

L-65C



L-80C





L series are wide-angle meters. The series have three types, 110mm angle, 80mm angle and 65mm angle, and the series are in conformity with JIS C 1103 in panel cut-out size.

With long and stepped scales, L series are easy to read and the reading error is small. Also the series are highly reliable meters by adopting the most suitable operational principle in accordance with the measuring object, thus meet the JIS C 1102-1~9 standards adequately (IEC 60051-1 compliance).

**For** usage in excessive environmental conditions, special treatments such as cold resistance and tropical specifications are implemented to improve the reliability. The series are most suitable for equipment for exportation to frigid / tropical zone.

#### FEATURES

- ► High quality, high reliability oriented design.
- Taut-band supporting method is adopted.
  (SL, DL works on the jewel and pivot method)
- ► 65mm angle type is most suitable for congested equipment.
- By adopting transducer based on electronic technology, more variety is extended.
- Meter made of incombustible material is available by designation.

O DAIICHI ELECTRONICS CO., LTD. http://www.daiichi-ele.co.jp

#### 1. TYPE CODE DESIGNATION

■ WIDE ANGLE METER

```
(1) L - (2) (3) C - (4) - (5) D - (5)
```

(1) Operational principle

DC current / voltage	Permanent magnet moving coil	М
DC receiving indicator	Permanent magnet moving coil	Х
AC receiving indicator	Rectifier	Y
AC current / voltage	Moving iron	S
AC current / voltage	Rectifier / RMS value rectifier	С
AC power	Transducer	W
Reactive power (unbalanced)	Transducer	WV
Power factor (balanced)	Rectifier	PB
Power factor (unbalanced)	Transducer	Р
Frequency meter	Transducer	А
Synchroscope detector	Transducer	D
Power flow power factor meter (3-phase) (unbalanced)	Transducer	FPD
Thermocouple type thermometer	Permanent magnet moving coil	Н
Thermocouple type thermometer	Transducer	HT
Revolution indicator	Rectifier	V

### **(2)** Size

Wide angle meter	110×110	110
	80×80	80
	65×65	65

### (3) Structure

Transducer all-in-one type	Ν
Separate or no attachment	None

# (4) Special specifications

For SCR	Н
Cycle control	С

(5) Kind of circuit					
Single phase	12				
Single phase 3-wire	13				
3-phase 3-wire	33				
3-phase 4-wire	34				

#### 2. COMMON STANDARD SPECIFICATIONS

ITEM	SPECIFICATIONS
	JIS C 1102 : 2007 Direct Acting Indicating Analogue Electrical Measuring Instruments
Standard	JIS C 1103 Dimensions of Electrical Indicating Instruments for Switchboards
	IEC 60051-1 compliance
Class	Refer to [List of L series].
Support method	Taut-band (SL, DL is pivot method)
Deflection angle	250° (SL : 240°; DL, FPDL : 360°)
	L-110C : 200mm (SL : 194mm)
Length of scale	L-80C : 143mm (SL : 135mm)
	L-65C : 107mm (SL : 103mm)
Scale plate color	White
Pointer	Lancet-shaped (black)

Electrical indicating meter Catalog e-99-024/-

# § Wide Angle METER § L Series

	ITEM	SPECIFICATIONS				
Installation position		Vertical ( )				
Material of installation panel		Iron plate or non-iron plate				
Thickness of ins	tallation panel	10mm (SL-80C, L-65C 6mm)				
Color of cover		Black (munsell N1.5); dark blue (munsell 7.5BG 4/1.5)				
Material of cove	r	Methacrylate resin (Antistatic treatment)				
Insulation resistance	Between electrical circuit	$50M\Omega$ or more at DC500V				
Voltage test	and outer case	AC3320V, 5 seconds				
	Standard	JIS C1010-1				
	Insulation	Between electrical circuit and outer case: basic insulation				
	Service space	Indoor use (cubicle etc.)				
About safety requirements	Height	2000m				
requirements	Pollution degree	Pollution Degree 2				
	Measurement Category	CAT				
	Max. circuit voltage	600V (Ammeter)				
Operating tempe	erature & humidity	-10~ + 55 (daily average temperature 40 ), 25~85%RH				
Storage tempera	ture range	-20~ + 70				

### 3. COMMON SPECIAL SPECIFICATIONS (Please specify.)

	ITEM		SPECIFICATIONS						
	Color line	Red, green, yelle	ow (Specify, please.)						
	Extension scale	CL: 3-time exter	nsion; SL: from 2 to 5 times extension.						
	Color zone(belt)	Red, green, yelle	Red, green, yellow (Specify, please.)						
Scale	Dual scale	Please specify.	Please specify.						
Seale	Dual printing	Please specify.							
	Max. division	110 angle:100 d	ivision, 80 angle:75 division, 65 angle:60 division						
	Special symbol	Please specify.							
Vibration	resistant structure	Vibration	2-10Hz; amplitude: 15mm p-p; 10~55Hz, 29.4m/s <sup>2</sup>						
vibration resistant structure		Shock	147m/s <sup>2</sup> , 30 times						
Tropical s	specification	Anticorrosive treatment. "FOR TROPICS" indication							
Pointer		Rod-shaped (multiple scale)							
Managem	nent pointer	Lancet-shaped (red)							
Installatio	on position	Horizontal, slop	Horizontal, slope installation (angle by specification); not for DL.						
Flame-ret	ardant material	Cover: polycarb	onate resin						
<b>D</b>		Overcurrent	Specify please the required tolerance dose.						
Protection	n circuit of meter	Overvoltage	Specify please the required tolerance dose.						
For SCR	control waveform	AC ammeter / v	AC ammeter / voltmeter, frequency meter						
For cycle	control	AC ammeter / v	oltmeter (rectifiate type)						
Test report	rt	Specify please the	ne frequency applied and the quantity of report.						
Others		For special frequ	For special frequency, partially extended scale etc., please consult with us.						

O DAIICHI ELECTRONICS CO., LTD. http://www.daiichi-ele.co.jp

Electrical indicating meter Catalog e-99-024/-

### § Wide Angle METER § L Series

### 4. STANDARD SCALE DIVISION

Max. scale value (10's power of integer)		1	1.5	2	2.5	3	4	5	6	7.5	8	9
	L-110C, L-110NC	50	75	40	50	60	40	50	60	37.5	40	45
Kind	L-80C , L-80NC	50	30	40	50	60	40	50	60	37.5	40	45
	L-65C	20	30	20	25	30	20	25	30	15	16	18

#### 5. A LIST OF L SERIES

KIND			L-110(N)C/D			L-4	80(N)C		L-65C			
		JIS MARK		KW	/-3a		]	KW-6		-		
	Product Operational principle			Type code	Class	Weight (kg)	Type code	Class	Weight (kg)	Type code	Class	Weight (kg)
DC amme	eter		Marina aril	ML-110C	1.5	0.5	ML-80C	1.5	0.4	ML-65C	2.5	0.3
DC voltm	neter		Moving coil	ML-110C	1.5	0.5	ML-80C	1.5	0.4	ML-65C	2.5	0.3
DC receiv	ving indic	ator	Moving coil	XL-110C	1.5	0.5	XL-80C	1.5	0.4	XL-65C	2.5	0.3
AC receiv	ving indic	ator	Rectifier	YL-110C	1.5	0.6	YL-80C	1.5	0.5	YL-65C	2.5	0.3
AC amme	eter		Moving iron	SL-110C	1.5	0.35	SL-80C	1.5	0.3	SL-65C	2.5	0.2
AC voltm	neter		Moving non	SL-110C	1.5	0.5	SL-80C	1.5	0.45	SL-65C	2.5	0.2
AC amm	ator		Transducer	CL-110NC	1.5	0.5	CL-80NC	1.5	0.5	-	-	-
AC ammeter		Rectifier		CL-110C	1.5	0.5	CL-80C	1.5	0.5	CL-65C	2.5	0.3
AC voltmeter		Transducer	CL-110NC	1.5	0.5	CL-80NC	1.5	0.5	-	-	-	
		Rectifier	CL-110C	1.5	0.5	CL-80C	1.5	0.5	CL-65C	2.5	0.3	
	1 phas	9		WL-110NC-12	1.5	0.6	WL-80C-12	1.5	0.8	WL-65C-12	2.5	0.8
Watt	1 phase 3-wire		Transducer	WL-110NC-13	1.5	0.6	WL-80C-13	1.5	0.8	WL-65C-13	2.5	1.1
meter	3-phas	e	Transducer	WL-110NC-33	1.5	0.6	WL-80C-33	1.5	0.8	WL-65C-33	2.5	1.1
	3-phas	e 4-wire		WL-110NC-34	1.5	0.6	WL-80C-34	1.5	0.8	WL-65C-34	2.5	1.1
	1 phas	9		WVL-110NC-12	1.5	0.6	WVL-80C-12	1.5	0.8	WVL-65C-12	2.5	0.8
Var meter	3-phas	e	Transducer	WVL-110NC-33	1.5	0.6	WVL-80C-33	1.5	0.8	WVL-65C-33	2.5	1.1
	3-phas	e 4-wire		WVL-110NC-34	1.5	0.6	WVL-80C-34	1.5	0.8	WVL-65C-34	2.5	1.1
	1 phas	2	Transducer	PL-110NC-12	5.0	0.6	PL-80NC-12	5.0	0.5	PL-65C-12 PBL-65C-33	5.0 5.0	0.8 0.8
Power factor	3-phas	e (balanced)	Rectifier	PBL-110NC-33	5.0	0.6	PBL-80NC-33	5.0	0.5	-	-	-
meter	*	e (unbalanced)	Transducer	PL-110NC-33	5.0	0.6	PL-80C-33	5.0	0.8	PL-65C-33	5.0	1.1
	3-phas (unbala	e 4-wire anced)	Transductor	PL-110NC-34	5.0	0.7	PL-80C-34	5.0	0.8	PL-65C-34	5.0	1.4
Frequency	y meter		Transducer	AL-110NC	0.5 (1.0)	0.6	AL-80NC	0.5 (1.0)	0.4	AL-65C	1.0	0.7
Synchro- scope met	ter	1 phase	Transducer	DL-110ND-12	2.5	0.6	-	-	-	-	-	-
Power flo power fac	w	3-phase	Transducer	DL-110ND-33 FPDL-110D-33	5.0	0.6	-	_	_	-	_	_

#### 6. PURCHASE SPECIFICATIONS

1) Type name 2) Rating (Max. scale / input) \*1

3) Quantity 4) Options (See common special specifications)

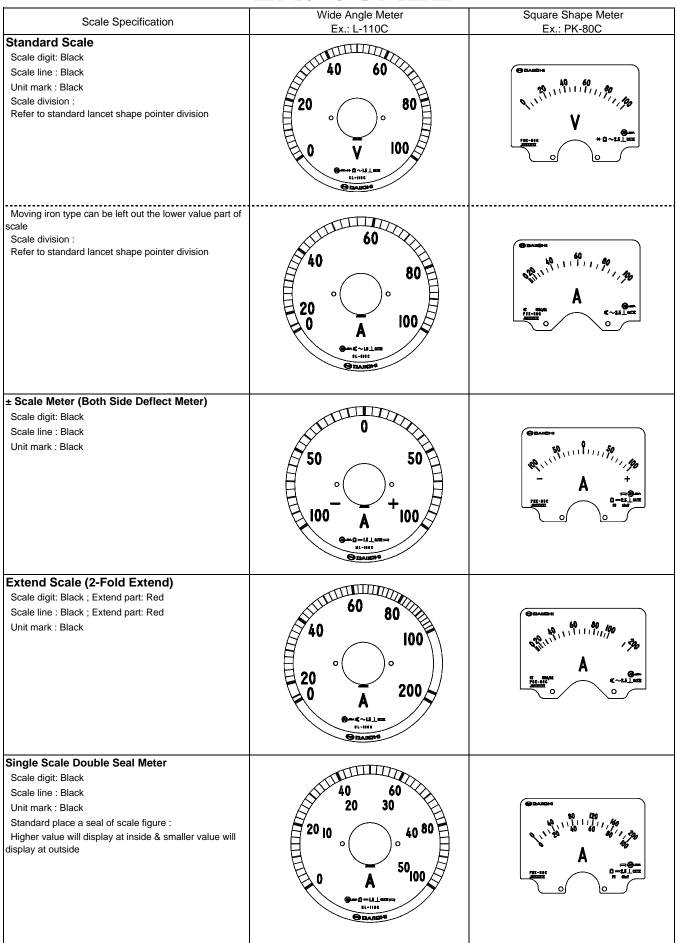
5) Test report (Specify please frequency and quantity of report if you need it)

6) Auxiliary supply (in the case of FPDL-110C-33 with Aux. supply)

\*1: See the list of [standard characteristic max. scale value] for the max. scale value of watt and var meter. As for power factor meter, specify frequency according to the specification table.

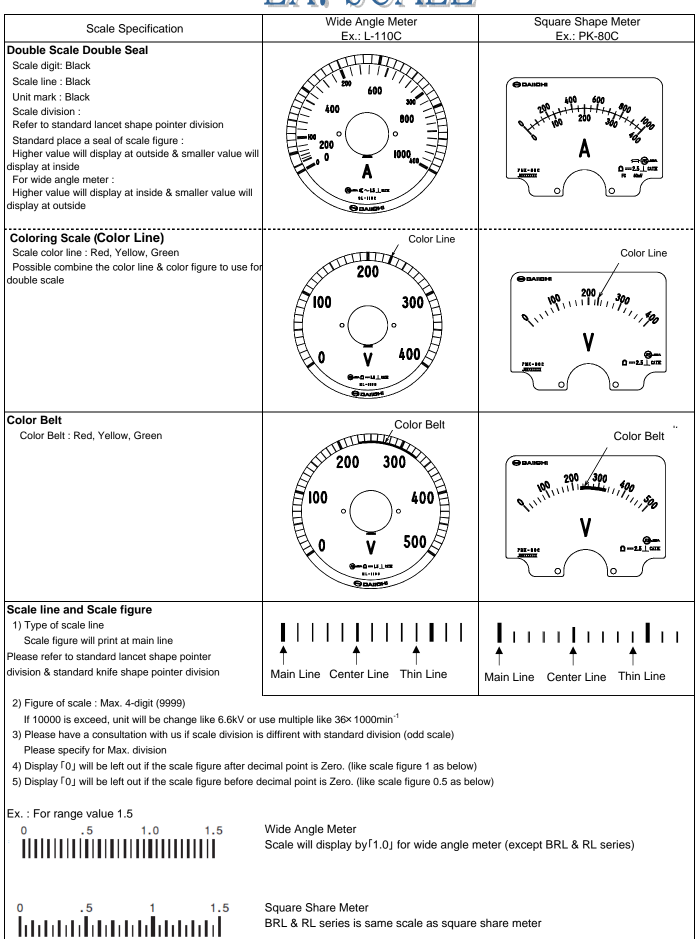
Electrical indicating meter Catalog e-99-024/-





DAIICHI ELECTRONICS CO., LTD
 http://www.daiichi-ele.co.jp
 Electrical Indicating Meter Catalog e-99-024/-





BRL & RL series is same scale as square share meter

# **§** Wide Angle **METER §**

#### STANDARD DIVOSION OF LANCET-SHAPED POINTER



L series



PK series

MODEL	L-65C PK-60C, 80C, 100C LK-8C, 10C BRL-110CH Instant Meter		RL-80C PK-120C LK-12C F-10	
MAX. SCALE VALUE	SCALE DIVISION DIAGRAM	DIV.	SCALE DIVISION DIAGRAM	DIV.
1	0 2 4 6 8 10  _! + + + + + + + + + + + + + + + + + +	20	0 2 4 6 8 10   <u>+</u>  + + + + + + + + + + + + + + + + + +	20
1.5	0 <sup>*1</sup> 5 10 15	30	0 5 10 15 	30
2	0 5 10 15 20   <u></u>	20	0 <sup>*2</sup> 5101520	40
2.5	0 5 10 15 20 25	25	0 5 10 15 20 25	25
3	0 <sup>*1</sup> 102030	30	0 10 20 30   <u></u>	30
4	0 10 20 30 40	20	0 <sup>*2</sup> 10203040	40
5	0 10 20 30 40 50   <u></u>	25	0 10 20 30 40 50	25
6	0 20 40 60   <u></u>	30	0 20 40 60 I <u></u> IIIIII.	30
7.5	0 20 40 60 75   _	15	0 <sup>*3</sup> 20406075	37.5
8	0 20 40 60 80   <u> </u>	16	0 <sup>*6</sup> 20406080	40
9	0 30 60 90  _1	18	0 <sup>*7</sup> 306090	45

# **§** Wide Angle **METER §**







	LK series	F series	s F series	
MODEL	RL-110C BRL-110CH Utility meter		F-15, 17 Note) 4-digit scale of 2T L-110C not manufactural L-80C EL-110C	2002 (CCC)
MAX. SCALE VALUE	SCALE DIVISION DIAGRAM	DIV.	SCALE DIVISION DIAGRAM	DIV.
1	*2 0 2 4 6 8 10 1	50	* <sup>2</sup> 0 2 4 6 8 10	50
1.5	0 5 10 15  1.1.1.1.1.1.1.1.1.1.1.1.1	30	** 0 5 10 15 hubble	75
2	0 <sup>*2</sup> 5 10 15 20	40	0 5 10 15 20   <u>111111</u>  1111111111111111111	40
2.5	0 5 10 15 20 25 	50	0 5 10 15 20 25 	50
3	0 10 20 30   <u></u>	30	0 *8 5 10 15 20 25 30	60
4	*2 0 10 20 30 40	40	0 10 20 30 40 I <u>m</u> tuuluuluuluuluuluul	40
5	0 10 20 30 40 50	50	0 10 20 30 40 50 I <u>mpo</u> lantadantadantadantad	50
6	0 20 40 60  I	30	0 <sup>*8</sup> 10 20 30 40 50 60	60
7.5	0 20 40 60 75 I <u></u> tuuluutuuluutuuluutul	37.5	+110 & 1-80: 37.5 DIVISION * * 9 0 20 40 60 75 Indudududududududududududududududud	75
8	0 20 40 60 80 I <u></u> IIIIIIII.	40	0 20 40 60 80 I <u></u> Innlantanlantanl	40
9	0 30 60 90 Inghalantantantantantan	45	*5 0 20 40 60 80 90 []]	45

 DAIICHI ELECTRONICS CO., LTD. http://www.daiichi-ele.co.jp

 $Electrical\ indicating\ meter\ Catalog\ e\textbf{-99-024/-}$ 

### **§** Wide Angle METER §

#### STANDARD DIVOSION OF KNIFE-EDGE POINTER

MODEL	PK-60C, 80C, 100C LK- 8C, 10C FK- 5C,		PK-120C LK- 12C FK- 7C	
MAX SCALE VALUE	SCALE DIVISION DIAGRAM	DIV.	SCALE DIVISION DIAGRAM	DIV.
1		50		50
1.5	0 5 10 15 	30		75
2	$\begin{bmatrix} 0 & 5 & 10 & 15 & 20 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$	40	0 5 10 15 20 	40
2.5	$\begin{bmatrix} 0 & 5 & 10 & 15 & 20 & 25 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	50		50
3	0 10 20 30 	30	0 5 10 15 20 25 30	60
4	0 10 20 30 40	40	0 10 20 30 40 http://doi.org/10.000/0000000000000000000000000000000	80
5	0 10 20 30 40 50	50	0 10 20 30 40 50	50
6	0 20 40 60 	30	0 10 20 30 40 50 60	60
7.5	0 20 60 60 75	37.5		75
8	0 20 40 60 80	40	0 20 40 60 80	80
9	0 30 60 90	45	0 30 60 90	45

- ► Division line part of \_\_\_\_\_ is omitted for moving iron type meter.
- ► For scale extended meter, red color line and numbers of extended part.
- ► Have a consultation with us for +/- meter, notation of max. scale value, multiple scale meter, etc.
- ▶ \*1, becomes 15 divisions for scale extended ammeter PK-60C, PK-80C and LK-8C.
- ▶ \*2, becomes 20 divisions for scale extended ammeter PK-120C, LK-12C, F-10, 15, 17, RL-80C and RL-110C.
- ▶ \*3, becomes 15 divisions for scale extended ammeter PK-120C, LK-12C, F-10, 15, 17 and RL-80C.
- ▶ \*4, becomes 25 divisions for scale extended ammeter RL-110C.
- ▶ \*5, seal numbers: 0, 30, 60, 90 for type meter F-15, and 17.
- ▶ \*6, becomes 16 divisions for scale extended ammeter PK-120C, LK-12C, F-10, RL-80C.
- ▶ \*7, becomes 18 divisions for scale extended ammeter PK-120C, LK-12C, F-10, RL-80C.
- ▶ \*8, becomes 30 divisions for scale extended ammeter F-15, 17.
- ▶ \*9, becomes 37.5 divisions for scale extended ammeter F-15, 17.