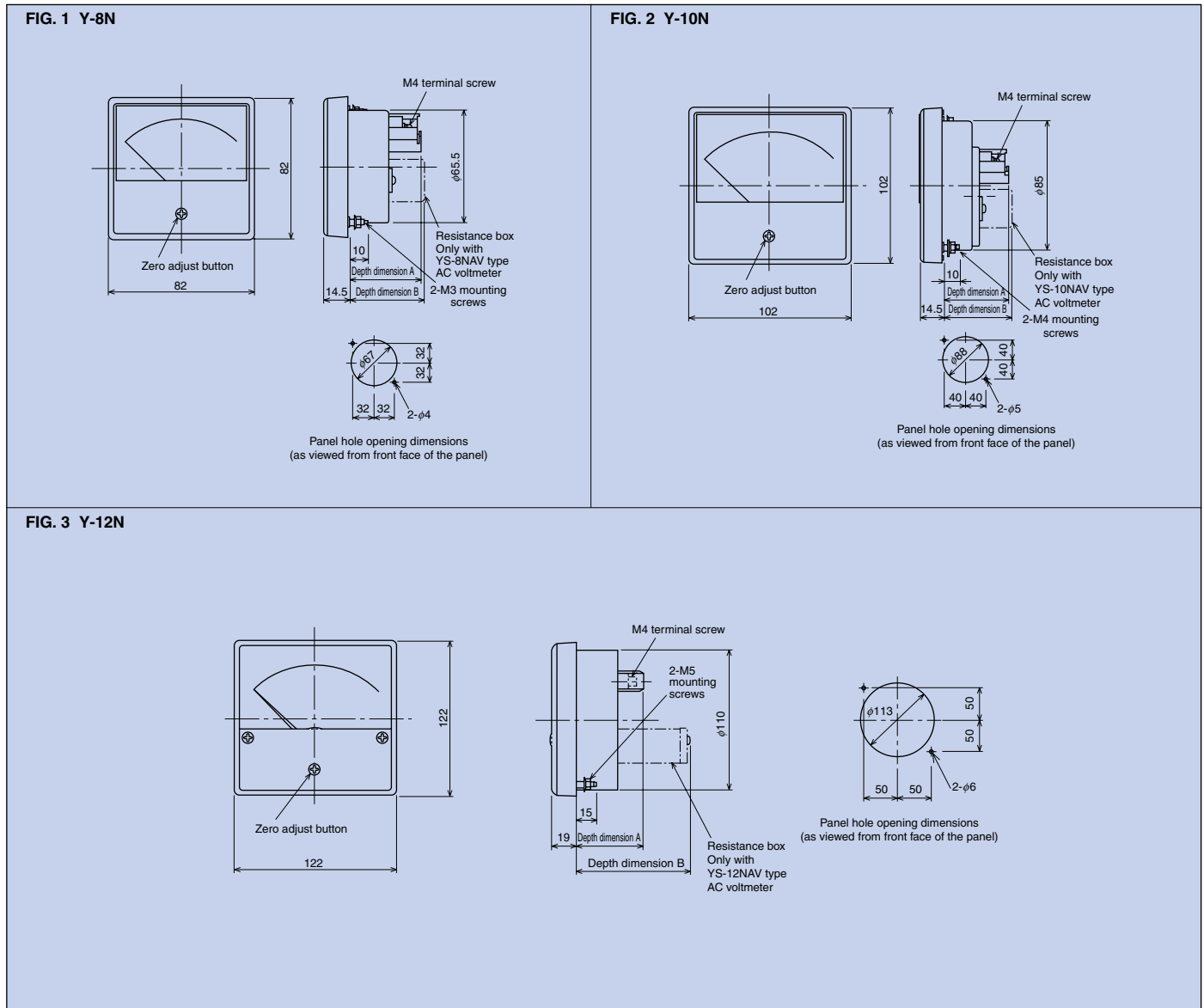
Note 1. For low-voltage circuits, grounding of the secondary side of the instrument voltage transformer is unnecessary.

Ordering method

The items in must be specified.

| Model name | Rated voltage | Scale | Cover type | Special specifications | Number of units |
|------------|---------------|---------|------------|------------------------------------|-----------------|
| YP-208NF | 110V | 55-65Hz | B | Colored lines, colored bands, etc. | 10 |

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.)

Rectangular indicators (Y-2N Series)

FIG. 1 Y-206N

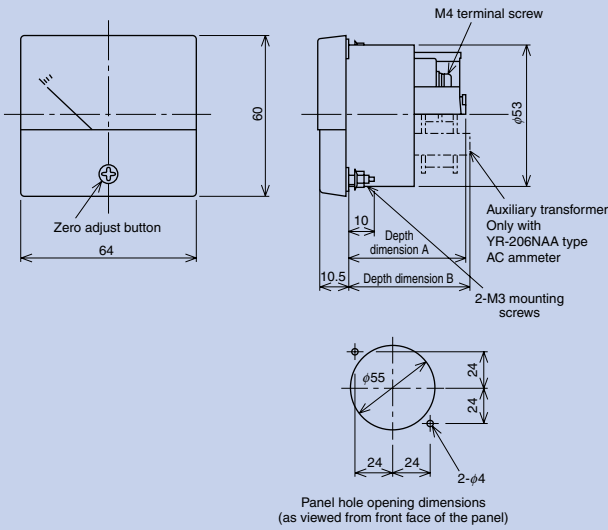


FIG. 2 Y-208N

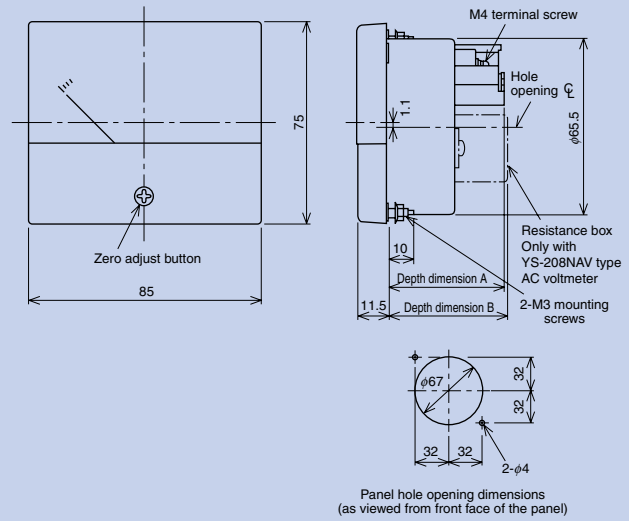
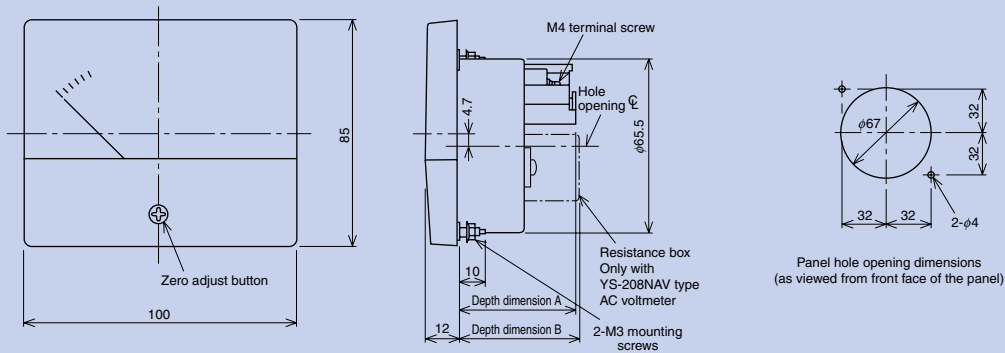


FIG. 3 Y-210N



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 | — |



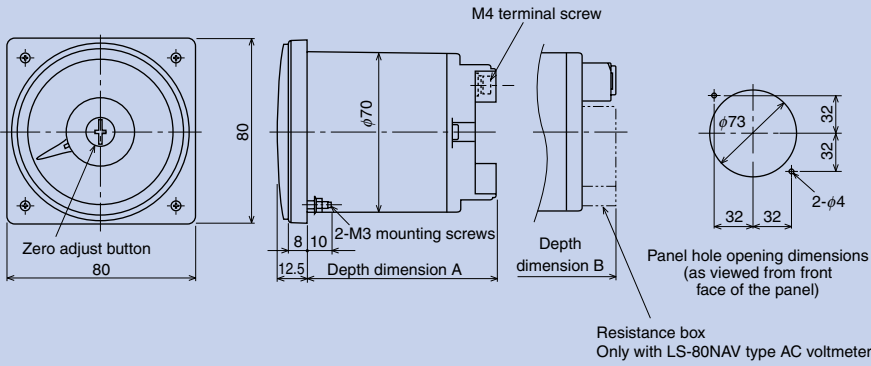
Outer Dimensional Drawings

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

Mechanical Indicators

Wide-angle indicators (L-N Series)

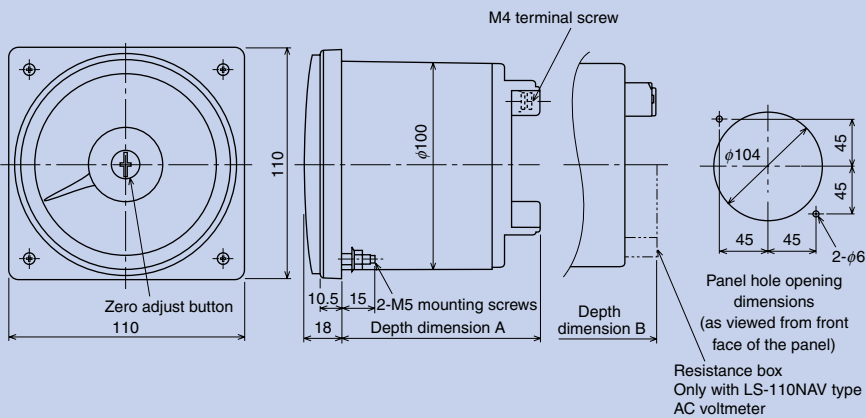
FIG. 1 L-80N



●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 | — | |








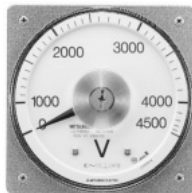



FIG. 2 L-110N



●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 ^{Note 1} (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).

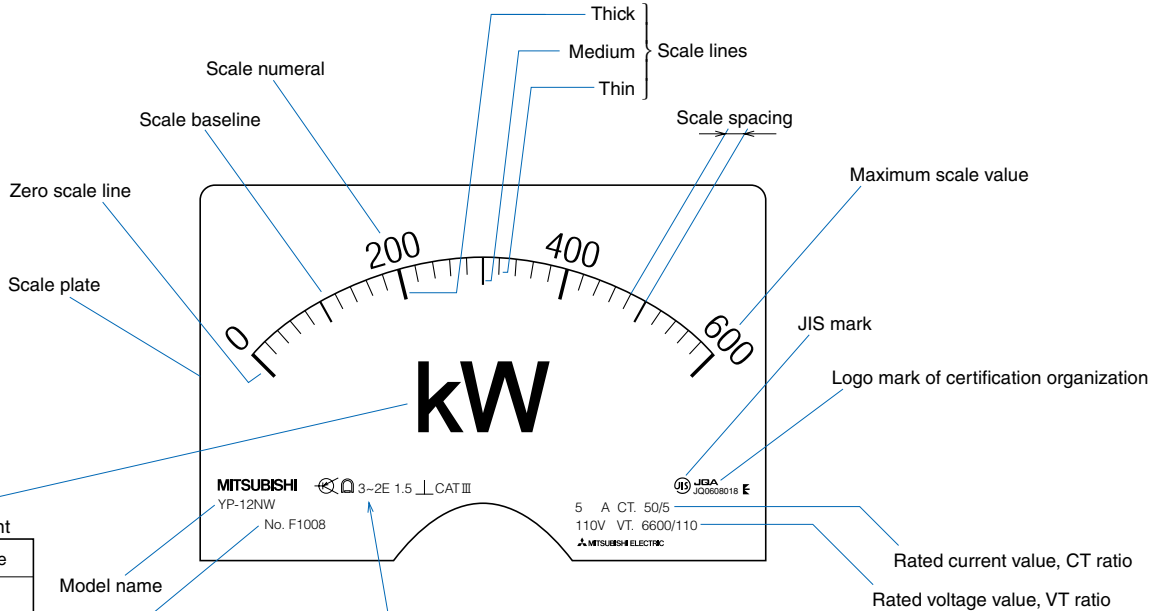
Accessories

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 ϕ or cos ψ |
| 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.