









- MEASURING INSTRUMENTS
- ARRESTERS
- TRANSDUCERS
- POWER FACTOR CONTROLLERS
- POWER MONITORING EQUIPMENT (F-MPC)





VOLTAGE
EQUIPMENT
Up to 600 Volts





from D&C CATALOG 20th Edition 09

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Measuring Instruments, Transducers Arresters, Power Factor Controllers Power Monitoring Equipment



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MINIMUM ORDERS

Orders amounting to **less than ¥10,000** net per order will be charged as ¥10,000 net per order plus freight and other charges.

WEIGHTS AND DIMENSIONS

Weights and dimensions appearing in this catalog are the best information available at the time of going to press. FUJI ELECTRIC FA has a policy of continuous product improvement, and design changes may make this information out of date.

Please confirm such details before planning actual construction.

INFORMATION IN THIS CATALOG IS SUBJECT TO CHANGE WITHOUT NOTICE.



WM8N type wide-angle indicating switchboard instruments

■ Description

WN8N-type meters are used in many industrial applications such as switchboards, supervisory panels, metal-clad switchgear and control desks. These are compact in size and easy to read. Scales have equal intervals and indicate through a 240° angle, a feature which distinguishes them from the conventional meters. Meters can be read at a distance, since instrument surfaces are protected by a non-reflecting glass and are not affected by reflections from room lighting . Ammeters are provided with an overload scale in red. These instruments comply with the requirements of JIS C1102 and are highly reliable. They can withstand a great deal of abuse in use because of their rugged construction.

■ Features

- High accuracy External magnetic fields cannot influence readings.
- Accuracy class: 1.5
- Easy-to-read long-scales and pointerindications can easily be read from a distance.
- 110 \times 110mm and 80 \times 80mm front frame sizes.
- Auxiliary equipment such as shunt, impedance box and series resistor is available.







110mm square

Meter	Descriptio	n				110mm square Type	80mm square Type
AC ammeter	For direct Measuring 0 – 1A 0 – 3A 0 – 5A 0 – 10A 0 – 15A 0 – 20A 0 – 30A	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	ended range type (0–X–3X) 1 – 3A 3 – 9A 5 – 15A 10 – 30A 15 – 45A 20 – 60A	Operating principle RMS responding Moving iron	Power consumption 0.4VA 3VA	WM8NAR3 (RMS responding) WM8NAS3 (Moving iron)	WM8NAR6 (RMS responding WM8NAS6 (Moving iron)
	CT ratio 5/5A 10/5A 15/5A 20/5A 30/5A 40/5A 50/5A 60/5A 150/5A 200/5A 300/5A 400/5A 500/5A 600/5A 750/5A 800/5A 1000/5A	ction to CT Measuring rang 0 - 5A 0 - 10A 0 - 15A 0 - 20A 0 - 30A 0 - 40A 0 - 50A 0 - 60A 0 - 75A 0 - 100A 0 - 150A 0 - 200A 0 - 300A 0 - 400A 0 - 500A 0 - 500A 0 - 600A 0 - 750A 0 - 1000A 0 - 800A 0 - 800A 0 - 1000A 0 - 1000A	ge Extended type (0-X-3X) 0 - 5 - 15A 0 - 10 - 30A 0 - 15 - 45A 0 - 20 - 60A 0 - 30 - 90A 0 - 40 - 120A 0 - 50 - 150A 0 - 60 - 180A 0 - 75 - 225A 0 - 100 - 300A 0 - 150 - 450A 0 - 200 - 600A 0 - 300 - 900A 0 - 300 - 900A 0 - 300 - 900A 0 - 400 - 1200A 0 - 500 - 1500A 0 - 600 - 1800A 0 - 750 - 2250A 0 - 800 - 2400A 0 - 800 - 2400A 0 - 1000 - 3000A 0 - 1kA - 3kA	Operating principle RMS responding Moving iron	Power consumption 0.4VA 3VA		

■ Ordering information

Specify the following:

- 1. Type number (Ordering code)
- 2. Measuring range
- 3. Supply voltage and frequency
- 4. Connection (When connecting to VT or CT, specify VT ratio or CT ratio) For further information, see page 09/04.



Meter	Description			110mm square Type (Ordering code)	80mm square Type (Ordering code)	
AC voltmeter	For direct connection Measuring range	Operating principle	Power consumption	WM8NVR3 (RMS responding)	WM8NVR6 (RMS responding)	
	0 - 50V 0 - 100V 0 - 150V 0 - 300V 0 - 600V	RMS responding	50V: 0.1V 100V: 0.1VA 150V: 0.9VA 300V: 1.8VA 600V: 1.2VA	WM8NVS3 (Moving iron)	WM8NVS6 (Moving iron)	
	0 - 600 V	Moving iron	8VA			
	For connection to VT VT ratio Measuring range 440/110V 0 - 600V	Operating principle	Power consumption			
	3300/110V 0 – 4.5kV	RMS responding	0.9VA			
	6600/110V 0 – 9kV 6600/110V 0 – 9000V	Moving iron	8VA			
	VT ra	ıtio: Y/110 Γ primary voltage)				
DC ammeter	For direct connection Measuring range 0 -1mA	Operating principle: Moving confirmation of the Internal resistance: 1mA: Approx. 185Ω 3mA: Approx. 17Ω 5mA: Approx. 10Ω 10mA and above: Approx. 50m	,	WM8NAM3 (Moving coil)	WM8NAM6 (Moving coil)	
	For connection to shunt Measuring range 0 - 50A	Operating principle: Moving co Shunt ratings: 60mV	oil type			
DC voltmeter	For direct connection Measuring range 0 - 10V	Operating principle: Moving constraints of the principle: Moving constraints of the principle of the princ	00kΩ 00kΩ 00kΩ	WM8NVM3 (Moving coil)	WM8NVM6 ((Moving coil))	
	For connection to series resistor Measuring range 0 - 750V 0 - 1kV 0 - 1.5kV 0 - 2kV	Operating principle: Moving co Series resister: External Power consumption: 1mA	il type			

■ Ordering information

Specify the following:

- 1. Type number (Ordering code)
- 2. Measuring range
- 3. Supply voltage and frequency
- 4. Connection (When connecting to VT or CT, specify VT ratio or CT ratio)

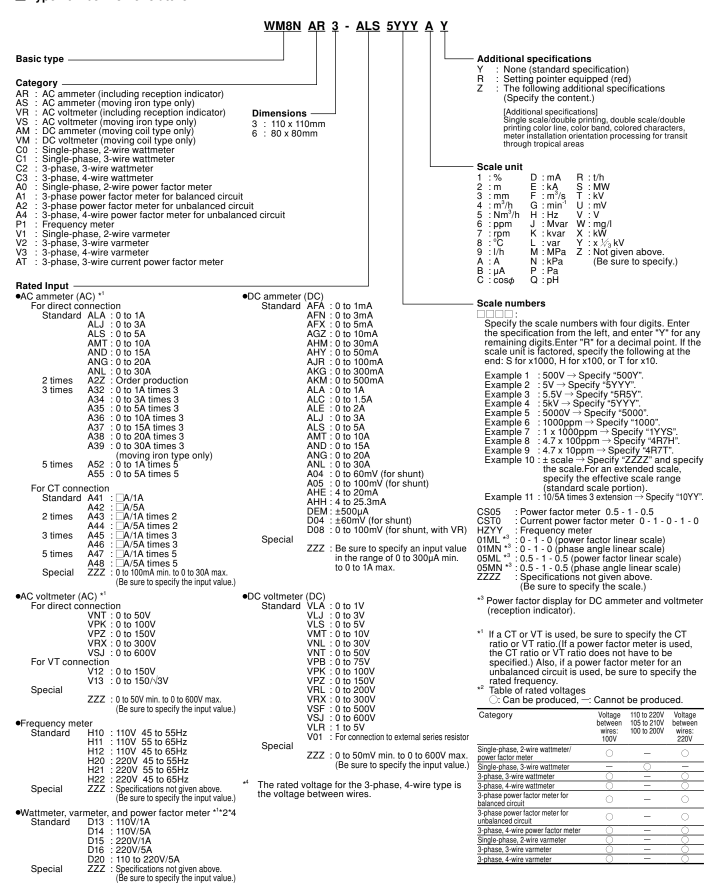
For further information, see page 09/04.



Meter	Description		110mm square Type	80mm square Type
Frequency meter	Measuring range 45 – 55Hz 110V 55 – 65Hz 110V 45 – 55Hz 220V	Operating principle: Frequency/DC transducing type Power consumption: 1.5VA at 110V	WM8NP13	WM8NP16
	55 – 65Hz 220V	1.5VA at 220V		
Single-phase 2-wire wattmeter	For connection to VT and CT Measuring range 0 – ZkW	Operating principle: Power/DC transducing type Power consumption (WM8NC03)	WM8NC03	WM8NC06
	$Z = 0.5 \times \frac{X}{5} \times \frac{Y}{110}$ Z: kWatt	Power consumption (WM8NC03) Current coil: 1VA (at 5A) Voltage coil: 2VA (at 110V)		
	X: CT primary current Y: VT primary voltage	Power consumption (WM8NC06) Current coil: 0.5VA (at 5A) Voltage coil: 1.7VA (at 110V)		
3-phase 3-wire wattmeter	For connection to VT and CT Measuring range 0 – ZkW	Operating principle: Power/DC transducing type	WM8NC23	WM8NC26
	$Z = \frac{X}{5} \times \frac{Y}{110}$ Z: kWatt X: CT primary current Y: VT primary voltage	Power consumption Current coil: 0.5VA per element (at 5A) Voltage coil: 1.7VA per element (at 110V)		
3-phase 4-wire wattmeter	For connection to VT and CT Measuring range 0 – ZkW	Operating principle: Power/DC transducing type	WM8NC33	WM8NC36
	$Z = \frac{X}{5} \times \frac{Y}{110}$ Z: kWatt X: CT primary current Y: VT primary voltage	Power consumption Current coil: 0.5VA per element (at 5A) Voltage coil: 0.8VA per element (at 110V)		
3-phase 3-wire varmeter	For connection to VT and CT Measuring range 0 – Zkvar	Operating principle: Reactive power/DC transducing type	WM8NV23	WM8NV26
	$Z = \frac{X}{5} \times \frac{Y}{110}$ Z: kvar X: CT primary current Y: VT primary voltage	Power consumption Current coil: 0.5VA per element (at 5A) Voltage coil: 1.7VA per element (at 110V)		
3-phase 4-wire varmeter	For connection to VT and CT Measuring range 0 – Zkvar	Operating principle: Reactive power/DC transducing type	WM8NV33	WM8NV36
	$Z = \frac{X}{5} \times \frac{Y}{110}$ Z: kvar X: CT primary current Y: VT primary voltage	Power consumption Current coil: 0.5VA per element (at 5A) Voltage coil: 1.7VA per element (at 110V)		
3-phase 3-wire power	For connection to VT and CT VT ratio: = $\frac{Y}{110}$ V	Operating principle: Phase angle/DC transducing type	WM8NA13	WM8NA16
factor meter (for balanced circuit)	VT ratio: = $\frac{Y}{110}$ V CT ratio: = $\frac{X}{5}$ A	Power consumption Current coil: 0.9VA (at 5A) Voltage coil: 0.6VA per phase (at 110V)		
3-phase 3-wire power	For connection to VT and CT $VT \text{ ratio:} = \frac{Y}{110} V$	Operating principle: Phase angle/DC transducing type	WM8NA23	WM8NA26
factor meter (for unbalanced circuit)	CT ratio: = $\frac{X}{5}$ A	Power consumption Current coil: 1.1VA per phase (at 5A) Voltage coil: 1.9VA per phase (at 110V)		
3-phase 4-wire power	For connection to VT and CT $VT \text{ ratio:} = \frac{Y}{110} V$	Operating principle: Phase angle/DC transducing type	WM8NA43	WM8NA46
factor meter (for unbalanced circuit)	$CT ratio: = \frac{X}{5} A$	Power consumption Current coil: 1.1VA per phase (at 5A) Voltage coil: 0.8VA per phase (at 110V)		

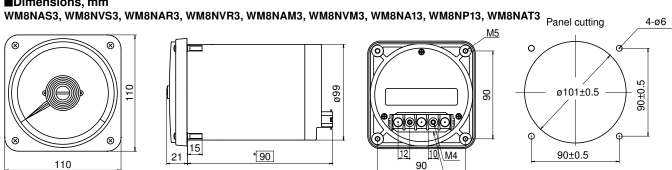


■ Type number nomenclature



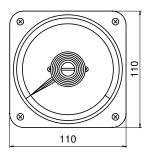


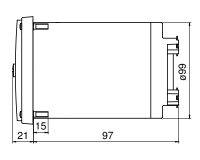
■Dimensions, mm

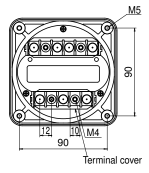


* AC ammeter (WM8NAS3 type): 72 AC voltmeter (WM8NVS3 type): 99

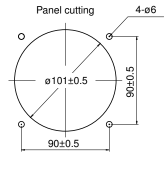
WM8NC03, WM8NC13, WM8NC23, WM8NC33, WM8NV23, WM8NV33, WM8NA23, WM8NA43



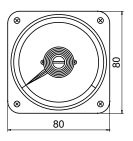


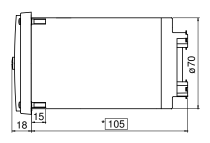


Terminal cover

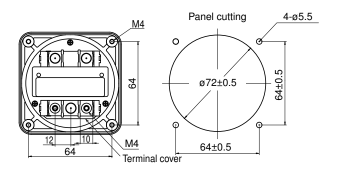


WM8N□6

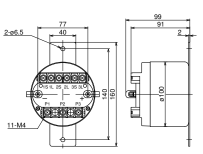




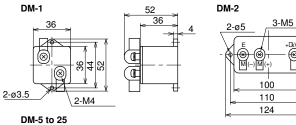
* AC ammeter (WM8NAS6): 72.5 AC voltmeter (WM8NVS6): 72.5

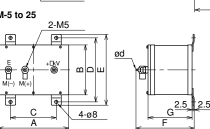


• DC converter for WM8N□6









2-ø5	3-M5	
E	0	6 48.5 73
-	_	~

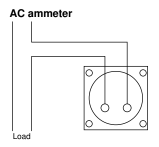
Type	Rating	A	B	C	ען	l F	-	G	d	Mass (kg)
DM-5	3 to 5kV	170	120	110	154	170	140	106	4	1.0 or less
DM-10	6 to 10kV	220	160	140	194	210	140	106	4	1.5 or less
DM-15	12 to 15kV	290	210	200	248	264	190	146	5	2.0 or less
DM-20	20kV	390	260	300	294	310	220	176	5	3.0 or less
DM-25	25kV	500	330	400	356	372	280	236	5	3.5 or less

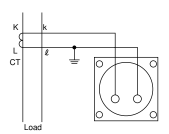
WM8N type



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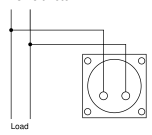
■ Wiring diagrams

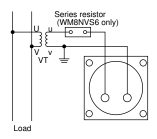


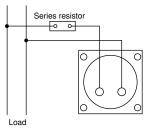


For connection CT

AC voltmeter



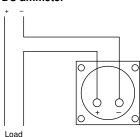


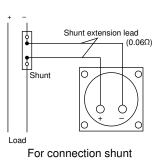


For connection VT

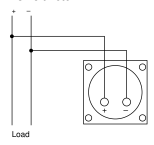
For connection WM8NVS6 type

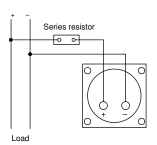
DC ammeter

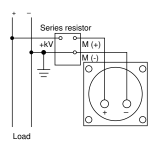




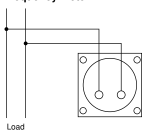
DC voltmeter

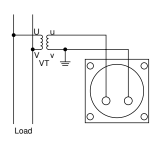






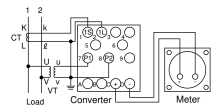
Frequency meter



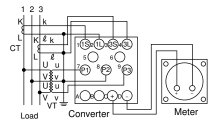




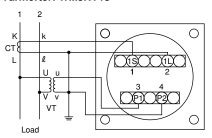
Wattmeter: WM8NC06 Varmerter: WM8NV16



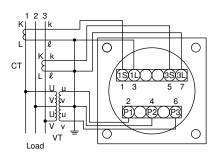
Wattmeter: WM8NC26 Varmerter: WM8NV26



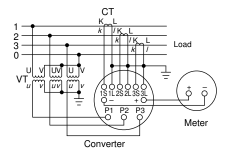
Wattmeter: WM8NC03 Varmerter: WM8NV13



Wattmeter: WM8NC23 Varmerter: WM8NV23

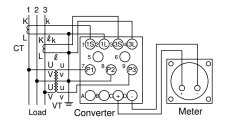


Varmerter: WM8NV36

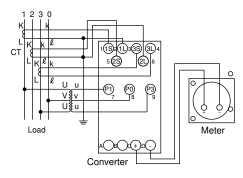


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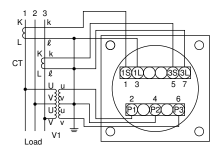
Wattmeter: WM8NC16



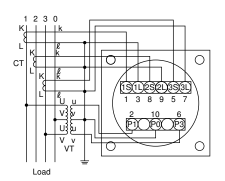
Wattmeter: WM8NC36



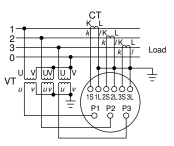
Wattmeter: WM8NC13



Wattmeter: WM8NC33



Wattmeter: WM8NV33

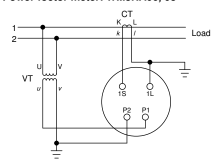


WM8N type

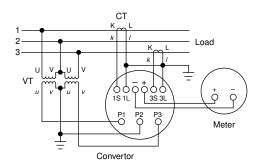


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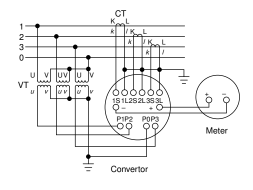
Power foctor meter: WM8NA06, 03



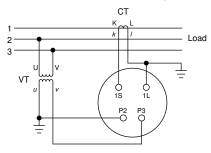
Power foctor meter: WM8NA26



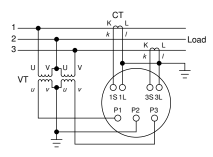
Power foctor meter: WM8NA46



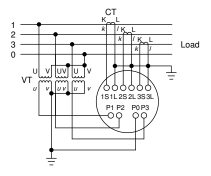
Power foctor meter: WM8NA16, 13



Power foctor meter: WM8NA23



Power foctor meter: WM8NA43

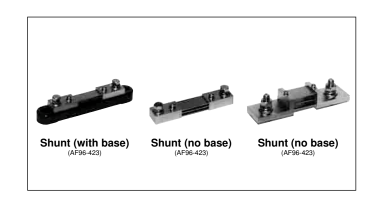




Shunt WM9N-1, -2

Features

- Shunt for DC ammeter. JIS (JIS C-1721) class 0.5 and class 1.0 models are available. Select the model based on the required accuracy.
- Keep in mind that a shunt is a source of heat generation, and select a shunt with a current value with sufficient margin. (As a general rule, select a shunt with approximately 1.5 times the continuous operating current.)
- The standard terminal voltage for the shunt is 60mV, but models with voltage of 100 mV can also be produced.



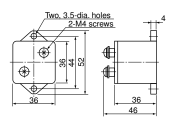
■ Functions and specifications

Item	Applicable meter	JIS Class 0.5 (c	IIS C-1721)		JIS Class 1.0 (J	S C-1721)	
		Shunt rating	Shunt base	Туре	Shunt rating	Shunt base	Туре
			/ no base			/ no base	
Shunt	DC shunt	60mV 1	A With base	WM9N-1	60mV 1/	With base	WM9N-2
	Shunt connection items	2	Α		2/	A	
		3	Α		3/	A	
		4	Α		4/	A	
		5	Α		5/	A	
		7.5	A		7.5	A	
		10			10/	-	
		15			15/		
		20	-		20/	_	
		30			30/	-	
		40	→		40	-	
		50	_		50/	-	
		60	_		60	⊣	
		75	 		75	-	
		100			100/	=	
		150	_		150/	⊣	
		200			200		_
			A No base			No base	
		300			300/	-	
		400			400/	⊣	
		500			500/	-	
		600	A		600	\	

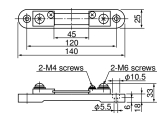
Note 1: Only one meter and can be connected to each shunt.

■ Dimensions, mm

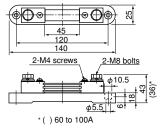
• 1 to 4A (with base)



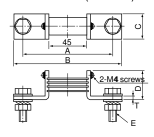
• 5 to 50A (with base)



• 60 to 200A (with base)



• 250 to 600A (no base)



Connection wires

Use a round-trip resistance of 0.06Ω for the shunt connection conductors. The same applies for class 1.0 models without connection wires.

One-way length (m)	2	3	5.5	9	12.5	22	35
Cross-section area (mm²)	1.25	2	3.5	5.5	8	14	22

• Dimensions, mm

Current	Α	В	С	D	E	T
250•300A	110	130	30	36	M10x30	4
400A	110	140	40	36	M12x35	5
500A•600A	120	160	40	41	M12x35	6

Power line multi-meters



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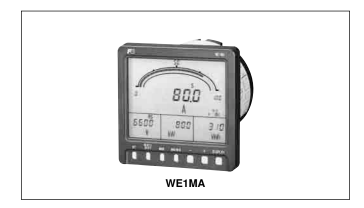
WE1MA power line multi-meters

Description

Perform measurement and monitoring for 213 points in 52 categories for Single-phase/2-wire, Single-phase/3-wire, 3-phase/3-wire, and 3-phase/4-wire

■ Features

- With one unit, you can measure or monitor the voltage, current, demand current, power, demand power, reactive power, apparent power, power factor, frequency, leakage current, harmonic effective value (A,V), distortion, harmonic content rate, power level, and reactive power level.
- The unit supports 3-phase/3-wire, Single-phase/3-wire, and Single-phase/2-wire and switching to 3-phase/4-wire is supported with 2VT, 3CT/3VT, or 3CT settings.
- The measurements are displayed using a four-element display: one display on the main monitor and three displays on the sub-monitors along with a bar graph.
- · Measure and output alarms for leakage current.



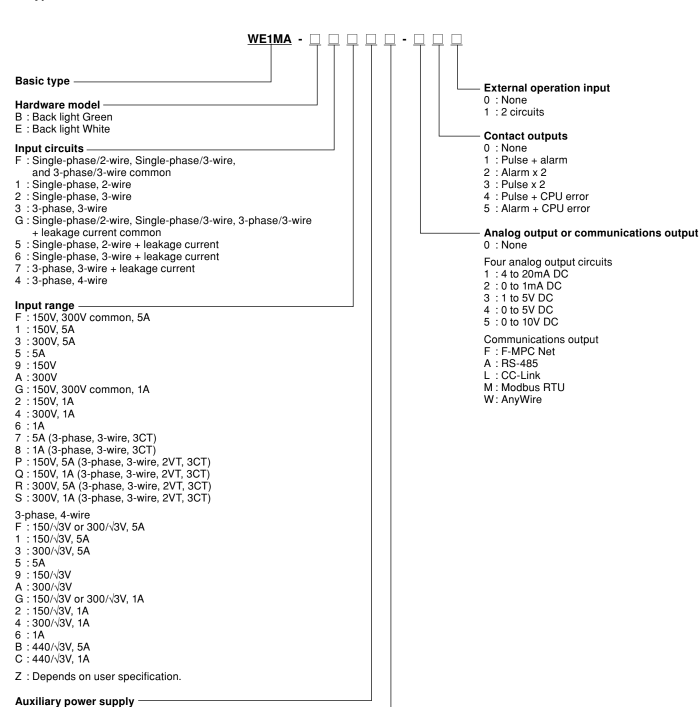
- Outputs include four analog circuits, a pulse output, an alarm output, a CPU error output, and a communications output (according to specification).
- Communications output supports F-MPC Net, CC-Link, AnyWire, Modbus RTU, and RS-485 (according to user specification).
- All models comply with the RoHS Directive (i.e., lead-free).

■ Types and ratings

Measurement	Input specifications		Туре
	Input circuits	Input range	
Current	Single-phase/2-wire,	150V/300V, 5A	WE1MA-A ☐ F ☐ ☐ -000
(max. demand, demand, instantaneous),	Single-phase/3-wire,	150V, 5A	WE1MA-A 🗌 1 🔲 🗆 -000
power	3-phase/3-wire	300V, 5A	WE1MA-A □ 3 □ □ -000
(max. demand, demand, instantaneous),	or all common	5A	WE1MA-A □ 5 □ □ -000
voltage, power factor, frequency,		150V	WE1MA-A 🗌 9 🔲 🗆 -000
reactive power, power level,		300V	WE1MA-A
reactive power level,		150V/300V, 1A	WE1MA-A 🗌 G 🔲 🗆 -000
harmonic effective value, distortion.		150V, 1A	WE1MA-A 🗌 2 🔲 🗆 -000
and harmonic content rate		300V, 1A	WE1MA-A 🗌 4 🔲 🗆 -000
and narmonic content rate		1A	WE1MA-A ☐ 6 ☐ ☐ -000
Current	Single-phase/2-wire + leakage current,	150/300V, 5A	WE1MA-A □ F □ □ -000
(max. demand, demand, instantaneous),	Single-phase/3-wire + leakage current	150V, 5A	WE1MA-A 🗆 1 🔲 -000
power	3-phase/3-wire+leakege current	300V, 5A	WE1MA-A 3 3 -000
(max. demand, demand, instantaneous),	or all common	5A	WE1MA-A 🗆 5 🗆 🗆 -000
voltage, power factor, frequency,		150V	WE1MA-A 9 -000
reactive power, power level,		300V	WE1MA-A
reactive power level,		150/300V, 1A	WE1MA-A G G -000
harmonic effective value,		150V, 1A	WE1MA-A 2 0 -000
distortion, harmonic content rate, and leakage current		300V, 1A	WE1MA-A
and leakage current		1A	WE1MA-A □ 6 □ □ -000
		Type given above and ZCT50A	
		Type given above and ZCT100A	1
		Type given above and ZCT200A	1
		Type given above and ZCT400A	1
		Type given above and ZCT600A	
		Type given above and ZCT100A (outdoor)	1
Current	3-phase, 4-wire	150/√3V or 300/√3V common, 5A	WE1MA-A4F □ □ -000
(max. demand, demand, instantaneous),	'	150/√3V, 5A	WE1MA-A41 □ □ -000
power		300/√3V, 5A	WE1MA-A43 □ □ -000
(max. demand, demand, instantaneous),		5A	WE1MA-A45 □ □ -000
voltage, power factor, frequency,		150/√3V, 5A	WE1MA-A49 □ □ -000
reactive power, apparent power,		300/√3V, 5A	WE1MA-A4A □ □ -000
power level, reactive power level,		150/√3V or 300/√3V common, 1A	WE1MA-A4G000
harmonic effective value, distortion,		150/√3V, 1A	WE1MA-A42 □ □ -000
and harmonic content rate		300/√3V, 1A	WE1MA-A44 □ □ -000
		1A	WE1MA-A46 □ □ -000
		440/√3V, 5A	WE1MA-A4B000
		440/√3V, 1A	WE1MA-A4C000



■ Type number nomenclature



LCD viewing direction -

2:20 to 56V DC

: Upper mounting (viewed from below) 2 : Lower mounting (viewed from above)

1:85 to 264V AC or 80 to 143V DC



■ Specifications and performance

• Standard specifications and performance

Item Measurements	Specification Measurement		Display	Output	Measurement			Display	Outpu
			error	error				error	error
	Voltage (34 ranges)		±1.0%	±0.5%	nth harmonic eff	ective value	Voltage, current	±1.5%	±1.5%
	Current (76 ranges)		±1.0%	±0.5%	nth harmonic co	ntent rate	Voltage	±1.0%	±2.5%
	Power		±1.0%	±0.5%			Current	±2.5%	±2.5%
	Reactive power		±1.0%	±0.5%	5th harmonic conversi	on effective value	Voltage, current	±1.5%	±1.5%
	Apparent power *1		±1.0%	±0.5%	5th harmonic conversi	on effective value	Voltage	±1.0%	±2.5%
	Power factor		±2.0%	±2.0%			Current	±2.5%	±2.5%
	Frequency		±0.5%	±0.5%	Power level		Power factor of 1	±2.0%	±2.0%
	Leakage current		±2.5%*2	±2.5%*2			Power factor of 0.5	±2.5%	±2.5%
	lo method, Igr meth	od			Reactive power	evel	Power factor of 1	±2.5%	±2.5%
	Fundamental wave	Voltage	±1.5%	±1.5%	Reactive power	level	Power factor of 0.87	±2.5%	±2.5%
	effective value	Current	1	±1.5%	*1 For 3-phase/4	-wire only			
	Distortion	Voltage	±1.0%	±2.5%	*2 Error for ZCT i	s not included	I. It is ± 0.0025A (Z0		
			±2.5%	±2.5%	a leakage curi	rent detection	sensitivity current of	of 0.1A ma	ax.
Fime limit setting	Demand current	100		1	s. 40s. 50s. 1min. 2r	min. 3min. 4min	, 5min, 6min, 7min, 8r	nin. 9min.	10min.
9	Demand power				n, 30min (95% time		, , , ,	, •,	,
	Harmonic measurer	ment					nin, 30min (average m	easureme	nt)
Bar graph error	±10% (% of span)	iioiit	rwerage	inno innit. C	<u> </u>	11111, 10111111, 1011	iiii, ooiiiiii (average iii	casaremo	111,
Temperature effect	23±10°C permissibl	a differen	tial						
Conforming standards	JIS C 1102-1, -2, -3			IIS C 11:	11/1095\ IIS C 1	216/1005) 119	C 1262/1005) IIC	C9274/10	201)
	EIA standard RS-48	5							
Display refresh time	Approx. 1s (approx.		-	. , .	-				
N. 1 1 .	digital display and t		· -	•	digital display an			suremen	τ.)
Display elements	Liquid crystal displa	ıy	Main mo				ight: 11mm, 5 digits		
and composition				nitor on le	-		ight: 6mm, 4 digits		
			Sub-mor			Character he	ight: 6mm, 5 digits		
CD viewing angle	Standard item						ottom: 60°, left/right	: 60°	
	Special items		Lower m	ounting (viewed from abov	e): top: 60°, bo	ottom: 10°, left/right	: 60°	
Backlight	LED backlight: Gree	n or White	, always O	N, automa	tically turns OFF (at	ter 5min with n	o operation), can be s	et to alway	ys OFF.
nput power	Voltage circuit		0.2VA m	ax.					
consumption (VA)	Current circuit		0.1VA ma	ax. (5A, 1	A)				
Overload resistance	Voltage circuit		2 x rated	l voltage f	for 10s, 1.2 x rated	d current for co	ontinuous		
	Current circuit		40 x rate	ed voltage	for 1s, 20 x rated t for continuous				
	Power supply powe	r			e for 10s, 1.2 x rate	ad current for	continuous		
	i ower supply powe	•	1	-			l voltage for continu	OUS 2t 11	0V DC
Insulation resistance	Between electrical	circuite er					ith 500V DC tester	ous at 11	04 00
JIS C 1102-1	Between inputs, ou					JUIVISZ IIIIII. W	IIII JOON DO IESIEI		
JIS C 1102-1									
10 O 1111	Between outputs (a		mmunica	tion, puise	e, or alarm)				
	Between pulse outp								
	Between alarm outp								
	Analog outputs (neg								
Withstand voltage	Between electrical					2000V AC (50	0/60Hz), 1min.		
JIS C 1102-1	Between inputs, our			•	· · ·				
JIS C 1111	Between outputs (a		mmunica	tion, pulse	e, or alarm)	1500V AC (50	0/60Hz), 1min.		
	Between pulse outp								
	Between alarm outp			,					
	Analog outputs (neg								
mpulse withstand	Between auxiliary p	ower sup	ply and ca	abinet (gr	ound)	7kV, 1.2/50µs	, positive and nega	tive polar	ity,
voltage	(only with leakage of					three times e			
JIS C 1111	Between electrical				ıts and	6kV, 1.2/50µs	s, positive and nega	tive polar	ity,
	communications ou	,		•		three times each			
	Between analog ou				puts and		s, positive and nega	tive polar	ity,
	cabinet (ground)					three times e		- 1	,



Analog	Specification No of outputs A circuito										
- 3	No. of outputs 2	1 circuits									
outputs	specifications (I to 20mA DC (550 Ω m) to 10V DC (2k Ω min.) Specify any one of the a	0 to 1mA DC (10h								
	output 1	eakage current, distortion	, fundamental wave effect	nt (R-S-T), power, demand poive value, 5th harmonic convention content rate, nth harmonic content rate	ersion content rate (auto	matic switching to	er factor, frequency, maximum phase A c				
	Response time 1	s max. (time until ±1% of	the last steady value is re	eached), Harmonic measuren	nent: 10s max., Current	leakage measuren	nent: 2s max.				
	Output ripple N	Maximum of 2 x inherer	nt error (% of output spa	an)							
	Outputs are not isolated (negative common).										
ulse	Power level or reactive power level										
utput* ⁴	Output method: Optical MOS-FET SPST-NO relay Contact capacity: AC/DC 125V, 70mA (resistive load/inductive load) Pulse width: 250±10ms (100 to 130ms depending on range setting and output pulse unit setting) The output pulse unit can be set in the following ranges. The output pulse unit will not change even if the measurement range is changed. • 3-phase/3-wire; 3-phase/4-wire: Full load power (kW, kvar) = √3 x Rated voltage (V) x Rated current (A) x 10-3 • Single-phase/3-wire: Full load power (kW, kvar) = 2 x Rated voltage (V) x Rated current (A) x 10-3 • Single-phase: Full load power (kW, kvar) = Rated voltage (V) x Rated current (A) x 10-3										
	Full load powe	r (kW, kvar)	Output pulse unit (kWl	h (kvarh)/pulse)			Multiplying factor				
		Less than 1	0.1	0.01	0.001	0.0001	0.01*3				
	1 min. to less than 10		1	0.1	0.01	0.001	0.1				
		10 min. to less than 100	10	1	0.1	0.01	1				
_	100	0 min. to less than 1,000	100	10	1	0.1	10				
		min. to less than 10,000	1,000	100	10	1	100				
	10,000 n	nin. to less than 100,000	10,000	1,000	100	10	1,000				
	100.000	min. to less than 1,000,000	100,000	10,000	1,000	100	10,000				
	Contact delay	: Automatic reset or ma time: 0 to 300s (1s step ts: No-voltage NO (OR	os)								
	Contact delay Output contact Contact capac	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V	os) output of each phase) DC 0.3A (resistive load	l), 250V AC 2A, 125V DC	0.1A (inductive load)						
	Contact delay Output contact Contact capac Alarm element	time: 0 to 300s (1s step ts: No-voltage NO (OR tity: 250V AC 8A, 125V ts Item	os) output of each phase) DC 0.3A (resistive load Specification	·		upper limit cet ve	nhuo.				
	Contact delay Output contact Contact capac	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V ts Item t Function	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar	rm output when demand m		upper-limit set va	alue				
	Contact delay Output contact Contact capac Alarm element	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V is Item Function Setting accuracy	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale	rm output when demand m		upper-limit set va	alue				
	Contact delay Output contact Contact capace Alarm element Demand current	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V ts Item Tunction Setting accuracy Setting range	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. s	rm output when demand m) cale value (1% steps)		upper-limit set va	ilue				
	Contact delay Output contact Contact capac Alarm element	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V ts: Item t Function Setting accuracy Setting range or Setting accuracy	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. s ±1.0% (% of full scale)	rm output when demand m) cale value (1% steps)		upper-limit set va	ılue				
	Contact delay Output contact Contact capac Alarm element Demand current Demand power	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V ts: Item trunction Setting accuracy Setting range setting accuracy Setting range Setting range	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. si ±1.0% (% of full scale) 5% to 100% of max. si	rm output when demand m) cale value (1% steps)) cale value (1% steps)	neasurement value ≥ I	upper-limit set va	tlue				
	Contact delay Output contact Contact capace Alarm element Demand current Demand powe Leakage curre (only with	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range or Setting accuracy Setting range nt Sensitive current Rated sensitive current	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. so ±1.0% (% of full scale) 5% to 100% of max. so Greater than 50% to 1	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur	neasurement value ≥ I	upper-limit set va	alue				
	Contact delay Output contact Contact capace Alarm element Demand current Demand powe Leakage curre (only with leakage currer	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range or Setting accuracy Setting range nt Sensitive current Rated sensitive current	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale 5% to 100% of max. s ±1.0% (% of full scale 5% to 100% of max s consideration of the scale considera	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A	neasurement value ≥ I	upper-limit set va	alue				
	Contact delay Output contact Contact capace Alarm element Demand current Demand powe Leakage curre (only with	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range or Setting accuracy Setting arcuracy Setting range nt the Sensitive current Rated sensitive current	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale 5% to 100% of max. s ±1.0% (% of full scale 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur	neasurement value ≥ i	upper-limit set va	alue				
	Contact delay Output contact Contact capace Alarm element Demand current Demand powe Leakage curre (only with leakage currer	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range setting accuracy Setting range rr Setting range setting range setting range setting range That Rated sensitive current Operation time	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. si ±1.0% (% of full scale) 5% to 100% of max. si Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great) Detection of leakage of	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.)	neasurement value ≥ i						
	Contact delay Output contact Contact capace Alarm element Demand current Demand powe Leakage curre (only with leakage currer management) 5th harmonic conversion	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range or Setting accuracy Setting range nt Rated sensitive current Operation time Test function	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. s ±1.0% (% of full scale) 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes	rrent st mode. m phase) when measure						
	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage currer (only with leakage currer management)	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its: Item transport Function Setting accuracy Setting range or Setting accuracy Setting range nt Sensitive current Rated sensitive current Operation time Test function Function	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. si ±1.0% (% of full scale) 5% to 100% of max. si Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltage	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximum	reasurement value ≥ neasurement value v	ement value ≥ Upp	er-limit set value				
	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage currer (only with leakage currer management) 5th harmonic conversion content rate nth harmonic	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its: Item transport Function Setting accuracy Setting range or Setting accuracy Setting range nt Sensitive current Rated sensitive current Operation time Test function Function Setting accuracy	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. s ±1.0% (% of full scale) 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltag Current 5th harmonic of	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximur ge: ±1.0%, as percentage of	rrent st mode. m phase) when measure of content rate (n = 3, 4, 5, 7, 9, 1)	ement value ≥ Upp 1, 13, or 15), distortion	er-limit set value 5% to 100% (1% steps)				
	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage curre (only with leakage currer management) 5th harmonic conversion content rate	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its: Item transport Function Setting accuracy Setting range or Setting accuracy Setting range nt Sensitive current Rated sensitive current Operation time Test function Function Setting accuracy	os) output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale) 5% to 100% of max. s ±1.0% (% of full scale) 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great) Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltage Current 5th harmonic of Voltage 5th harmonic of Average value mode:	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximur ge: ±1.0%, as percentage of conversion content rate, nth harmonic	rrent st mode. m phase) when measure of content rate content rate (n = 3, 4, 5, 7, 9, 1) content rate (n = 3, 4, 5, 7, 9, 1) ge measurement value	ement value ≥ Upp 1, 13, or 15), distortion 1, 13, or 15), distortion e exceeds the se	er-limit set value 5% to 100% (1% steps) 5% to 20% (0.1% steps) tting given above				
	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage curre (only with leakage currer management) 5th harmonic conversion content rate nth harmonic content rate	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V ts: Item trian Function Setting accuracy Setting range setting accuracy Setting range nt Rated sensitive current Operation time Test function Function Setting accuracy Setting range	output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale 5% to 100% of max. s ±1.0% (% of full scale 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltage Current 5th harmonic of Voltage Sth harmonic converse time limit mode for 5th harmonic converse time limit mode	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximur ge: ±1.0%, as percentage of conversion content rate, nth harmonic	rrent st mode. m phase) when measure of content rate content rate (n = 3, 4, 5, 7, 9, 1) ge measurement value inverse time limit charactes se) when measurement value	ement value ≥ Upp 1, 13, or 15), distortion 1, 13, or 15), distortion e exceeds the secteristics of instar	er-limit set value 5% to 100% (1% steps) 5% to 20% (0.1% steps) tting given above ntaneous value (or				
	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage currer (only with leakage currer management) 5th harmonic conversion content rate nth harmonic content rate Distortion	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range Setting range setting range Test setting accuracy Setting range Test function Function Function Setting accuracy Setting range Detection characteristics	output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale 5% to 100% of max. s ±1.0% (% of full scale 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltage Current 5th harmonic of Voltage Sth harmonic converse time limit mode for 5th harmonic converse time limit mode	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximur ge: ±1.0%, as percentage of conversion content rate, nth harmonic that (detection maximum phase) tput (detection for maximum phase)	rrent st mode. m phase) when measure of content rate content rate (n = 3, 4, 5, 7, 9, 1) ge measurement value inverse time limit charactes se) when measurement value	ement value ≥ Upp 1, 13, or 15), distortion 1, 13, or 15), distortion e exceeds the secteristics of instar	er-limit set value 5% to 100% (1% steps) 5% to 20% (0.1% steps) tting given above ntaneous value (o				
	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage currer (only with leakage currer management) 5th harmonic conversion content rate nth harmonic content rate Distortion	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V its Item t Function Setting accuracy Setting range Setting accuracy Setting range nt Rated sensitive current Operation time Test function Function Setting accuracy Setting range Detection characteristics	output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale 5% to 100% of max. s ±1.0% (% of full scale 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltage Current Voltage 5th harmonic converse time limit mode for 5th harmonic converse time limit mode fo	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximur ge: ±1.0%, as percentage of conversion content rate, nth harmonic that (detection maximum phase) tput (detection for maximum phase)	rrent st mode. m phase) when measure of content rate content rate (n = 3, 4, 5, 7, 9, 1) content rate (n = 3, 4, 5, 7, 9, 1) ge measurement value averse time limit charactes se) when measurement value when measurement value se) when measurement value	ement value ≥ Upp 1, 13, or 15), distortion 1, 13, or 15), distortion e exceeds the secteristics of instar	er-limit set value 5% to 100% (1% steps) 5% to 20% (0.1% steps) tting given above ntaneous value (or				
PU	Contact delay Output contact Contact capace Alarm element Demand current Demand power Leakage currer (only with leakage currer management) 5th harmonic conversion content rate nth harmonic content rate Distortion Voltage	time: 0 to 300s (1s step ts: No-voltage NO (OR ity: 250V AC 8A, 125V is Item t Function Setting accuracy Setting range setting range or Setting accuracy Setting range nt Rated sensitive current Operation time Test function Function Setting accuracy Setting range Detection characteristics Function Setting accuracy Setting range	output of each phase) DC 0.3A (resistive load Specification Alarm display and alar ±1.0% (% of full scale 5% to 100% of max. s ±1.0% (% of full scale 5% to 100% of max. s Greater than 50% to 1 0.03A/0.05A/0.1A/0.2/ Time delay type (great Detection of leakage of Alarm display and alarm Current: ±2.5%, Voltage Current Voltage 5th harmonic converse time limit mode for 5th harmonic converse time limit mode fo	rm output when demand m) cale value (1% steps)) cale value (1% steps) 00% of rated sensitive cur A/0.4A/0.8A ter than 0.1s to 2s max.) current can be tested in tes output (detection at maximum ge: ±1.0%, as percentage of conversion content rate, nth harmonic conversion content rate, nth harmonic conversion content rate, nth parmonic petection when the average: Detection according to in ersion content rate) tput (detection for maximum phas tput (detection for minimum phas as 150%) ps) with full scale as 150%	rrent st mode. m phase) when measure of content rate content rate (n = 3, 4, 5, 7, 9, 1) content rate (n = 3, 4, 5, 7, 9, 1) ge measurement value averse time limit charactes se) when measurement value when measurement value se) when measurement value	ement value ≥ Upp 1, 13, or 15), distortion 1, 13, or 15), distortion e exceeds the secteristics of instar	er-limit set value 5% to 100% (1% steps) 5% to 20% (0.1% steps) tting given above ntaneous value (o				

*3 The multiplying factor is 0.01, but 0.1 is displayed for the multiplying factor.

(Four digits are displayed for the integer portion, and four digits are displayed below the decimal point for the expanded display.)

* A combination of two of the following outputs can be used: pulse output, alarm output, and CPU error output (only one CPU error output can be used).

Power line multi-meters



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Item	Specification									
External operation input	No. of inputs	2 circ	uits and functions (4 types) switch	able using settings						
	External reset	Alarm	alarm output or maximum/minimur n output reset and maximum/minin nput has the same ratings as the a	num value reset can be switch						
	External display switching		lisplay can be switched by adding a switching can be set. The input h		asurement element switching and xiliary power supply.					
	(1) 100/110V AC	0.4 V /: Appr	lse width: 300ms continuous appli A, 200/220V AC 1.4VA, 100/110V ox. 3mA (100/110V AC/DC), appr DC 1.2W, Contact capacity: Appr	DC 0.4W, Accepts both AC ar ox. 6mA (200/220V AC)						
Vibration and shock resistance JIS C 1102-1 JIS C 0040, 0041			gle amplitude, 10 to 55Hz, 1 octavi times each in X, Y, and Z direction							
Operating temperature and humidity range	-10 to 55°C, 30%	% to 85°	% RH (no condensation)							
Storage temperature range	−25 to 70°C									
• Communications speci	T	ations								
Communications specification	Item		Specification							
F-MPC Net	Standard		EIA RS-485 (1983)	Cable length	1000m (total length)					
	Transmission m	ethod	2-wire half-duplex	Address	1 to 99 and not used (Loc)					
	Synchronization method	I	Asynchronous	No. of connectable units	Up to 31 units per system (including other devices)					
	Transmission sp	eed	4800/9600/19200bps	9600/19200bps						
RS-485 communications	RS-485, 2-wire	half-du	plex, asynchronous	Cable length	1000m (total length)					
output	Transmission sp	eed	1200/2400/4800/9600/19200bps	Address	1 to 254 (31 units max. can be connected)					
Modbus RTU	Standard		EIA RS-485	Cable length	1000m (total length)					
communications output	Synchronization method	l	Asynchronous	Address	1 to 247 (31 units max. can be connected)					
	Transmission sp	eed	4800/9600/19200/38400bps							
CC-Link Ver.1.10	Transmission sp	eed	156k/625k/2.5M/5M/10Mbps	No. of allocated stations	1 remote device station allocated					
	Maximum transmiss distance	ion	1200m(156kbps) / 900m(625kbp	os) / 400m(2.5Mbps) / 160m(5M	Mbps) / 100m(10Mbps)					
	No. of connectable units 42 (if only this unit is used)									
AnyWire	Full quadruplex	or full (duplex total frame cyclic communi	cations						
	Protocol		AnyWireBus protocol	Address settings	0 to 63 (full quadruplex), 0 to 15 (full duplex)					
	Transmission sp	eed	Full quadruplex: 7.8kHz (1km), 1 Full duplex: 7.8kHz (1km), 31.3k The values in parentheses are the	Hz (200m)	,					
	No. of connectable	e units	Full quadruplex: 64, Full duplex: 16							

■ Measurement range

Voltage measurement range (34 ranges)

	-		• ,	• ,			
\Box							
150.0V	(110V)	1500V	(1100V)	18.00kV	(13.2kV)	180.0kV	(132kV)
150V	(110V)	2400V	(1650V)	18.00kV	(13.8kV)	210.0kV	(154kV)
300.0V	(220V)	3000V	(2200V)	24.00kV	(16.5kV)	270.0kV	(187kV)
300V	(220V)	3.00kV	(2200V)	25.00kV	(18.4kV)	300.0kV	(220kV)
500V	(380V)	4500V	(3300V)	30.0 kV	(22kV)	400.0kV	(275kV)
600V	(440V)	4.50kV	(3300V)	45.0 kV	(33kV)	500.0kV	(380kV)
600V	(460V)	9000V	(6600V)	90.0 kV	(66kV)	750.0kV	(550kV)
600V	(480V)	9.00kV	(6600V)	120.0 kV	(77kV)		
1200V	(880V)	15.00kV	(11kV)	150.0 kV	(110kV)		

[•] Current display sensitivity: Sets the full scale of the current meter.

The sensitivity can be set to between 40% and 120% of the CT ratio.

• Current measurement range (76 ranges)

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- ↓	, I	,	— [1	-		
5.00A	20.00A	80.0A	250A	1.00kA	2.00kA	6.00kA	15.00kA
6.00A	20.0A	100.0A	300.0A	1200A	2500A	7500A	15.0kA
7.50A	25.00A	100A	300A	1.20kA	2.50kA	7.50kA	20.00kA
8.00A	25.0A	120.0A	400A	1500A	3000A	8000A	20.0kA
10.00A	30.00A	120A	500A	1.50kA	3.00kA	8.00kA	30.00kA
10.0A	30.0A	150.0A	600A	1600A	4000A	9.00kA	30.0kA
12.00A	40.0A	150A	750A	1.60kA	4.00kA	10.00kA	1
12.0A	50.0A	200.0A	800A	1800A	5000A	10.0kA	
15.00A	60.0A	200A	900A	1.80kA	5.00kA	12.00kA	
15.0A	75.0A	250.0A	1000A	2000A	6000A	12.0kA	



• Power (apparent power range)

480W to 1000MW range selection, maximum scale setting 40 to 115%

· Reactive power

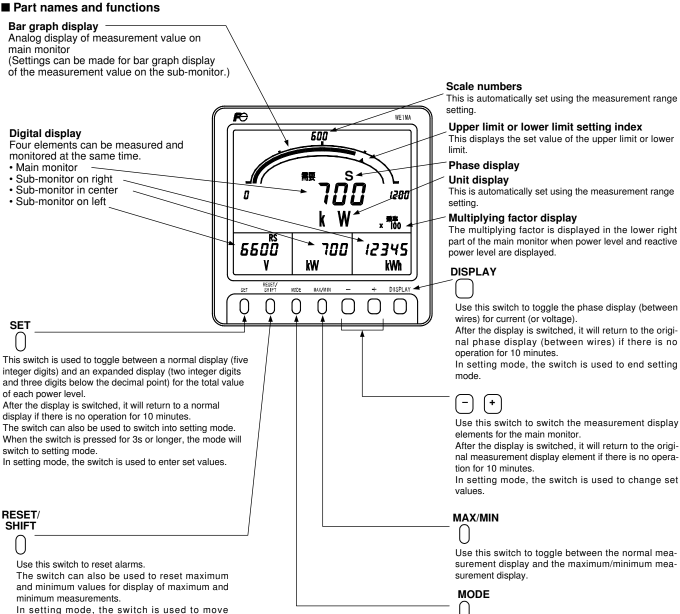
LEAD, LAG360var to 1000Mvar range selection, maximum scale setting 30% to 115%

· Power factor

LEAD0.5 to 1 to LAG0.5 or LEAD0 to 1 to LAG0 range selection

Frequency

45 to 55Hz or 55 to 65Hz, 45 to 65Hz range selection



Use this switch to toggle between normal measurement display and harmonic (voltage/current) display. In setting mode, the switch is used to switch setting

between setting items.

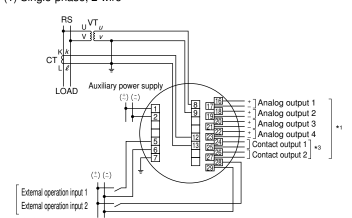
Power line multi-meters



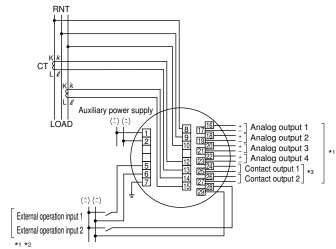
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■ Wiring diagrams

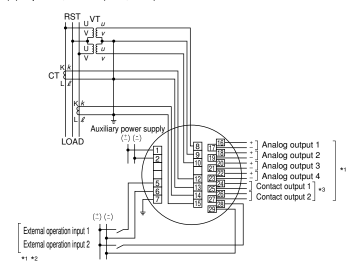
• Single-phase/2-wire, Single-phase/3-wire, 3-phase/3-wire *4 (1) Single-phase, 2-wire



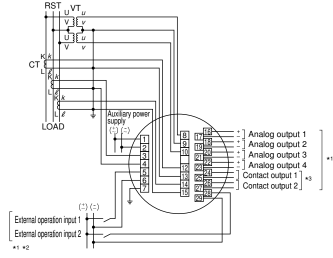
(2) Single-phase, 3-wire



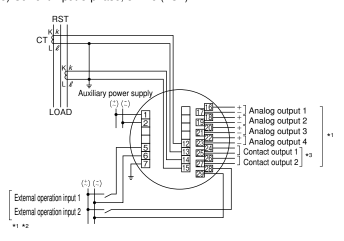
(3) 3-phase, 3-wire (2VT, 2CT)



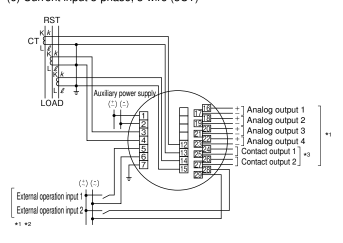
(4) 3-phase, 3-wire (2VT, 3CT)



(5) Current input 3-phase, 3-wire (2CT)

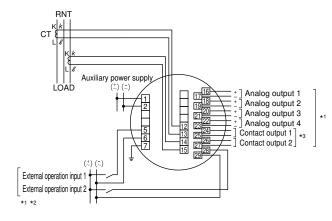


(6) Current input 3-phase, 3-wire (3CT)

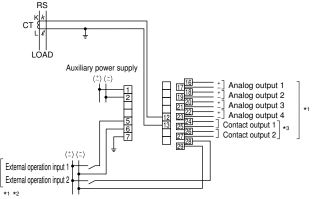




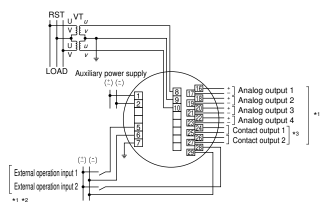
(7) Single-phase, 3-wire



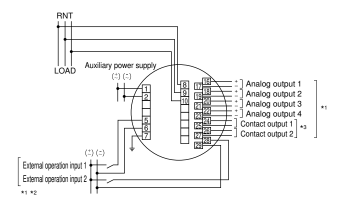
(8) Single-phase, 2-wire



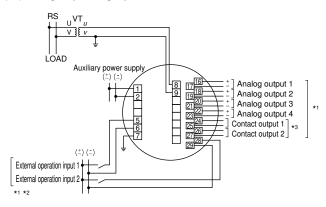
(9) Voltage input 3-phase, 3-wire



(10) Voltage input Single-phase, 3-wire



(11) Voltage input Single-phase, 2-wire



Notes:

- *1 Analog outputs, contact outputs, and external operation inputs are options.
- *2 Functionality for external operation input can be switched between external reset and external display switching by using settings.
- *3 For contact outputs, you can select from the following:
- pulse outputs, alarm outputs, or CPU error output. (by user specification)
 Secondary grounding for VT and CT is not required if a low-voltage circuit is used. Also, VT is not required if 110V or 220V direct input is used.

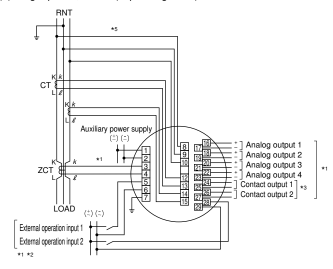
Power line multi-meters



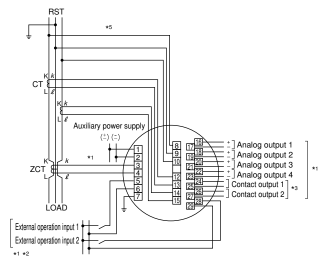
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· Wiring for monitoring leakage current of low-voltage circuit

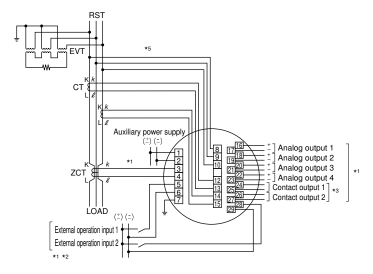
(1) Single-phase, 3-wire (N-phase ground)



(2) 3-phase, 3-wire (S-phase ground)



(3) 3-phase, 3-wire (no ground)



Notes:

- *1 Analog outputs, contact outputs, and external operation inputs are options. Models with zero-phase current input have only leakage current measurement.
- *2 Functionality for external operation input can be switched between external reset and external display switching by using settings.

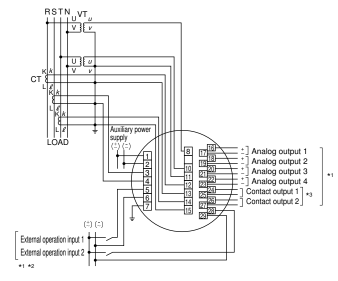
 *3 For contact outputs, you can select from the following:
 pulse outputs, alarm outputs, or CPU error output. (by user specification)

- Secondary grounding for VT and CT is not required if a low-voltage circuit is used. Also, VT is not required if 110V or 220V direct input is used.
- *5 Voltage input is required when leakage current Igr is used.

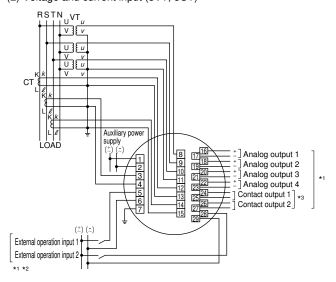


• 3-phase, 4-wire *4

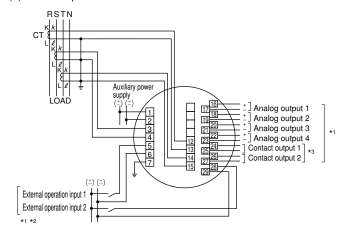
(1) Voltage and current input (2VT, 3CT)



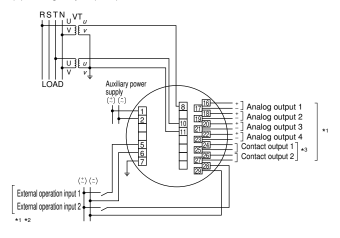
(2) Voltage and current input (3VT, 3CT)



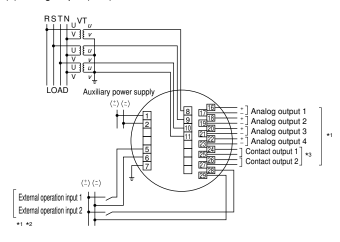
(3) Current input



(4) Voltage input (2VT)



(5) Voltage input (3VT)



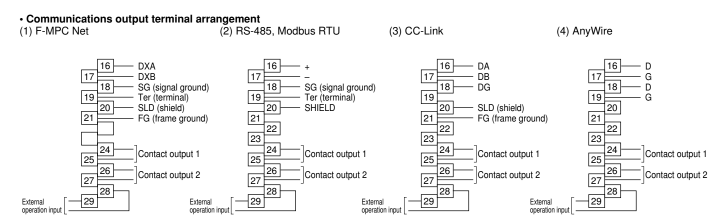
- ¹ Analog outputs, contact outputs, and external operation inputs are options.
- *2 Functionality for external operation input can be switched between external reset and external display switching by using settings.

- *3 For contact outputs, you can select from the following:
 pulse outputs, alarm outputs, or CPU error output. (by user specification)
 *4 Secondary grounding for VT and CT is not required if a low-voltage circuit is used. Also, VT is not required if 110V or 220V direct input is used.

Power line multi-meters



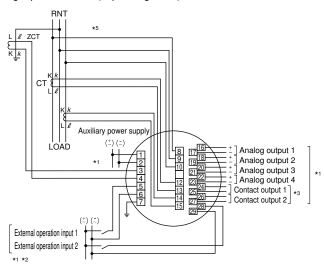
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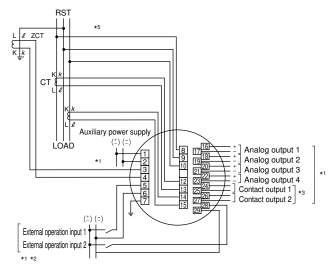
Terminal resistance is connected internally by shorting terminal 17 (DXB) and terminal 19 (Ter). (Connect the terminal resistance only on a device that is the terminal node in the connection configuration.)

Mounting ZCT to ground wire (Be careful of ZCT polarity.) *4

(1) Single-phase, 3-wire (N-phase ground)



(2) 3-phase, 3-wire (S-phase ground)



Notes:

- Analog outputs, contact outputs, and external operation inputs are options. Models with zero-phase current input have only leakage current measurement.
- *2 Functionality for external operation input can be switched between external reset and external display switching by using settings.
- *3 For contact outputs, you can select from the following:
- pulse outputs, alarm outputs, or CPU error output. (by user specification)
 *4 Secondary grounding for VT and CT is not required if a low-voltage circuit is used. Also, VT is not required if 110V or 220V direct input is used.

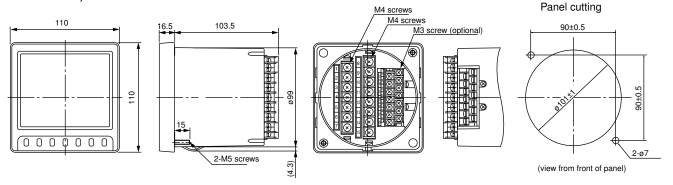
· Contact output combinations

	Contact output combinations										
	Pulse + alarm	Alarm x 2	Pulse x 2	Pulse + CPU error	Alarm + CPU error						
Contact output 1	Pulse output	Alarm output 1	Pulse output 1	Pulse output	Alarm output						
Contact output 2	Alarm output	Alarm output 2	Pulse output 2	CPU error output	CPU error output						



■ Dimensions and mounting precautions

· Dimensions, mm



Mounting precautions

(1) The contrast of the LCD display depends on the angle at which it is viewed. Mount the display at the proper angle and position.

Upper mounting





Lower mounting





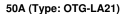
- (2) Use a mounting panel with a thickness of 10mm max. and mount the unit to the panel using the enclosed M5 nuts.
- (3) Use a tightening torque of 2.75 to 3.82 N·m.

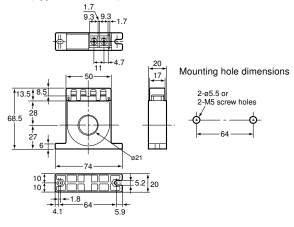
Power line multi-meters



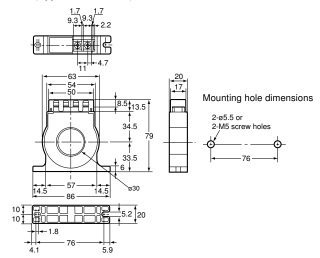
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■ ZCT dimensions, mm (The following ZCT is used when enclosed.)

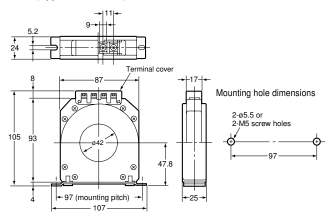




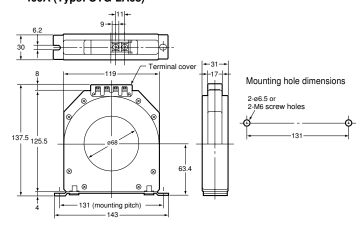
100A (Type: OTG-LA30A)



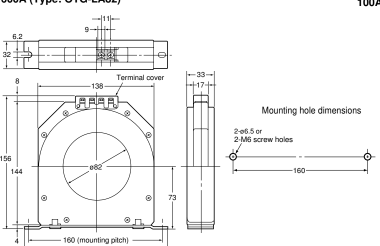
200A (Type: OTG-LA42)



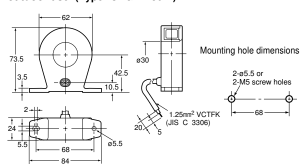
400A (Type: OTG-LA68)



600A (Type: OTG-LA82)



100A outdoor use (Type: OTG-LA30W)





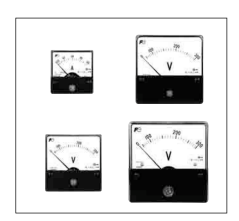
F-type panel instruments 60mm to 120mm square

■ Description

The F-type is both small in size and budget-priced. Since they take a minimum of installation space they are best suited for motor starter, control center and distribution board applications. Meter cases are made of a highly attractive and durable plastic.

■ Features

- · Accuracy class: 2.5
- Meter scales are easy to read without error
- · Compact design and budget-priced
- Meter accuracy is not affected by panel materials or adjacent currentcarrying conductors
- Complies with requirements of JIS C1102
- · Dielectric test: 3320V AC, 5sec.



Meter	Description		60mm square Type	80mm square Type	100mm square Type	120mm square Type
AC ammeter	For direct connection (up to 500V) Measuring range	Operating principle: Moving iron Power consumption: 1VA	FSN-60	FSN-80	FSN-100	FSN-120
	For connection to CT Measuring range Extended range 0 - X (A) 0 - X - 3X CT ratio: X/5 (X: CT primary current)	Operating principle: Moving iron Power consumption: 1VA				
	For direct connection (up to 500V) Measuring range $0-100\mu A 0-40mA$ $0-500\mu A 0-50mA$ $0-1mA 0-60mA$ $0-3mA 0-75mA$ $0-5mA 0-100mA$ $0-10mA 0-150mA$ $0-20mA 0-25mA 0-250mA$ $0-300mA$	Operating principle: Rectifier Power consumption: 1VA	FRN-60	FRN-80	FRN-100	FRN-120
	For connection to MR-CTN Measuring range 0 - 400mA 0 - 1A 0 - 500mA 0 - 2A 0 - 600mA 0 - 2.5A 0 - 750mA 0 - 3A	Operating principle: Rectifier Power consumption: 1VA				
AC voltmerter	For direct connection Measuring range 0 – 150V 0 – 300V 0 – 600V Series resistor to be mounted externally	Operating principle: Moving iron Power consumption 1 - 150V, 0 - 300V: 5VA 0 - 600V: 10VA	FSN-60	FSN-80	FSN-100	FSN-120
	For connection to VT Measuring range 0 – 600V 0 – 4.5kV 0 – 9kV	Operating principle: Moving iron Power consumption: 5VA				

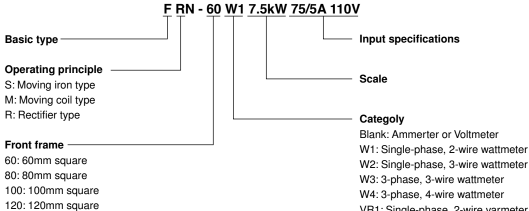


Meter	Description		60mm square	80mm square		120mm square
AC voltmerter	For direct connection Measuring range 0 - 10V 0 - 60V 0 - 15V 0 - 75V 0 - 20V 0 - 100V 0 - 25V 0 - 150V 0 - 30V 0 - 200V	Operating principle: Rectifier Internal resistance: 1000 Ω/V	Type FRN-60	Type FRN-80	Type FRN-100	Type FRN-120
DC ammerter	0 - 40V 0 - 250V 0 - 50V 0 - 300V For direct connection Measuring range 0 - 1mA 0 - 200mA 0 - 10A 0 - 3mA 0 - 500mA 0 - 15A 0 - 5mA 0 - 1A 0 - 20A 0 - 10mA 0 - 1.5A 0 - 30A 0 - 20mA 0 - 2A 0 - 50mA 0 - 3A 0 - 100mA 0 - 5A	Operating principle: Moving coil	FMN-60	FMN-80	FMN-100	FMN-120
	For connection to shunt Measuring range 0 - 50A 0 - 300A 0 - 75A 0 - 500A 0 - 100A 0 - X(A) 0 - 200A	Operating principle: Moving coil Shunt rating: 60mV				
DC voltmerter	For direct connection Measuring range 0 - 1V 0 - 50V 0 - 3V 0 - 75V 0 - 5V 0 - 100V 0 - 10V 0 - 150V 0 - 15V 0 - 300V 0 - 30V	• Operating principle: Moving coil • Series resistor: Internal Internal resistance: $1V: 1\Omega \qquad 50V: 50\Omega$ $3V: 3\Omega \qquad 75V: 75\Omega$ $5V: 5\Omega \qquad 100V: 100\Omega$ $10V: 10\Omega \qquad 150V: 15\Omega\Omega$ $15V: 15\Omega \qquad 300V: 300\Omega$ $30V: 30\Omega$	FMN-60	FMN-80	FMN-100	FMN-120
	For connection to series resistor Measuring range 0 - 500V 0 - 600V 0 - 750V 0 - 1kV 0 - 1.5kV 0 - 2kV	• Operating principle: Moving coil • Series resistor: Internal $500V: 500\Omega$ $600V: 600\Omega$ • Series resistor: External (3-termimal) $750V \sim 2kV$				
Single-phase 2-wire wattmeter	For connection to VT and CT Measuring range 0 – ZkW Z= 0.5 x X/5 x Y/110 Z: kWatt X: CT primary current Y: VT primary voltage	Operating principle: Power/DC transducing type Power consumption Current coil: 1VA (at 5A) Voltage coil: 3.5VA	FRN-60W1	FRN-80W1	FRN-100W1	FRN-120W1
3-phase 3-wire wattmeter	For connection to VT and CT Measuring range 0 – ZkW Z= 0.5 x X/5 x Y/110 Z: kWatt X: CT primary current Y: VT primary voltage	Operating principle: Power/DC transducing type Power consumption Current coil: 1VA (at 5A) Voltage coil: 3.5VA	FRN-60W3	FRN-80W3	FRN-100W3	FRN-120W3
3-phase 3-wire varmeter	For connection to VT and CT Measuring range 0 – Zkvar Z= 0.5 x X/5 x Y/110 Z: kvar X: CT primary current Y: VT primary voltage	Operating principle: Power/DC transducing type Power consumption Current coil: 1VA (at 5A) Voltage coil: 3.5VA	FRN-60VR3	FRN-80VR3	FRN-100VR3	FRN-120VR3



Meter	Description	,	60mm square	80mm square	100mm square	120mm square
			Туре	Туре	Туре	Туре
3-phase	For connection to VT and CT	Operating principle:	FR-60PF3	FR-80PF3	FR-100PF3	FR-120PF3
3-wire power	Measuring range	Power/DC transducing type				
factor meter	Lead 0.5 - 1 - 0.5Lag					
(for balanced	VT ratio = Y/110V	Power consumption				
circuit	CT ratio = X/5A	Current coil: 1VA				
		Voltage coil: 1VA				
Frequency	Measuring range	Operating principle:	FRN-60F	FRN-80F	FRN-100F	FRN-120F
meter	44 – 55Hz 110 or 220V	Power/DC transducing type				
	55 – 65Hz 110 or 220V	(built-in)				
	45 – 65Hz 110 or 220V	· ·				
		Power consumption				
		1.7VA at 110V				
		2.5VA at 220V				

■ Type number nomenclature (Ordering code)



VR1: Single-phase, 2-wire varmeter VR3: 3-phase, 3-wire varmeter VR4: 3-phase, 4-wire varmeter

PF1: Single-phase 2-wire power factor meter

PF3: 3-phase, 3-wire power factor meter (balanced circuit)
PFU: 3-phase, 3-wire power factor meter (unbalanced circuit)
PF4: 3-phase, 3-wire power factor meter (unbalanced circuit)

F: Frequency meter

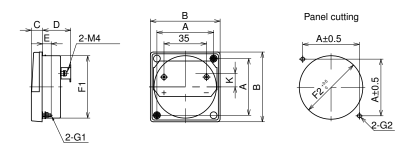
■ Ordering information

Specify the following:

- 1. Type number (Ordering code)
- 2. Measuring range
- 3. Supply voltage and frequency
- 4. Connection (When connecting to VT or CT, specify VT ratio or CT ratio)



■ Dimensions, mm AC/DC ammerter, AC/DC voltmeter



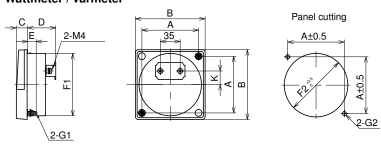
• Rectifier type

Туре	Α	В	С	D	E	F1	F2	G1	G2	K	Mass (g)
FRN • FMN-60	48	60	14.5	37.5	10	ø 52	ø 54 hole	M3 screw	ø 4 hole	6	90
FRN • FMN-80	64	80	14.5	37.5	10	ø 65	ø 67 hole	M3 screw	ø 4 hole	0	125
FRN • FMN-100	80	100	16	39	15	ø 85	ø 87 hole	M4 screw	ø 5.5 hole	0	180
FRN • FMN-120	100	123	20	49.5	15	ø 110	ø 112 hole	M5 screw	ø 7 hole	0	350

Moving iron type

Туре	Α	В	С	D	E	F1	F2	G1	G2	K	Mass (g)
FSN-60	48	60	14.5	47.5	10	ø 52	ø 54 hole	M3 screw	ø 4 hole	6	130
FSN-80	64	80	14.5	47.5	10	ø 65	ø 67 hole	M3 screw	ø 4 hole	0	165
FSN-100	80	100	16	49.5	15	ø 85	ø 87 hole	M4 screw	ø 5.5 hole	15	260
FSN-120	100	123	20	49.5	15	ø 110	ø 112 hole	M5 screw	ø 7 hole	24	370

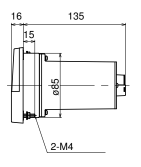
60/80mm square type Wattmeter / Varmeter

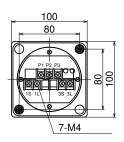


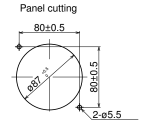
Туре	Α	В	С	D	E	F1	F2	G1	G2	K	Mass (g)
F_N-60	48	60	14.5	37.5	10	ø52	ø54 hole	M3 screw	ø4 hole	6	130
F_N-80	64	80	14.5	37.5	10	ø65	ø67 hole	M3 screw	ø4 hole	0	165



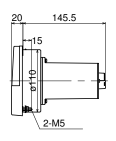
■ Dimensions, mm 100mm square type Wattmeter / Varmeter / 3-phase, 3-wire power factor meter

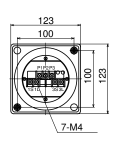


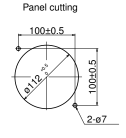




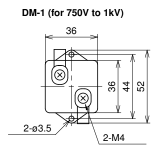
120mm square type Wattmeter / Varmeter / 3-phase, 3-wire power factor meter

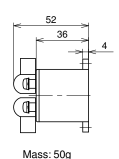


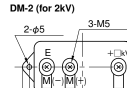




Series resistor for AC/DC voltmeter



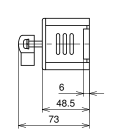




100

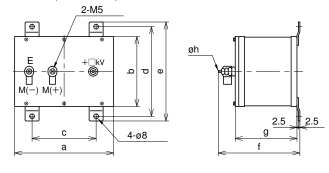
110

124



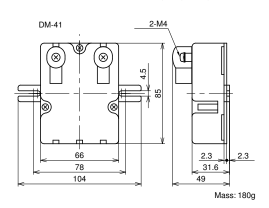
Mass: 170g

DM-5 to 25 (for 3 to 25kV)



Туре	Rating	а	b	С	d	е	f	g	h	Mass
DM-5	3 to 5kV	170	120	110	154	170	140	106	4	1.0kg or less
DM-10	6 to 10kV	220	160	140	194	210	140	106	4	1.5kg or less
DM-15	12 to 15kV	290	210	200	248	264	190	146	5	2.0kg or less
DM-20	20kV	390	260	300	294	310	220	176	5	3.0kg or less
DM-25	25kV	500	330	400	356	372	280	236	5	3.5kg or less

Series resistor for FSN-60, 80, 100, 120



F type

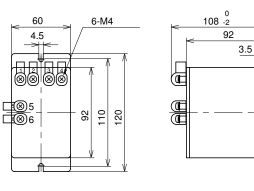


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■ Dimensions, mm

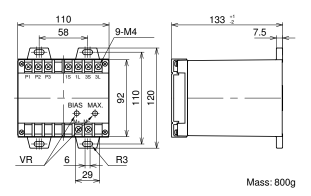
DC converter

- For Singe-phase, 2-wire wattmeter
- For 3-phase, 3-wire power factor meter (balanced circuit)

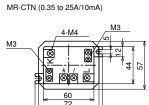


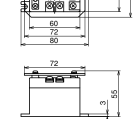
Mass: 500g

- For 3-phase, 3-wire wattmeter meter
- For 3-phase, 3-wire varmeter

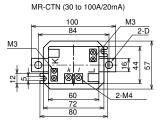


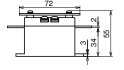
CT for AC ammeter





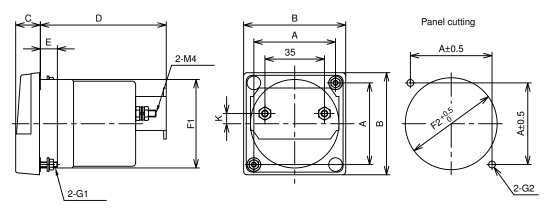
Mass: MR-CTN (0.35 to 25A/10mA) 160g (30 to 100A/20mA) 200g





Current (A)	D
30 to 70	ø6.5
75 to 100	ø8.5

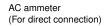
Frequency meter

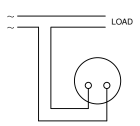


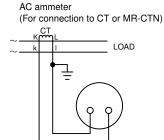
Туре	Α	В	С	D	E	F1	F2	G1	G2	K	Mass (g)
FRN-60F	48	60	14.5	74	10	ø52	ø54	M3 screw	ø4	6	150
FRN-80F	64	80	14.5	74	10	ø65	ø67	M3 screw	ø4	0	180
FRN-100F	80	100	16	75.5	15	ø85	ø87	M4 screw	ø5.5	0	300
FRN-120F	100	123	20	86	15	ø110	ø112	M5 screw	ø7	0	420

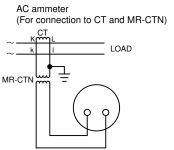


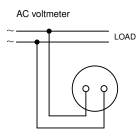
■ Wiring diagrams Ammeter, voltmeter

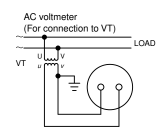


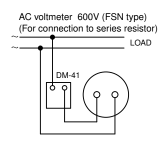


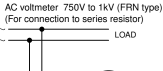


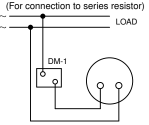


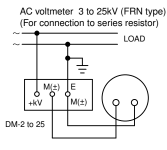


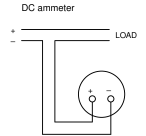


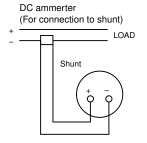


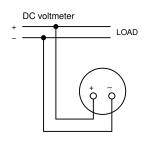


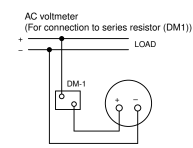


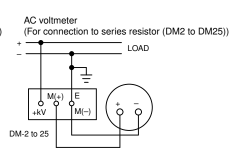












F type

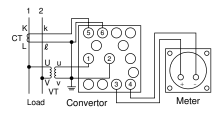


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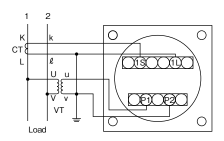
■ Wiring diagrams

Wattmeter

• FRN-60W1, FRN-80W1

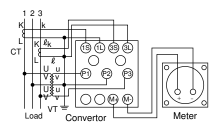


• FRN-100W1, FRN-120W1



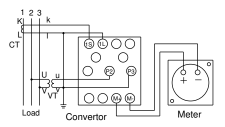
Varmeter

• FRN-60VR3, FRN-80VR3

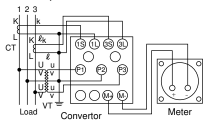


Power factor meter

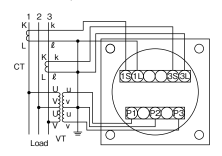
• FRN-60PF3, FRN-80PF3



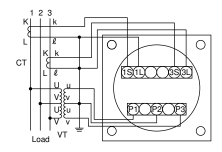
• FRN-60W3, FRN-80W3



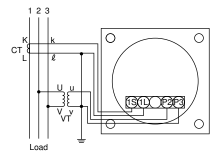
• FRN-100W3, FRN-120W3



• FRN-100VR3, FRN-120VR3



• FRN-100PF3, FRN-120PF3

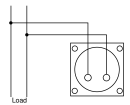


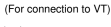


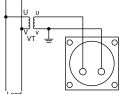
■ Wiring diagrams

Frequency meter

(For direct connection)







C series

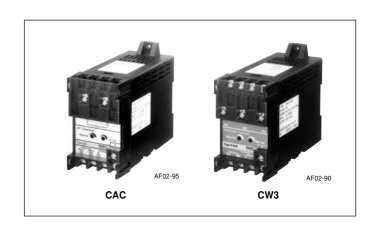


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C series transducers

■ Description

FUJI C series transducers are designed to convert various electrical characteristics of circuits into DC signals. Input and output circuits are isolated from each other. These transducers are ideal for handling the analog data input of microcomputer-incorporated control devices. Distorted waveforms from electronic power control devices can be accurately converted to DC signals with the innovative conversion methods used. (The r.m.s.-value method for voltage and current conversion, time-division multiplication for power conversion and differential method for frequency conversion.)



■ Features

- Superb-quality, high-reliability design
- Complete isolation between input and output
- Strong construction
- Provided with terminal protective covers

■ Specifications and types

AC voltage and current transducers/CAC

0.5% Accuracy: Response time: 1.3s or less

Insulation resistance: $100M\Omega$, 500V megger

2000V AC, 1 min. between input and output circuits, between input circuit and power supply Dielectric strength:

2000V AC, 1 min. between output circuit and power supply, output circuit and case (earth terminals)

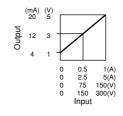
Ambient temperature and humidity: -10 to +50°C, 90% RH or less (no condensation)

Input (AC) Voltage or current (Power consumption				Output (DC) (Load resistance)		(■)	Conversion method (▲)	Control (●) power supply	Type *
AC voltage 0-150V 0-300V	50/60Hz 50/60Hz	(/	0.45VA	1–5V 0–5V 0–10V 4–20mA	$(1k\Omega \text{ or more})$ $(1k\Omega \text{ or more})$ $(2k\Omega \text{ or more})$ $(500\Omega \text{ or less})$	(B) (C)	Effective value method (1) Mean value method (2)	100/110V AC 50/60Hz (1) or 200/220V AC	CAC-□■●▲1
AC current	0–1A 0–5A	(010) (050)	0.1VA	1–5V 0–5V 0–10V 4–20mA	$\begin{array}{c} (1 k \Omega \text{ or more}) \\ (1 k \Omega \text{ or more}) \\ (2 k \Omega \text{ or more}) \\ (500 \Omega \text{ or less}) \end{array}$	(B) (C)	Effective value method (1) Mean value method (2)	50/60Hz (2) Approx. power consumption 2VA	CAC-□■●▲1

Note: * Replace the marks □ ■ ● ▲ in the type number by codes indicated in parenthesis.

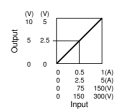
Input-output

pat oatpat	•
Input	Output
0-1A	1-5V
0-5A	4–20mA
0-150V	
0-300V	



Input-output

0-5V
0-10V





• Frequency transducers/CF1 Accuracy: Response time: 1s or less

Insulation resistance: $100M\Omega$ or more, 500V megger

Dielectric strength: 2000V AC, 1 min. between input and output circuits, between input circuit and power supply

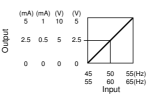
2000V AC, 1 min. between output circuit and power supply, output circuit and case (earth terminals) Ambient temperature and humidity: -10 to +50°C, 90% RH or less (no condensation)

Input	Output (DC)		(■)	Control power supply (●)	Type *	
Voltage and frequency (□)	Power consumption	(Load resi	stance)			
110V 45Hz-110V 55Hz(115) 110V 55Hz-110V 65Hz(116) 220V 45Hz-220V 55Hz(225) 220V 55Hz-220V 65Hz(226)	0.3VA	1–5V 0–5V 0–10V 4–20mA 0–1mA 0–5mA	$\begin{array}{c} (1k\Omega \text{ or more}) \\ (1k\Omega \text{ or more}) \\ (2k\Omega \text{ or more}) \\ (600\Omega \text{ or less}) \\ (10k\Omega \text{ or less}) \\ (2k\Omega \text{ or less}) \end{array}$	(B) (C) (H)	100/110V AC 50/60Hz (1) or 200/220V AC 50/60Hz (2) 24V DC ±10% (3) None (9)	CF1-□■●
					Approx. power consumption 2.1VA	

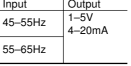
Note: * Replace the marks □ ■ ● ▲ in the type number by codes indicated in parenthesis.

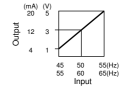
Input-output

Input	Output
45–55Hz	0-5V
40-00112	0-10V
55–65Hz	0–1mA
33-03112	0-5mA



Input-output Input Output 1-5V 45-55Hz







• Active and reactive power transducers/CW, CR

Accuracy: 0.5% Response time: 0.5s or less

Insulation resistance: $100M\Omega$, 500V megger

Dielectric strength: 2000V AC, 1 min. between input and output circuits, between input circuit and power supply

2000V AC, 1 min. between output circuit and power supply, output circuit and case (earth terminals)

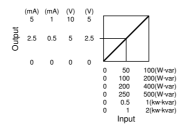
Ambient temperature and humidity: -10 to +50°C, 90% RH or less (no condensation)

Description		Input (A	C)						Output (DC) (■)		Control (▲)	Type *				
Active or reactive power	Circuit	Voltage	Current	Power	(□)	Frequency (•)	Power consumpt Voltage	ion Current	Load resistance		power supply					
Active power	Single phase 2-wire	110V 110V 220V 220V	1A 5A 1A 5A	0–100W 0–500W 0–200W 0–1kW	(11) (15) (21) (25)	or	Approx. 0.35VA (110V)	Approx. 0.2VA (5A)	$ \begin{array}{cccc} 1-5V & (A) \\ (1k\Omega \text{ or more}) & 0-5V & (B) \\ (1k\Omega \text{ or more}) & -5-0-+5V & (S) \\ \hline (1k\Omega \text{ or more}) & \end{array} $	B) 50/60Hz (1) 200/ 220V AC	CW1-□■●▲					
	3-phase 3-wire 110V 1A 0-200W (11) 50Hz (5) Approx. Approx. 2x0.35VA 2x0.2VA (2kΩ or more 60Hz (6) (110V) (5A) 4 - 20mA (600Ω or les	0-10V ($2k\Omega$ or more) 4-20mA (600Ω or less)	(C) (H)	24V DC±10% (3) 110V DC±10% Except CW4(4) None (9)	CW3-□■●▲											
	3-phase 4-wire	110V 110V 220V 220V	1A 5A 1A 5A	0–200W 0–1kW 0–400W 0–2kW	(11) (15) (21) (25)	50Hz (5) or 60Hz (6)	Approx. 3×0.35VA (110V)	Approx. 3×0.2VA (5A)	$\begin{array}{c} -0-1\text{mA} & \text{(J)} \\ \text{(10k}\Omega \text{ or less)} \\ 0-5\text{mA} & \text{(K)} \\ \text{(2k}\Omega \text{ or less)} \end{array}$	` '	Approx. power consumption CW1: 1.8VA CW3: 1.9VA CW4: 2VA	CW4-□■●▲				
Reactive power	Single phase 2-wire	nase $110V$ 5A 0–500var (15) or 0.35VA 0.2VA (1kΩ or more wire $110V$ 5A 0–500var (15) $110V$ (5A) $110V$ (5A) $110V$ (5A) $110V$	$ \begin{array}{ll} (1k\Omega \text{ or more}) \\ 0-5V \\ (1k\Omega \text{ or more}) \\ -5-0-+5V \end{array} \tag{B} $	100/110V AC 50/60Hz (1) 200/220V AC 50/60Hz (2)	CR1-□■●▲											
	3-phase 3-wire	110V 110V 220V 220V	1A 5A 1A 5A	0–200var 0–1kvar 0–400var 0–2kvar	(15) (21)	or	Approx. 2×0.35VA (110V)	Approx. 2×0.2VA (5A)	$\begin{array}{l} \text{ (1k}\Omega \text{ or more)} \\ \text{ 0 - 10V} \\ \text{ (2k}\Omega \text{ or more)} \\ \text{ 4 - 20mA} \\ \text{ (600}\Omega \text{ or less)} \\ \text{ 0 - 1mA} \\ \text{ (10k}\Omega \text{ or less)} \\ \text{ 0 - 5mA} \\ \text{ (2k}\Omega \text{ or less)} \\ \end{array}$	0 - 10V (C) (2kΩ or more) 4 - 20mA (H) (600Ω or less) 0 - 1mA (J) (10kΩ or less) 0 - 5mA (K)	$0-10V$ (2k Ω or more) $4-20$ mA (600 Ω or less)	$0-10V$ (2k Ω or more) $4-20\text{mA}$ (600 Ω or less)	$0-10V$ (C) (2k Ω or more) $4-20$ mA (F) (600 Ω or less)	(H)	24V DC±10% (3) None (9)	CR3-□■●▲
	3-phase 4-wire	110V 110V 220V 220V	1A 5A 1A 5A	0–200var 0–1kvar 0–400var 0–2kvar	(15)	or	Approx. 3×0.35VA (110V)	Approx. 3×0.2VA (5A)			Approx. power consumption CR1: 1.8VA CR3: 1.9VA CR4: 2.0VA	CR4-□■●▲				

Note: * Replace the marks $\square \blacksquare \bullet \blacktriangle$ in the type number by codes indicated in parenthesis.

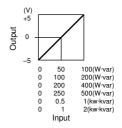
Input-output

iliput-output	·
Input	Output
0-100W·var	0-5V
0-200W·var	0-10V
0-400W·var	0-1mA
0-500W·var	0-5mA
0-1kW·kvar	
0-2kW·kvar	



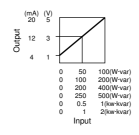
Input-output

par carpar	
Input	Output
0-100W·var	-5-0-+5V
0-200W·var	
0-400W·var	
0-500W·var	
0-1kW·kvar	
0-2kW·kvar	



Input-output

Input	Output
0-100W·var	1-5V
0-200W·var	4-20mA
0-400W·var	
0-500W·var	
0-1kW·kvar	
0-2kW·kvar	





• Power factor transducers/CC

Accuracy: 3.0% Response time: 0.7s or less

Insulation resistance: $100M\Omega$ or more, 500V megger

2000V AC, 1 min. between input and output circuits, between input circuit and power supply Dielectric strength:

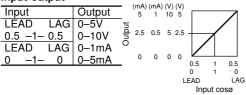
2000V AC, 1 min. between output circuit and power supply, output circuit and case (earth terminals)

Ambient temperature and humidity: -10 to +50°C, 90% RH or less (no condensation)

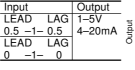
Description		Input (AC)							Output (DC)	(●)	Control (▲)	Туре
Power factor	Circuit	Voltage	Curre	ent (□)	Power factor (■)	Frequency	Power consump Voltage	tion Current	Load resistance		power supply	
	Single phase 2-wire	110V 110V 220V 220V	1A 5A 1A 5A	(11) (15) (21) (25)	LEAD LAG 0.5 — 1 — 0.5 0 — 1 — 0 (0)	50/60Hz	Approx. 0.35VA (110V)	Approx. 0.25VA (5A)	$ \begin{vmatrix} 1 - 5V \\ (1k\Omega \text{ or more}) \\ 0 - 5V \\ (1 k\Omega \text{ or more}) \\ -5 - 0 - +5V \end{vmatrix} $	(A) (B) (S)	100/110V AC 50/60Hz (1) 200/220V AC 50/60Hz (2)	CC1-□■●▲
	3-phase 3-wire	110V 110V 220V 220V	1A 5A 1A 5A	(11) (15) (21) (25)			Approx. Approx. 2×0.35VA 2×0.25VA (110V) (5A)	$ \begin{array}{ll} \text{(1k}\Omega \text{ or more)} \\ \text{0-10V} & \text{(C)} \\ \text{(2k}\Omega \text{ or more)} \\ \\ \text{4-20mA} & \text{(H)} \\ \text{(600}\Omega \text{ or less)} \\ \end{array} $	24V DC±10% (3) None (9)	CC3-□■●▲		
	3-phase 4-wire	110V 110V 220V 220V	1A 5A 1A 5A	(11) (15) (21) (25)			Approx. 3×0.35VA (110V)	Approx. 3×0.25VA (5A)	0 - 1 mA $(10 \text{k}\Omega \text{ or less})$ 0 - 5 mA $(2 \text{k}\Omega \text{ or less})$	(J) (K)	Approx. power consumption 2.2VA	CC4-□■●▲

Note: * Replace the marks □ ■ ● ▲ in the type number by codes indicated in parenthesis.

Input-output



Input-output

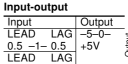


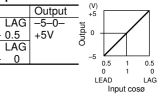


0.5

Input cosø

0.5







• Phase angle transducers/CP

Accuracy: 3.0% Response time: 0.7s or less

Insulation resistance: $100M\Omega$ or more, 500V megger

Dielectric strength: 2000V AC, 1 min. between input and output circuits, between input circuit and power supply

2000V AC, 1 min. between output circuit and power supply, output circuit and case (earth terminals)

Ambient temperature and humidity: -10 to +50°C, 90% RH or less (no condensation)

Description		Input (AC)							Output (DC)	(●)	Control (▲)	Туре
Phase angle	Circuit	Voltage	Curren	nt (□)	Phase angle (■)	Frequency	Power consump Voltage	tion Current	Load resistance	•	power supply	
	Single phase 2-wire	110V 110V 220V 220V		(11) (15) (21) (25)	LEAD LAG 60° — 0 — 60° (6) 90° — 0 — 90° (9)	50/60Hz	Approx. 0.35VA (110V)	Approx. 0.25VA (5A)	$ \begin{array}{c} 1-5V\\ (1k\Omega \text{ or more})\\ 0-5V\\ (1k\Omega \text{ or more})\\ -5-0-+5V \end{array}$	(A) (B) (S)	100/110V AC 50/60Hz (1) 200/220V AC 50/60Hz (2)	CP1-□■●▲
	3-phase 3-wire	110V 110V 220V 220V	5A 1A	(11) (15) (21) (25)			2×0.35VA 2×	Approx. 2×0.25VA (5A)	$(2k\Omega \text{ or more})$ 4 – 20mA (H) $(600\Omega \text{ or less})$	(C) (H)	24V DC±10% (3) None (9)	CP3-□■●▲
	3-phase 4-wire	110V 110V 220V 220V		(11) (15) (21) (25)			Approx. 3×0.35VA (110V)	Approx. 3×0.25VA (5A)	$ \begin{array}{l} 0-1\text{mA} \\ (10k\Omega \text{ or less}) \\ 0-5\text{mA} \\ (2k\Omega \text{ or less}) \end{array} $	(J) (K)	Approx. power consumption 2.2VA	CP4-□■●▲

Note: * Replace the marks □ ■ ● ▲ in the type number by codes indicated in parenthesis.

Input ° (angle)

Input-output

		- (m A)	(mA)	$\Lambda\Lambda$	$\Lambda\Lambda$		
Input	Output	- (IIIA) 5	1	10			$\overline{}$
LEAD LAG	0-5V	_ Ħ					/
60° -0- 60°	0-10V	\neg	0.5	5	2.5	\prec	
LEAD LAG	0-1mA	0				´	
90° -0- 90°	0-5mA	0	0	0	0 60°	0°	 60°
		_			90°	0°	90°
					LEAD		LAC

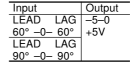


mput		Output	
LEAD 60° -0-	LAG	1-5V	
	- 60°	4–20mA	
LEAD	LAG		
90° -0-	- 90°		

Input-output

60° 90° LEAD

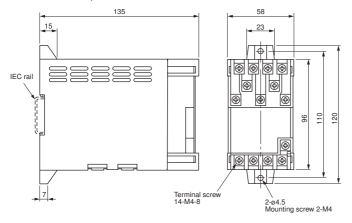
Input ° (angle)

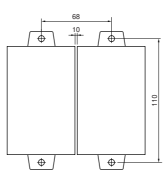






■ Dimensions, mm

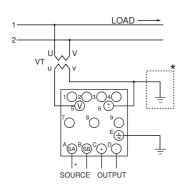




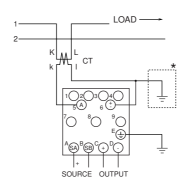
■ Mass	
Туре	Mass
CAC CW1, CW3, CW4 CR1, CR3, CR4 CF1 CC1 CC3, CC4 CP1 CP3, CP4	0.3kg 0.5kg 0.5kg 0.4kg 0.5kg 0.55kg 0.5kg 0.55kg

■ Wiring diagrams

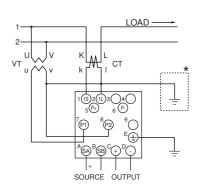
CAC (Voltage input), CF1



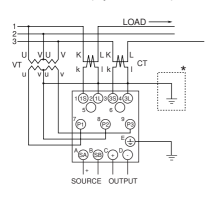
CAC (Current input)



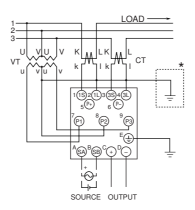
CW1, CR1, CC1, CP1



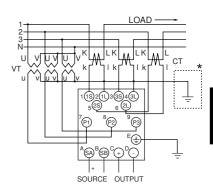
CR3, CC3, CP3 (3-phase, 3-wire)



CW3 (3-phase, 3-wire)



CR4, CC4, CP4, CW4 (3-phase, 4-wire)



Note: * Never ground when VT and CT are not used.

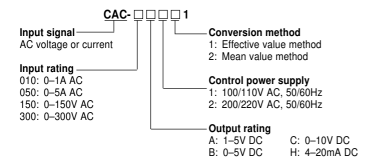
C series



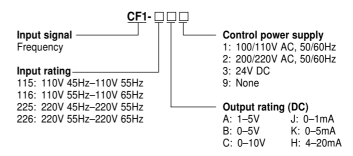
MSA CONTROL - (11) 3961-1171 - comercial@msacontrol.com.br

■ Type number nomenclature

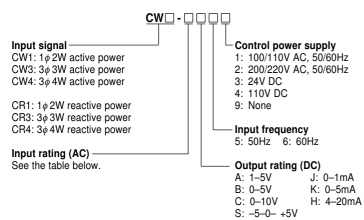
· AC voltage and current transducers



• Frequency transducers



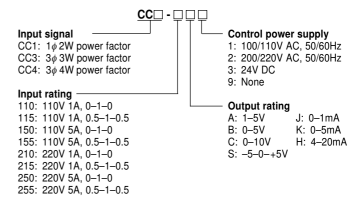
· Active and reactive power transducers



Input ratings (AC)

Code	Voltage	Current	Active p	ower (W)	Reactiv	e power (var)
	(V)	(A)	1ϕ	3φ 3W	1ϕ	3ϕ 3W
				$3\phi 4W$		3ϕ 4W
			(CW1)	(CW3, CW4)	(CR1)	(CR3, CR4)
11	110	1	100	200	100	200
15	110	5	500	1000	500	1000
21	220	1	200	400	200	400
25	220	5	1000	2000	1000	2000

· Power factor transducers

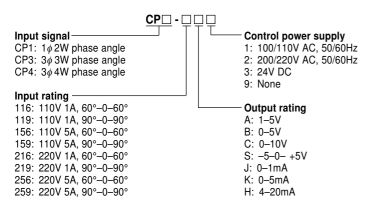


■ Ordering information

Specify the following:

- 1. Type number
- 2. 3-phase or single-phase circuit

• Phase angle input transducers





WF1MA self-powered, DC-isolated transducers

■ Features

- · No power supply is required.
- · Isolated between input and output circuits
- · Snap-on mounting on IEC 35mm rail
- · Safe, secured connection of screw terminal with cover

■ Specifications

Conversion performance

Accuracy: ±0.1% FS (full scale)

Temperature characteristic: ±0.01%/°C FS (Typ.)

Response: 50ms or less (0 to 90%)

Load fluctuation: +0.1%/100 Ω or less (at 250 Ω or less) -0.1%/100 Ω or less (at 250 Ω or more)

· Input specifications

Input sig		Internal resistance	Max. allowable current	
	0 to 20mA DC (common with 4 to 20mA DC)	250Ω	30mA	

Output specifications

Output s	Output signal				
Current output	0 to 20mA DC (common with 4 to 20mA DC)	1kΩ or less			

Internal voltage drop: 3.3V or less

Ripple in output : 0.5% or less (at 250Ω , 200mA load)

· General specifications

Structure: Screw-terminal integrated structure

Connection: M3.5 screw terminal Housing material: Black PC resin

Insulation resistance: $100M\Omega$ or more (500V DC)

Between input, output circuits, power supply, and ground

Dielectric strength: 1500V AC, 1min

Between input, output circuits, power supply, and ground

Installation specifications

Power supply: Not required Operating temperature: -5 to +50°C

Operating humidity: 90%RH or less (no condensation)

Storage temperature: -10 to +70°C

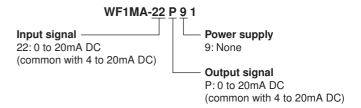
Storage humidity: 60%RH or less (no condensation)

■ Ordering information

Specify the following: 1. Type number

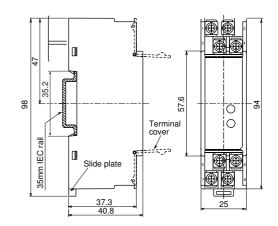


■ Type number nomenclature

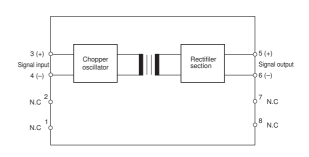


Note: The value of output signal is the same as that of the input signal (ratio: 1-1). Example: 4-20mA DC input — 4-20mA DC output

■ Dimensions, mm



Mass: Approx. 80g





WF5HS high-speed, DC-isolated transducers

■ Features

- 3 ports isolated between input, output circuits, and power supply
- · Snap-on mounting on IEC 35mm rail
- · Saves wiring time by using push-terminal

■ Specifications

Conversion performance

Accuracy: ±0.25% FS (full scale)

Temperature characteristic: ±0.02%/°C FS (Typ.)

Response: 1ms or less (0 to 90%)

Input specifications

Input sig	nal	Input impedance
Voltage input	0 to 5V, 1 to 5V, 0 to 10V DC -10 to 10V, 0 to 1V, 0 to 100mV DC	Input impedance: $1M\Omega$ or more
Current input	4 to 20mA DC	Internal resistance: 250Ω

Output specifications

Output s	ignal	Allowable load resistance
Voltage output	0 to 5V, 1 to 5V DC 0 to 10V, -10 to 10V DC	550Ω or more
Current output	4 to 20mA DC	550Ω or less

Output adjustment - adjustable from front

Zero adjustment: -5 to +5% Span adjustment: 95 to 105%

• General specifications

Structure: Push-terminal integrated structure

Connection: Push-terminal

Solid wire of 1.4mm dia., stranded wire of

1.5mm² or less

Housing material: Black polycarbonate resin

Insulation resistance: $100M\Omega$ or more (500V DC)

Between input, output circuits, power supply, and ground

Dielectric strength: 1500V AC, 1min

Between input, output circuits, power supply, and ground

Installation specifications

Power supply: 24V DC±0%, 80mA or less

Operating temperature: -5 to +50°C

Operating humidity: 90%RH or less (no condensation)

Storage temperature: -10 to +70°C

Storage humidity: 60%RH or less (no condensation)

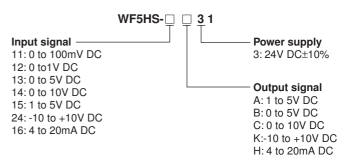
■ Ordering information

Specify the following:

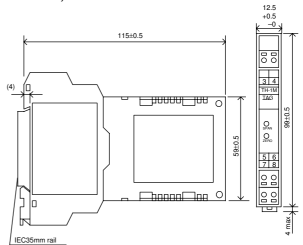
1. Type number



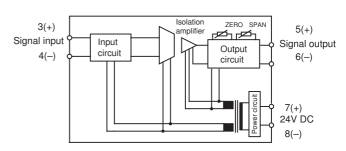
■ Type number nomenclature



■ Dimensions, mm



Mass: Approx. 80g





WF5PM potentiometer transducers

■ Features

- WF5PM can be used irrespective of potentiometer's resistance, if the value is within the range between 100 Ω and 10k Ω .
- 3 ports isolated between input, output circuits, and power supply
- Snap-on mounting on IEC 35mm rail
- · Saves wiring time by using push-terminal

■ Specifications

• Conversion performance

Accuracy: ±0.25% FS (full scale)

Temperature characteristic: ±0.02%/°C FS (Typ.)

Response: 50ms or less (0 to 90%)

• Input specifications

	Input signal	nput resistance	
Potentiometer	100 Ω to 10k Ω	0.5V	

Note: No adjustment is required if it is used at all resistance values (0 to

100%) of potentiometers.

Output specifications

	Output signal	Allowable load resistance
Voltage output	1 to 5V, 0 to 5V DC	2kΩ or more
	0 to 10V, -10 to +10V DC	$4k\Omega$ or more
Current output	4 to 20mA DC	550Ω or less

Output adjustment - adjustable from front

Zero adjustment: 0 to +5% Span adjustment: 50 to 100%

• General specifications

Structure: Push-terminal integrated structure

Connection: Push-terminal

Solid wire of 1.4mm dia., stranded wire of

1.5mm² or less

Housing material: Black polycarbonate resin

Insulation resistance: $100M\Omega$ or more (500V DC)

Between input, output circuits, power supply, and ground

Dielectric strength: 1500V AC, 1min

Between input, output circuits, power supply, and ground

Installation specifications

Power supply: 24V DC±0%, 80mA or less

Operating temperature: -5 to +50°C

Operating humidity: 90%RH or less (no condensation)

Storage temperature: -10 to +70°C

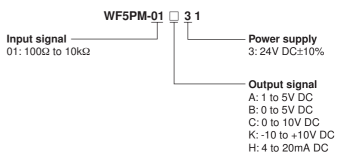
Storage humidity: 60%RH or less (no condensation)

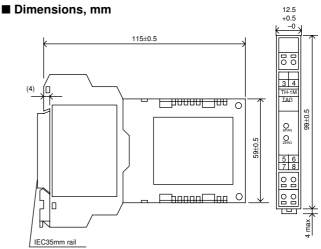
■ Ordering information

Specify the following: 1. Type number

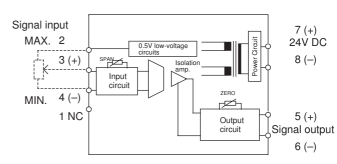


■ Type number nomenclature





Mass: Approx. 80g





WF5MA self-powered, DC-isolated transducers

■ Features

- Analog process signal conversion to current output in 1:1 ratio
- · No power supply is required.
- · Snap-on mounting on IEC35mm rail
- · Saves wiring time by using push-terminal

■ Specifications

Conversion performance

Accuracy: $\pm 0.1\%$ FS (at res. load of 250 Ω)

Temperature characteristic:

 $\pm 0.01\%$ FS/°C FS (at res. load of $250\Omega\pm200\Omega$)

 $\pm 0.04\% FS/^{\circ}C$ FS (at res. load of other than the aboves)

Load fluctuation:

+0.1% FS /100 Ω or less (at res. load of \leq 250 Ω max.) -0.1% FS /100 Ω or less (at res. load of \geq 250 Ω min.) +0.3% FS /100 Ω or less (at res. load of \leq 50 Ω max.)

Response: 20ms or less (0 to 90%) Internal voltage drop: 3V or less

Input specifications

			Max. allowable input current
Current input	0 to 20mA DC, 4 to 20mA DC (common use)	250Ω	30mA at 30V DC

Output specifications

	<u> </u>	
	Output signal	Allowable load resistance
Current	0 to 20mA DC, 4 to 20mA DC	1kΩ or less
output	(common use)	

• General specifications

Structure: Push-terminal integrated structure

Connection: Push-terminal

Solid wire of 1.4mm dia., stranded wire of

1.5mm2 or less

Housing material: Black polycarbonate resin

Insulation resistance: $100M\Omega$ or more (500V DC)

Between input, output circuits, power supply, and ground

Dielectric strength: 2000V AC, 1min

Between input, output circuits, power supply, and ground

Installation specifications

Power supply: Not required Operating temperature: -5 to +50°C

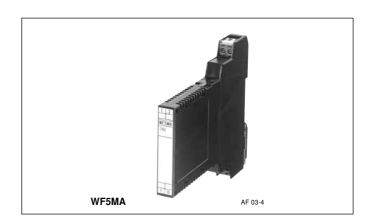
Operating humidity: 90%RH or less (no condensation)

Storage temperature: -10 to +70°C

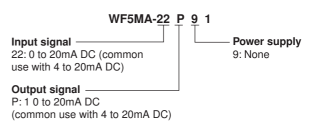
Storage humidity: 60%RH or less (no condensation)

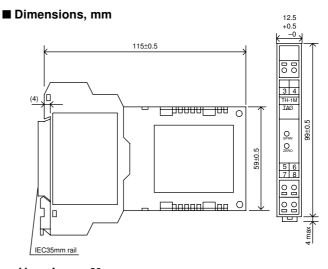
■ Ordering information

Specify the following: 1. Type number

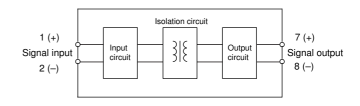


■ Type number nomenclature





Mass: Approx. 80g



AF99-353

WH7DC



MSA CONTROL - (11) 3961-1171 - comercial@msacontrol.com.br

r**FL**°us

WH7DC isolated DC transducers

■ Description

The WH7DC isolated DC transducer is designed to convert a DC voltage or current values into a DC signal. Input and output circuits are electrically isolated from each other. These transducers are ideal for the amplifying and isolating minute signals that are output from a variety of sensors.

■ Features

· Power supply of 24V DC. I/O circuits isolated from the power supply.

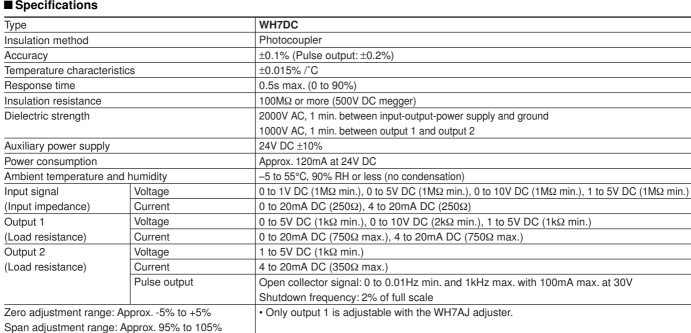
■ Applications

- Signal exchange between electrically isolated systems
- Prevention of control signal sneak currents
- · Remote transmission of output signals

■ Standards

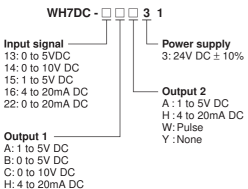
UL recognized and CSA File No. E206961

■ Specifications



■ Type number nomenclature

P: 0 to 20mA DC



■ Ordering information

Specify the following:

1. Type number

■ Dimensions and wiring diagrams

See page 09/53.



WH7TC thermocouple temperature transducers

■ Description

The WH7TC transducer converts a thermocouple input into a DC voltage or current signal output with reference point compensation of thermal-electromotive force. Input and output circuits are electrically isolated from each other.

■ Features

- Power supply of 24V DC. I/O circuits isolated from the power supply.
- Reference point compensation function, linearizer function, and upper limit burnout function

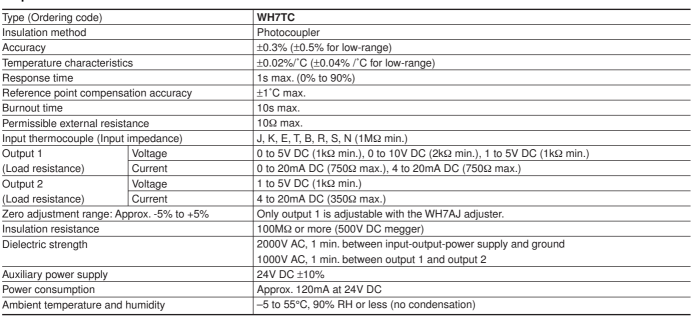
■ Applications

Temperature input control of electric, gas, or heavy oil furnaces

■ Standards

UL recognized and CSA File No. E206961

■ Specifications



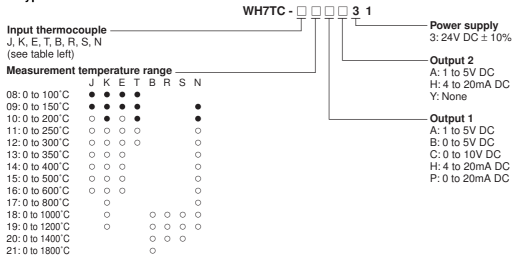
■ Input thermocouple range

Thermocouple code		Min. measurable temperature range	Thermocouple code		Min. measurable temperature range	Thermocouple code		Min. measurable temperature range
J	-100 to 1000°C	100°C	Т	-150 to 400°C	100°C	S	0 to 1760°C	500°C
K	-100 to 1200°C	100°C	В	0 to 1820°C	900°C	N	-100 to 1200°C	150°C
E	0 to 700°C	100°C	R	0 to 1760°C	500°C			





■ Type number nomenclature



- Note: Black circles indicate low-range types.
 White circles indicate standard-range types that can be manufactured (the guaranteed accuracy ranges of thermocouples R and B are over 400°C and 800°C respectively).
 - Compensation wires are used to compensate the difference in temperature between thermocouples and transducer terminals. Types of compensation wires are classified by color. Select the right one according to the thermocouple at site.
 - Each transducer is shipped in combination with an RJC temperature resistance thermometer block. Use them in pairs.
 - A transducer with a lower limit burnout function is available on request.
 - When the lower limit burnout function is triggered, the output of the transducer will scale out for a moment, then it will be set to the minimum value.

■ Ordering information

Specify the following:

1. Type number

■ Dimensions and wiring diagrams

See page 09/53.



WH7PT resistance transducers

■ Descriptions

The WH7PT transducer converts resistance changes in a temperature resistance thermometer into a DC voltage or current signal. Input and output circuits are electrically isolated.

■ Features

- Power supply of 24V DC. I/O circuits isolated from the power supply.
- Linearizer function and upper limit burnout function

■ Applications

- Temperature input control from electric, gas, or heavy oil furnaces.
- Temperature input control of cold-storage warehouse.



UL recognized and CSA File No. E206961

■ Specifications

Type (Ordering code)		WH7PT		
Insulation method		Photocoupler		
Accuracy		±0.2% (±0.4% for low-range, span 100°C max.)		
Temperature character	ristics	±0.02% /°C (±0.04% low-range)		
Response time		1s max. (0% to 90%)		
Burnout time		10s max.		
Permissible external re	esistance	20Ω max. per wire (Use three wires with the same resistance.)		
Input resistance therm	ometer	Pt100Ω		
Output 1	Voltage	0 to 5V DC (1k Ω min.), 0 to 10V DC (2k Ω min.), 1 to 5V DC (1k Ω min.)		
(Load resistance)	Current	0 to 20mA DC (750Ω max.), 4 to 20mA DC (750Ω max.)		
Output 2	Voltage	1 to 5V DC (1kΩ min.)		
(Load resistance)	Current	4 to 20mA DC (350Ω max.)		
Zero adjustment range	e: Approx5% to +5%	Only output 1 is adjustable with the WH7AJ adjuster.		
Insulation resistance		100MΩ or more (500V DC megger)		
Dielectric strength		2000V AC, 1 min. between input-output-power supply and ground		
•		1000V AC, 1 min. between output 1 and output 2		
Auxiliary power supply		24V DC ±10%		
Power consumption		Approx. 120mA at 24V DC		
Ambient temperature a	and humidity	–5 to 55°C, 90% RH or less (no condensation)		

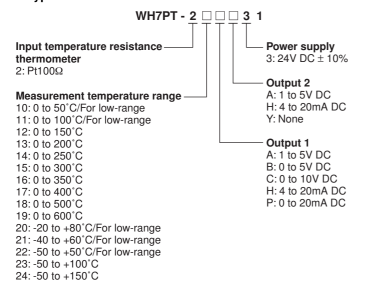




25: -100 to +100°C

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■ Type number nomenclature



■ Ordering information

Specify the following:

1. Type number

■ Dimensions and wiring diagrams

See page 09/53.

Note: When the lower limit burnout function is triggered, the output of the transducer will scale out for a moment, then it will be set to the minimum value.



WH7PM potentiometer transducers

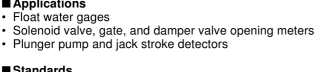
■ Description

The WH7PM transducer converts resistance changes in potentiometers into a DC voltage or current signal.

· Power supply of 24V DC I/O circuits isolated from the power supply

■ Applications

UL recognized and CSA File No. E206961

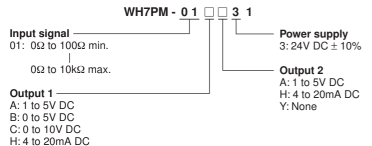


WH7PM c**FL**°us AF99-356

■ Specifications

Туре		WH7PM		
Insulation method		Photocoupler		
Accuracy		±0.1%		
Temperature characteristic	cs	±0.015% /°C		
Response time		0.5s max. (0% to 90%)		
Input signal		Entire resistance range of potentiometer 100Ω to $10k\Omega$		
Input span		50% min. of entire resistance range of potentiometer		
Output 1	Voltage	0 to 5V DC (1k Ω min.), 0 to 10V DC (2k Ω min.), 1 to 5V DC (1k Ω min.)		
(Load resistance)	Current	0 to 20mA DC (750Ω max.), 4 to 20mA DC (750Ω max.)		
Output 2	Voltage	1 to 5V DC (1kΩ min.)		
(Load resistance)	Current	4 to 20mA DC (350 Ω max.)		
Zero adjustment range: Ap	oprox5% to +5%	Only output 1 is adjustable with the WH7AJ adjuster.		
Insulation resistance		100M Ω or more (500V DC megger)		
Dielectric strength		2000V AC, 1 min. between input-output-power supply and ground		
		1000V AC, 1 min. between output 1 and output 2		
Auxiliary power supply		24V DC ±10%		
Power consumption		Approx. 120mA at 24V DC		
Ambient temperature and	humidity	−5 to 55°C, 90% RH or less (no condensation)		

■ Type number nomenclature



■ Ordering information

Specify the following:

- 1. Type number
- 2. Input signal range (Potentiometer resistance range)
- Dimensions and wiring diagrams See page 09/53.

P: 0 to 20mA DC



WH7RV reverse transducers

■ Description

The WH7RV reverse transducer inversely converts an input signal into an output signal. Input and output circuits are electrically isolated from power supply.

■ Features

Power supply of 24V DC.
 I/O circuits isolated from the power supply.

■ Applications

- Reversing control operation from input
- · Fail-safe circuits and output subtraction circuits

■ Standards

UL recognized and CSA File No. E206961

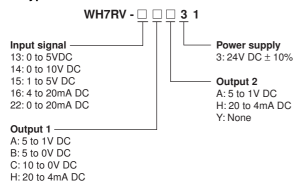
■ Specifications



Туре		WH7RV	
Insulation method		Photocoupler	
Accuracy		±0.1%	
Temperature character	ristics	±0.015%/°C	
Response time		0.5s max. (0% to 90%)	
Input signal	Voltage	0 to 5V DC (1M Ω min.), 0 to 10V DC (1M Ω min.), 1 to 5V DC (1M Ω min.)	
(Input impedance)	Current	0 to 20mA DC (250Ω), 4 to 20mA DC (250Ω)	
Output 1	Voltage	5 to 0V DC (1k Ω min.), 10 to 0V DC (2k Ω min.), 5 to 1V DC (1k Ω min.)	
(Load resistance)	Current	20 to 0mA DC (750Ω max.), 20 to 4mA DC (750Ω max.)	
Output 2	Voltage	5 to 1V DC (1kΩ min.)	
(Load resistance)	Current	20 to 4mA DC (350Ω max.)	
Zero adjustment range	e: Approx5% to +5%	Only output 1 is adjustable with the WH7AJ adjuster.	
Insulation resistance		100MΩ or more (500V DC megger)	
Dielectric strength		2000V AC, 1 min. between input-output-power supply and ground	
		1000V AC, 1 min. between output 1 and output 2	
Auxiliary power supply		24V DC ±10%	
Power consumption		Approx. 120mA at 24V DC	
Ambient temperature a	and humidity	-5 to 55°C, 90% RH or less (no condensation)	

■ Type number nomenclature

P: 20 to 0mA DC



■ Ordering information

Specify the following:

- 1. Type number
- Dimensions and wiring diagrams See page 09/53.



WH7SP slow pulse transducers

■ Description

The WH7SP slow pulse transducers are designed to convert ON-OFF pulse and voltage pulse signals into a DC voltage or current signal, isolating input and output circuits.

■ Features

 Power supply of 24V DC, with dielectric strength 2000V AC for 1min and 4 ports isolated. (1000V AC for 1 min between output 1 and output 2)

■ Applications

- Flow rate control combined with various types of flow meters
- Monitoring automated machines and wind force combined with rotary encoder
- Speed control of rotating machines combined with pulse transmitter and controller



■ Standards

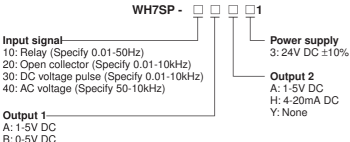
 UL recognized and CSA File No. E206961 (24V DC power supply models only)

■ Specifications

Туре				WH7SP	
Insulation method				Photocoupler	
Accuracy				±0.1%	
Temperature characteristics				±0.015%/°C	
Response time				0.5s + twice of input cycle (0% to 90%)	
Shut down frequenc	у			Approx. 5% of input frequency	
Input signal	ON/O	FF pulse	Relay	0.01 to 50Hz (pulse width: 10ms or more)	
			Open collector (NPN)	0.01 to 10kHz (12V at OFF, approx. 3mA at ON)	
	DC vo	ltage puls	е	0.01 to 10kHz (Duty ratio 20-80% with pulse width 50μs or more, 2V ^{P-P} to 50V ^{P-P})	
				AC voltage 50 to 10kHz (2VP-P to 50VP-P)	
Output 1 (Load resis	tance)	Voltage		0 to 5V DC (1k Ω min.), 0 to 10V DC (2k Ω min.), 1 to 5V DC (1k Ω min.)	
		Current		0 to 20mA DC (750MΩ max.)	
				4 to 20mA DC (750MΩ max.)	
Output 2 (Load resis	tance)	Voltage		1 to 5V DC (1kΩ min.)	
		Current		4 to 20mA DC (350MΩ max.)	
Zero adjustment ran	ge: App	rox5% t	0 +5%	Only the output 1 is adjustable with the WH7AJ adjuster.	
Insulation resistance)			100M Ω or more (500V DC megger)	
Dielectric strength				2000V AC, 1 min. between input-output-power supply and ground	
				1000V AC, 1 min. between output 1 and output 2	
Auxiliary power supply				24V DC ±10%	
Power consumption				Approx. 120mA at 24V DC	
Ambient temperature and humidity				-5 to 55°C, 90% RH or less (no condensation)	

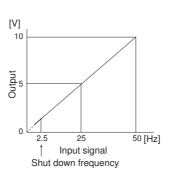


■ Type number nomenclature



B: 0-5V DC C: 0-10V DC H: 4-20mA DC P: 0-20mA DC

• Shut down frequency
When the input frequency becomes
too low against the full scale. the
output ripple cannot be removed.
Hence, when the input frequency
becomes 5% lower than the full
scale, the output is forcibly zero.



■ Ordering information

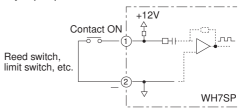
Specify the following:

- 1. Type number
- 2. Input frequency

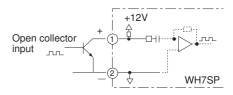
■ Input circuit diagram

ON-OFF pulse input circuit

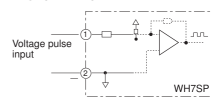
Relay input pulse

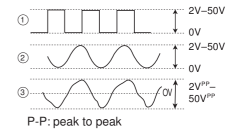


Open collector pulse



Voltage pulse input circuit





■ Dimensions and wiring diagrams See page 09/53.



WH7DY isolation type transducers

■ Description

The WH7DY transducers (isolation type distributor) are designed to use by combining 2-wire type transmitter. The WH7DY supplies DC power to the transmitters on site through signal line and converts 4 to 20mA DC signal generated by the transmitters into input signals suitable for monitoring and control equipment, isolating input and output circuits from each other. Pulse output signal can be output as the output 2.

■ Features

- Power supply of 24V DC, with dielectric strength 2000V AC for 1min and 4-port isolated. (1000V AC 1 min, between output 1 and output 2)
- · Short-circuit protection



■ Standards

 UL recognized and CSA File No. E206961 (24V DC power supply models only)

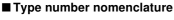
■ Specifications

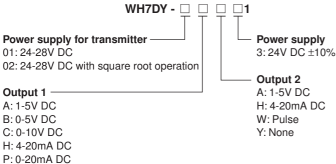
Туре		WH7DY		
Power supply fro transmitter	Voltage	24 to 28V DC at no load		
	Current	Max. 22mA DC (short-circuit current: approx. 30mA)		
	Ripple	0.1V ^{P-P} or less		
	Allowable short-circuit time	No limitation		
	Tolerance against load	2% or less at 0 to 100% load		
	fluctuation			
Insulation method		Photocoupler		
Accuracy		±0.1%		
Temperature characteristic		±0.02%/°C		
Response time		0.5s or less (0% to 90%)		
Input signal (input impedance	2)	4 to 20mA DC (250Ω)		
Input signal (with square root operation)		$Y = \sqrt{\frac{X = (Input \ 0\% \ value)}{Input \ span}} \times Output \ span + (Output \ 0\% \ value)$		
		Where: X = Input value, Y = Output value		
		E.g. If input = 4-20mA, output range = 4-20mA;		
		Output Y = $\sqrt{\frac{20-4}{16}} \times 16 + 4 = 20 \text{mA}$		
Output 1 (Load resistance)	Voltage	0 to 5V DC (1kΩ min.), 0 to 10V DC (2kΩ min.), 1 to 5V DC (1kΩ min.)		
	Current	0 to 20mA DC (500MΩ max.), 4 to 20mA DC (500MΩ max.)		
Output 2 (Load resistance)	Voltage	1 to 5V DC (1kΩ min.)		
	Current	4 to 20mA DC (350MΩ max.)		
Zero adjustment range: Appro	ox5% to +5%	Only the output 1 is adjustable with the WH7AJ adjuster.		
Insulation resistance		100MΩ or more (500V DC megger)		
Dielectric strength		2000V AC, 1 min. between input-output-power supply and ground		
		1000V AC, 1 min. between output 1 and output 2		
Auxiliary power supply		24V DC ±10%		
Power consumption		Approx. 120mA at 24V DC		
Ambient temperature and hur	nidity	-5 to 55°C, 90% RH or less (no condensation)		

Note: $^{\star 1}$ The addressing of RS-485 can be set by the WH7PD PC loader.

• When ordering, specify the output frequency. The frequency can also be changed by the WH7PD PC loader.



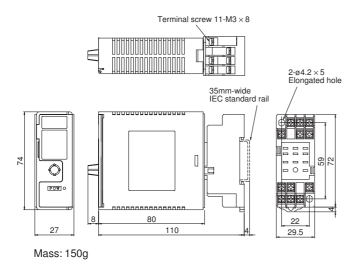




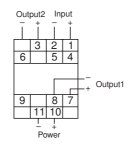
■ Ordering information

Specify the following: 1. Type number

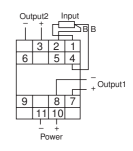
■ Dimensions, mm WH7DC, WH7PT, WH7PM, WH7RV, WH7SP, WH7DY



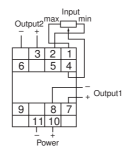
■ Wiring diagrams WH7DC, WH7RV, WH7DY



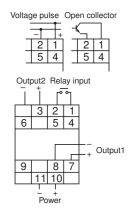
WH7PT



WH7PM

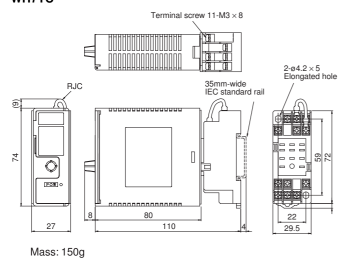


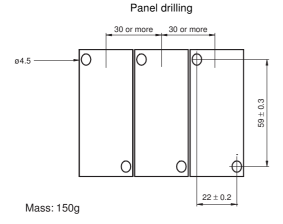
WH7SP



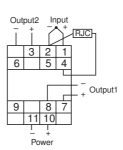


■ Dimensions, mm WH7TC





■ Wiring diagrams WH7TC



Optional accessories

Simplified adjuster WH7AJ, cable WH7CB

■ Description

- The adjuster WH7AJ is connected to a WH7 series transducer to do zero point adjustment or span adjustment.
- Use a dedicated cable WH7CB (separately sold) to connect the adjuster WH7AJ to a WH7 series transducer.

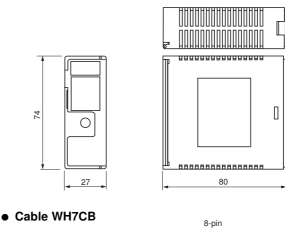
■ Ordering information

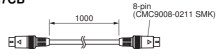
Specify the following:

1. Type number

■ Dimensions, mm

Simplified adjuster WH7AJ







WT2AC AC voltage and current transducers

■ Features

FUJI WT2AC AC voltage and current transducers convert AC voltage/current into DC voltage/current, and also isolate input/output circuits and power supplies.

- Select from an 85 to 264V AC, 24V DC, or 110V DC auxiliary power supply
- Three isolated ports: input, output, and power supply
- Thin profile and excellent cost performance
- Use either IEC 35mm rail mounting or screw mounting
- Screw terminals with cover ensure safe, sure connection.

■ Performance

Accuracy: ±0.4% FS

Temperature characteristic: ±0.2%/10°C FS(Typical)

Response time: 0.5s max. (0 to 90%)

Insulation resistance: $100M\Omega$ (500V DC megger)

Withstand voltage: 2000V AC 1min

■ Input specifications

	Input signal	Input frequency
Voltage input	0 to 110V AC	50Hz, 60Hz
	0 to 150V AC	
	0 to 300V AC	
Current input	0 to 1A AC	
	0 to 5A AC	

■ Output specifications

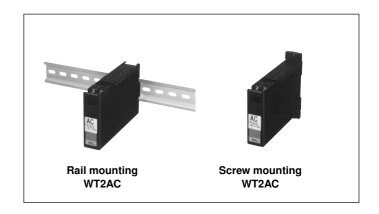
	Output signal	Permissible external resistance	
Voltage output	0 to 10mV	10kΩ or more	
	0 to 100mV	100kΩ or more	
	0 to 1V	200Ω or more	
	0 to 5V DC, 1 to 5V DC	1k $Ω$ or more	
	0 to 10V DC	$2k\Omega$ or more	
Current output	0 to 1mA DC	5kΩ or less	
	0 to 5mA DC	$3k\Omega$ or less	
	0 to 10mA DC	1.5kΩ or less	
	0 to 16mA DC	900 Ω or less	
	0 to 20mA DC	750Ω or less	
	1 to 5mA DC	$3k\Omega$ or less	
	2 to 10mA DC	1.5kΩ or less	
	4 to 20mA DC	750Ω or less	

Output adjustment: Zero adjustment –5 to +5% Span adjustment 95 to 105%

■ Ordering information

Specify the following:

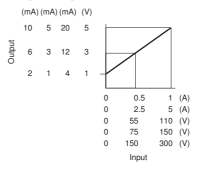
1. Type number

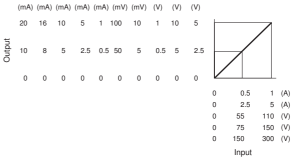


■ Specifications

Туре	WT2AC
Terminal connection	M3.5 screw
Housing material	Enclosure: Polycarbonate resin UL94V-0
	Terminal: ABS UL94V-0
Insulation resistance	100MΩ (500V DC megger)
Dielectric strength	2000V AC 1min
Auxiliary power supply	85 to 264V±10% (50/60Hz), approx. 3VA
	24V DC±10%, approx. 100mA
	110V DC±10%, approx. 30mA
Operating temperature	−5 to +50°C
Operating humidity	90%RH or less (no condensation)
Storage temperature	-20 to +60°C
Storage humidity	90%RH or less (no condensation)

■ Input-output





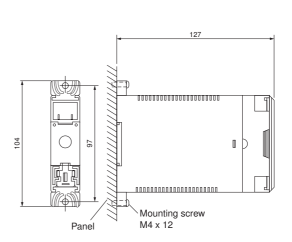


■ Dimensions, mm

· Rail mounting

Terminal screw M3.5 x 8

Screw mounting

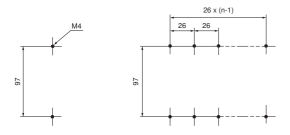


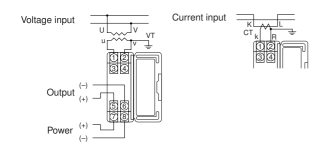
Mass: Approx. 200g

Panel drilling

One-unit mounted

n-unit mounted







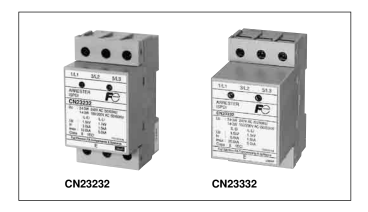
CN232 and CN233 arresters (surge protective devices) for low voltage circuit

■ Description

Arresters (surge protective devices) protect devices connected to power supplies from lightning damage by absorbing inductive lightning surges from power supply.

■ Features

- Normal-mode surges and common-mode surges can be absorbed using only one arrester.
- Coordinated operation of 2 types of varistor enables extremely fast response to surges and a high level of surge absorption.
- Built-in thermal fuses prevent problems such as short-circuit due to deterioration of elements.
- Indicators for easy confirmation of device status (i.e., normal or malfunction)
- Integrated terminal construction reduces space and wiring requirements for easier handling of the arrester.
- Mount to rails, using screws, or to brackets for standardized distribution boards.
- Standard-feature terminal cover to protect against electrical shock



■ Applications

- Electronic devices, such as computers, measurement devices, and communications devices
- Inverters
- Electronic devices inside distribution boards (e.g., power distribution boards and lighting distribution boards)

■ Specifications

Type		CN23211	CN23212	CN23232		CN2324E	CN2324L	
Applicable circuit and rated voltage (max. continuous operating voltage) Uc (50/60Hz)		Single-phase, 2-wire, 120V	Single-phase, 2-wire, 240V	Single-phase, 3-wire, 100/200V	3-phase, 3-wire, 240V	3-phase, 3-wire, 440V (voltage to ground)		
Test class (JIS C 5381-	-1)	Class II						
Max. discharge current Ima x (8/20µs)	Voltage to ground	10kA	10kA	10kA		10kA	_	
	Between wires	5kA	5kA	5kA	5kA		5kA	
Nominal discharge current In (8/20µs)	Voltage to ground	5kA	5kA	5kA		5kA	-	
	Between wires	1.5kA	1.5kA	1.5kA		_	1.5kA	
Discharge start voltage (V 1mA)	Voltage to ground	420 to 520V	610 to 750V	610 to 750V		990 to 1,210V	-	
	Between wires	240 to 310V	420 to 520V	420 to 520V		_	800 to 1,100V	
Voltage protection level (Up)	Voltage to ground	1,100V max.	1,500V max.	1,500V max.		2,500V max.	-	
	Between wires	700V max.	1,100V max.	1,100V max.		-	2,000V max.	
Operating environment		Temperature: -20 to 60°C, Humidity: 95% max. RH (no icing or condensation)						
Connection terminals/connection wires		Screw terminal connection: M5 (with protective cover for charged parts)						
		Applicable connection wire: 2 to 14mm, Max. round crimp terminal width: 12.4mm (nominal size: JIS C 2805 R14-5), Tightening torque: 2.0 to 2.5 N·m						
Dimensions (L x W x H)	95 x 50 x 60 mm						



■ Specifications

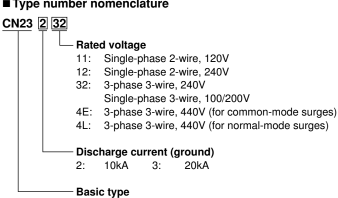
Туре		CN23311	CN23312	CN23332		CN2334E
	Applicable circuit and rated voltage (max. continuous operating voltage) Uc (50/60Hz)		Single-phase, 2-wire, 240V	Single-phase, 3-wire, 100/200V	3-phase, 3-wire, 240V	3-phase, 3-wire, 440V (voltage to ground)
Test class (JIS C 5381-	1)	Class II				
Max. discharge current Ima x (8/20µs)	Voltage to ground	20kA	20kA	20kA		20kA
	Between wires	5kA	5kA	5kA		-
Nominal discharge current In (8/20µs)	Voltage to ground	5kA	5kA	5kA		5kA
	Between wires	1.5kA	1.5kA	1.5kA		-
Discharge start voltage (V 1mA)	Voltage to ground	420 to 520V	610 to 750V	610 to 750V		850 to 1,100V
	Between wires	240 to 310V	420 to 520V	420 to 520V		_
Voltage protection level (Up)	Voltage to ground	1,100V max.	1,500V max.	1,500V max.		2,500V max.
	Between wires	700V max.	1,100V max.	1,100V max.		_
Operating environment		Temperature: -20 to	60°C, Humidity: 95°	% max. RH (no icing o	or condensation)	•
Connection terminals/connection wires		Screw terminal con	nection: M5 (with pro	tective cover for char	ged parts)	
		Applicable connection wire: 2 to 14mm, Max. round crimp terminal width: 12.4mm (nominal size: JIS C 2805 R14-5), Tightening torque: 2.0 to 2.5 N·m				
Dimensions (L x W x H))	95 x 50 x 83 mm	<u> </u>			

· Selection table for power supply arresters and arrester shunts

Arrester shunt	Plug fuse	se Circuit breaker				
Max. discharge current	10kA	20kA	10kA			
Type	AFaC-30X x 3 (rail mounting)*	AFaC-60 x 3	EA33AC/30	SA33C/30	SA53C/30	SA53RC/30
Interrupting capacity	600V AC 100kA		220V AC 2.5kA 440V AC 1.5kA	220V AC 5kA 440V AC 2.5kA	220V AC 10kA 440V AC 7.5kA	220V AC 25kA 440V AC 10kA
Arrester shunt	Circuit breaker					
Max. discharge current	20kA					
Туре	EA53AC/50	EA53C/50	SA53C/50	SA53RC/50	SA63RC/60	SA103C/60
Interrupting capacity	220V AC 2.5kA 440V AC 1.5kA	220V AC 5kA 440V AC 2.5kA	220V AC 10kA 440V AC 7.5kA	220V AC 25kA 440V AC 10kA	220V AC 25kA 440V AC 10kA	220V AC 50kA 440V AC 25kA

^{*} If required, separately order a protective cover for charged parts (30A). (Type number: CG-30)

■ Type number nomenclature



■ Ambient conditions

- Ambient operating temperature: -20 to 50°C (No condensation)
- Relative operating humidity: 45 to 85% (No condensation)
- For indoor use

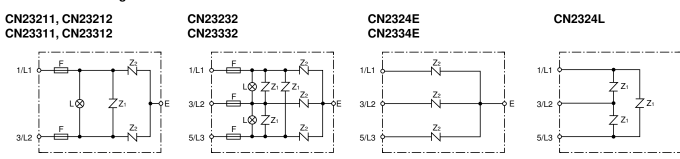
■ Ordering information

Specify the following:

1. Type number or ordering code



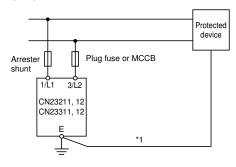
■ Internal circuit diagrams



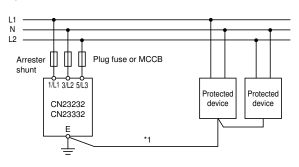
- Thermal fuse
- L: Indicator Z_1, Z_2 : Components for surge protective devices

■ Application examples

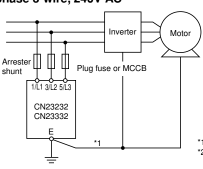
Single-phase 2-wire, 120V, 240V AC



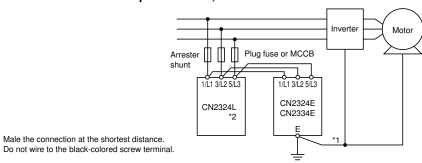
Single-phase 3-wire, 100/200V AC



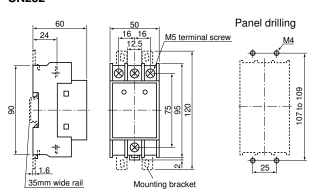
3-phase 3-wire, 240V AC



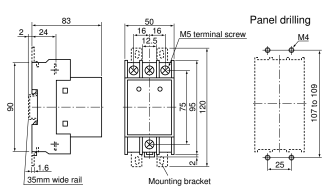
3-phase 3-wire, 440V AC



■ Dimensions, mm **CN232**



CN233

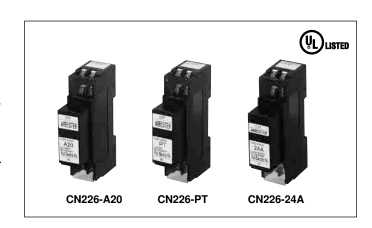




CN226 series arresters (surge protective devices) for signal line and control circuit

■ Features

- Highly effective surge suppression using protection method combining gas discharge tube, varistor, and avalanche diode.
- Large surge discharge current
- Fast response to surges reduces influence on device.
- A comprehensive lineup to suit all kinds of signal line applications (e.g., transducers, remote terminals, and sensors).
- Simple mounting to IEC rail.
- The arrester mounts to the terminal block using a plug-in connection for simple inspection and replacement. Signal lines are not opened even if the arrester is removed.



■ Specifications

· For signal line circuit

Туре		CN226-A20	CN226-A50	CN226-TC	CN226-PT	CN226-PM	CN226-SP	CN226-24	CN226-48	CN226-100
Application		4-20mA	10-50mA	Thermocouple	Resistance	Potentiometr	Slow pulse	24V DC	48V DC	100V DC
					thermometer					
Rated voltage		24V DC	48V DC	5V DC	8V DC	5V DC	12V DC	24V DC	48V DC	100V DC
Rated current		100mA						200mA		
Leakage curre	nt	5μA max.		10μA max.	2μA max.	10μA max.		5μA max.		
Operation start	Between wires	30V min.	61V min.	6.7V min.	11V min.	6.7V min.	14V min.	30V min.	60V min.	150V min.
voltage (V1mA)	Voltage to ground	150V min.								180V min.
Clamping	Between wires	40V max.	100V max.	14V max.	22V max.	14V max.	25V max.	55V max.	130V max.	700V max.
voltage (Vp)	Voltage to ground	300V max.								800V max.
Internal resista	ance	10Ω 10% (S	ingle)		2Ω 10% (Single)	10Ω 10% (S	Single)	1Ω 10% (Si	ngle)	
No. of ports		2-port, comb	oination type							
Response time	Э	0.1μs max.								
Max.discharge	Between wires	5,000A								
current (8/20µs)	Voltage to ground	10,000A								

· For control power supply circuit

	position corple	,				
Туре		CN226-24A	CN226-48A	CN226-100B		
Application		24V AC/DC	48V AC/DC	100V AC/DC		
Rated voltage		24V AC/DC	48V AC/DC	100V AC/DC		
Rated current		2A				
Leakage curre	nt	10A max.				
Operation	Between wires	40V min.	84V min.	370V min.		
start voltage	Voltage to ground	300V min.		400V min.		
(V1mA)						
Clamping	Between wires	250V max.	400V max.	850V max.		
voltage (Vp)	Voltage to ground	400V max.		1,000V max.		
Internal resista	ance	_	_	_		
No. of ports		1-port, combination type				
Response time	Э	0.1μs max.				
Max.discharge	Between wires	2,000A	5,000A			
current (8/20µs)	Voltage to ground	2,000A	5,000A			

■ Type number nomenclature

CN226 - _

- Application circuit

A20: 4 to 20mA A50: 10 to 50mA TC: Thermocouple

PT: Resistance thermometer

PM: Potentiometer SP: Slow pulse

24: Signal circuit 24V DC48: Signal circuit 48V DC100: Signal circuit 100V DC

24A: Control power supply circuit 24V AC/DC
48A: Control power supply circuit 48V AC/DC
100B: Control power supply circuit 110V AC/DC

Basic type

■ UL-approved type (Applicable standard: UL 497B File No. E253735)

Category	Signal circuit							
Type number	CN226-A20	CN226-A50	CN226-TC	CN226-PT	CN226-PM	CN226-SP	CN226-24	CN226-48
(i.e., product code)								
Application	4-20mA	10-50mA	Thermocouple	Resistance	Potentiometer	Slow pulse	24V DC	48V DC
				thermometer				

^{*} Refer to the table above or rated specifications, prices, and shipment.

■ Ambient conditions

- Ambient operating temperature: –20 to 50°C (No condensation)
- Relative operating humidity: 45% to 85% (No condensation)
- · For indoor use

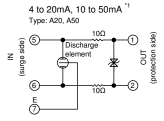
■ Ordering information

Specify the following:

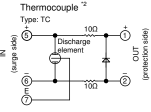
1. Type number or ordering code



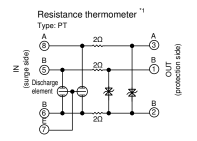
■ Internal wiring

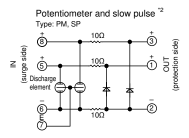


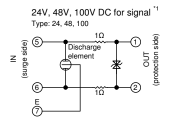
*1: Connection can be made regardless of polarity.

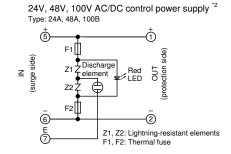


*2: Be careful of polarity when making the connection.

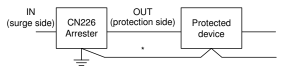




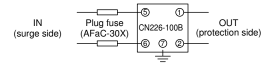




■ Application circuit example



* Make the connection at the shortest distance.

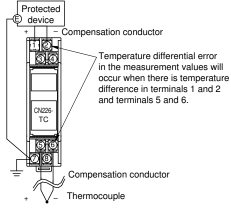


Note: When using a CN226-100A arrester,

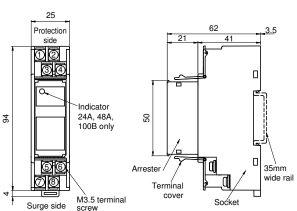
Information subject to change without notice

use a plug fuse (AFaC-30X) for disconnection and short-circuit protection.

Note for CN226-TC thermocouple



■ Dimensions, mm



Operating precautions

- Install the arrester as close as possible to the protected device.
- Be sure to securely connect the grounding terminal (E terminal) to the grounding the terminal of the panel. Consecutively ground the protected device and the arrester at the shortest distance using a grounding wire of 2mm² min. with grounding on the arrester side.
- Use an arrester that is appropriate for the operating voltage and application. Incorrect application may result in failure or loss of protection.
- Remove the arrester from the socket before performing a withstand test or insulation resistance test on the device.
 Incorrect testing may damage the arrester or result in measurement value errors.
- Use a DC power supply with the following specifications to connect to the signal arrester.

Using a large-capacity power supply may result in damage or fire due to inability to interrupt the short-circuit current that flows when the arrester operates.

Applicable types: CN226-24, CN226-48, CN226-100 DC power supply:CN226-24: 24V DC, 40W max, 1.7A max.,

CN226-48: 48V DC, 30W max., 0.6A max.,

Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog

CN226-100: 100V DC, 40W max., 0.4A max.



■ Features

The arrester protects network circuits from lightning surges.

- Communications networks are supported (e.g., 10Base-5, 100Base-TX, RS-485, PLC T-Link).
- Ideal design for applications with high-performance in protection against lightning surges.
- Support for CN227-EBT
- High-speed communications (100Mbps min.) enables high-performance response to surges.
- Compact, lightweight, and easy to connect (RJ-45 modular connector).
- CN227-EB5
 - Extremely small signal loss enables high-performance response.
 - Easy installation and replacement (mounting bracket and grounding wire included).
- CN227-RS42, RS44
- The body is slim (22.5mm wide) and European-style terminal blocks are used.

Types are available to support 2-wire (RS42) or 4-wire (RS44). The arrester provides a long service life and high surge resistance (10kA, 8/20µs) and protection characteristics that satisfied categories C2 and D1 of the JIS C 5381-21 standard.



■ Ratings, specifications, models, product codes, prices (excluding tax), and shipment

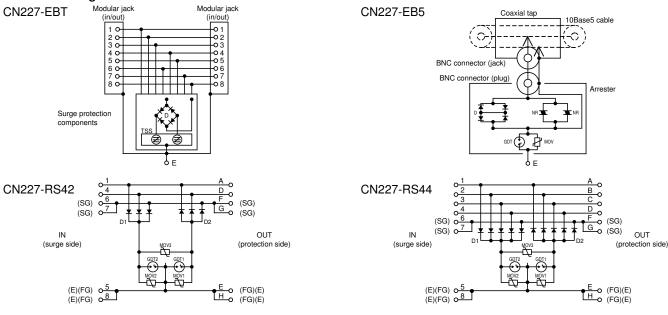
Туре		CN227-EBT	CN227-EB5	CN227-RS42	CN227-RS44
Application		Ethernet 10Base-T 100Base-TX	Internet 10Base-5	RS-485, PLC (T link), remote terminals, 60V DC max. signal circuits	
				2-wire	4-wire
Max. continuous operat	ting voltage (Uc)	52V DC	3.5V DC	60V DC	
Rated current		100mA	100mA	500mA	
Transmission frequency	y bandwidth	DC 0 to 100MHz	DC 0 to 20MHz	DC 0 to 2MHz	
Insertion loss		2dB max.	0.5dB max.	1dB max.	
Transmission speed/DC	Cresistance	100Mbps	10Mbps	DC resistance: 0.19	2 max.
DC operating voltage	Between wires	_	DC4.5V±15% (100V/s)	DC82V±10% (V _{1mA})	
(V 1mA)/DC discharge start voltage (100V/s)	Voltage to ground	DC65V±15% (100V/s)	DC90V±25% (100V/s)	DC90V±20% (100V	'/s)
Voltage protection level (impulse limit	Between wires *1	150V max.	40V max.	400V max.	
voltage) (Up)	Voltage to ground	150V max.	350V max.	400V max.	
Impulse withstand *2	Category C2 (8/20µs)	500A	10kA	10kA	
	Category D1 (8/350µs)	_	_	2.5kA	
Environment		Temperature: -20 to 60°C	C, Humidity: 95% max. RF	(no icing or conden	sation)
Interface and applicable connection wire		Modular (RJ-45)	Coaxial tap (transceiver connection)	Screw terminal connection method Solid wire: 0.4 to 1.6mm dia., stranded wire: 0.14 2.5mm²	
Mechanical durability Vibration resistance (durability)		-	_	Frequency: 10 to 55Hz, Double amplitude: 0.75mi (4.5G max.), 2 hours in each direction for a total of hours	
Dimensions (L x W x H)	(Thickness: Oval) 35 x 40 x (length) 81 mm	28 x 67 x 119 mm	90 x 22.5 x 70 mm	

Note *1: This gives the value when lightning surge voltage is applied between wires with one wire grounded.

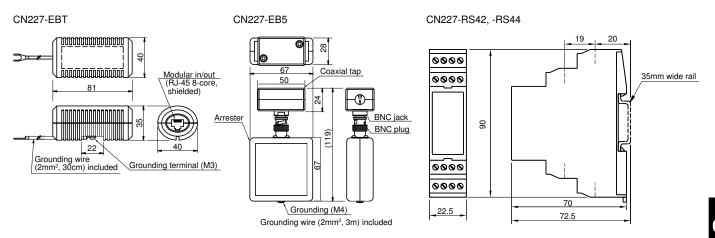
^{*2:} This gives the total value for voltage to ground for each wire. Category C2 indicates the current value with power applied 5 times each for positive and negative polarities at a current waveform of 8/20µs, and category D1 indicates the current value with power applied one time each for positive and negative polarities at a current waveform of 10/350µs.



■ Internal wiring

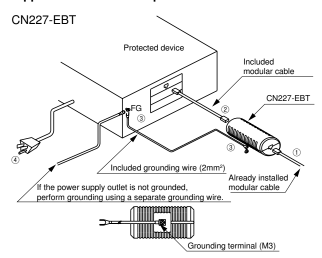


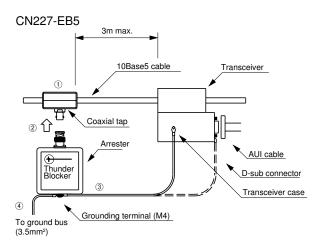
■ Dimensions, mm



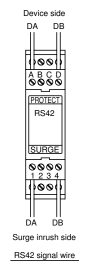


■ Application circuit example

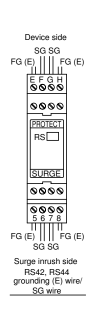




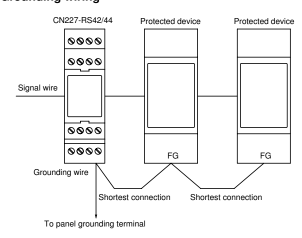
■ Wiring method







■ Grounding wiring





The arrester protects network circuits from lightning surges.

• CN227-RS44A

■ Application

 Devices are protected from lightning surges that may enter instrument cables or control cables of RS-485, 24V DC-max. signal circuits.

■ Features

- Entrance of high-frequency noise from arrester grounding circuits is prevented.
- Protection characteristics satisfy categories C2 and D1 of the JIS C5381-21 standard.
- Use of screwless connection terminals eliminates the need for crimp terminals.
- · IEC rail mounting.

· CN227-350S

■ Application

 Broadcasting equipment is protected from lightning surges that may enter broadcasting speaker circuits or 100/200V-AC contact signal circuits.

■ Features

- Protection characteristics satisfy categories C2 and D1 of the JIS C5381-21 standard.
- Use of screwless connection terminals eliminates the need for crimp terminals.
- · IEC rail mounting.

• CN227-SD

■ Application

 Communications equipment is protected from lightning surges that may enter telephone lines or other communications lines.

■ Features

- Protection characteristics satisfy categories C2 and D1 of the JIS C5381-21 standard.
- Use of screwless connection terminals eliminates the need for crimp terminals.
- IEC rail mounting.

• CN227-UCP

■ Application

 Communications equipment is protected from lightning surges that may enter telephone lines or other communications lines.

■ Features

- Support for UCS (universal connection system).
- Modular plug-in for high-density wiring system.
- Equipped with failure display.



• CN227-NT

■ Application

 Equipment is protected from lightning surges that may enter coaxial cables of ITV and monitor cameras or data transmission devices.

■ Features

- Ideal protection for ITV coaxial lines with weak withstand voltage.
- Transmission noise is absorbed with improved production characteristics by combining gas discharge tubes at noise filters.
- Protection characteristics satisfy categories C2 and D1 of the JIS C5381-21 standard.
- · IEC rail mounting.
- Ideal for transmission lines on which a DC power supply(30V DC, 250mA max.) is superimposed on the coaxial.

CN227-TV

■ Application

 Devices are protected from lightning surges that may enter coaxial cables for a satellite digital TV.

■ Features

- Composed with coaxial connectors and high-performance gas discharge tubes.
- Compact size with high impulse resistance.
- Excellent transmission performance (large frequency bandwidth and little insertion loss).



■ Ratings, specifications, types, prices (excluding tax), and shipment

Туре		CN227-RS44A	CN227-350S	CN227-SD		
Application		RS-485, remote terminals, 24V DC max. signal circuits	Broadcasting speaker circuits 100/200V AC contact signal circuits	General telephone lines		
		Low electrostatic capacity, 4-wire	4-wire	2-wire		
Max. continuous operati	ng voltage (Uc)	27V DC	275V AC/350V DC	180V DC		
Rated current		100mA	2A	120mA		
Transmission frequency	bandwidth	DC 0 to 500kHz	DC 0 to 100MHz	DC 0 to 5MHz		
Insertion loss		1dB max.	1dB max.	1.5dB max.		
Transmission speed/DC	resistance	DC resistance: 5Ω±10% (1 wire)	DC resistance: 0.5Ω max.	DC resistance: 20Ω max. (1 wire)		
DC operating voltage	Between wires	_	_	_		
(V1mA)/DC discharge start voltage (100V/s)	Voltage to ground	Between 1, 2, 3, 4-5, 8: 33V±10% DC (V _{1mA}) Between 5, 8-6, 7:90V±20% DC (100V/s)	Between 1, 2, 3, 4-5, 8: 470V±10% DC (V _{1mA}) Between 5, 8-6, 7: 90V±20% DC (100V/s)	230V DC±20% (100V/s)		
Voltage protection level (impulse limit voltage)	Between wires *1	Between A, B, C, D: 100V max.	en A, B, C, D: 100V max. Between A, B, C, D: 1,300V max.			
(Up)	Voltage to ground	Between A, B, C, D-E, H: 100V max.	Between B, C, D-E, H: 1,300V max.	400V max.		
		Between E, H-F, G: 600V max.	Between E, H-F, G: 600V max.			
Impulse withstand *2	Category C2 (8/20µs)	10kA	10kA	10kA		
	Category D1 (8/350µs)	2.5kA	0.5kA	5kA		
Environment		Temperature: –20 to 60°C, Humidity: 95% max. RH (no icing or condensation)				
Interface and applicable	connection wire	Screw terminal connection method Solid wire: 0.4 to 1.6mm dia., stranded wire: 0.14 to 2.5mm ²				
Mechanical durability	Vibration resistance (durability)	Frequency: 10 to 55Hz, Double amplitude: 0.75mm (4.5G max.), 2 hours in each direction for a total of 6 hours				
Dimensions (L x W x H)		90 x 22.5 x 70 mm				

Туре		CN227-UCP	CN227-NT	CN227-TV	
Application		General telephone lines (modular)	ITV and monitor cameras	Satellite digital TV	
		2-wire			
Max. continuous operati	ng voltage (Uc)	170V DC	30V DC	60V DC	
Rated current		130mA	250mA	500mA	
Transmission frequency	bandwidth	DC 0 to 10MHz	DC 0 to 10MHz	DC 0 to 2.2GHz	
Insertion loss		1dB max.	1.5dB max.	0.5dB max.	
Transmission speed/DC	resistance	DC resistance: 13Ω max. (1 wire)	DC resistance: 4Ω max.	_	
DC operating voltage	Between wires	_	_	_	
(V1mA)/DC discharge start voltage (100V/s)	Voltage to ground	175 to 275V DC (100V/s)	90V DC±20% (100V/s)	90V DC±20% (100V/s)	
Voltage protection level (impulse limit voltage)	Between wires *1	300V max.	250V max.	-	
(Up)	Voltage to ground	300V max.	250V max.	600V max. (between central conductor and external conductor)	
Impulse withstand *2	Category C2 (8/20µs)	10kA	10kA	10kA	
	Category D1 (8/350µs)	2.5kA	2.5kA	2.5kA	
Environment		Temperature: -20 to 60°C, Humid	lity: 95% max. RH (no icing or cond	densation)	
Interface and applicable connection wire		Plug-in solid wire: 0.4 to 0.8 dia.	BNC jack - BNC jack	F jack - F jack	
Mechanical durability	Vibration resistance (durability)	-	Frequency: 10 to 55Hz, Double amplitude: 0.75mm (4.5G max.), 2 hours in each direction for a total of 6 hours		
Dimensions (L x W x H)		19 x 9.5 x 59.5 mm	60 x 32 x 91 mm	(Thickness) 28 x 30 x (length) 60 mm	

Note *1: This gives the value when lightning surge voltage is applied between wires with one wire grounded.

*2: This gives the total value for voltage to ground for each wire. Category C2 indicates the current value with power applied 5 times each for positive and negative polarities at a current waveform of 8/20µs, and category D1 indicates the current value with power applied one time each for positive and negative polarities at a current waveform of 8/350µs.

Output terminals

side)

(protection 0 D o F

E (FG) (E)

→ H (FG) (E)

-0 A

- ОВ

o G

CN227-SD

Input terminals

1 0-

(surge side)

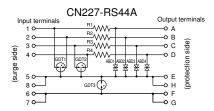
(E) (FG) 5 O

(E) (FG) 8 O



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■ Internal wiring



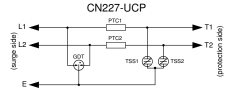
Terminal number

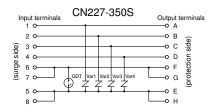
Protection of device with low withstand voltage between signal line and grounding wire

Terminal name	Signal line terminal	Ground terminal		
surge side 1/2/3/4		5/8 (to ground pole)		
protection side	A/B/C/D	E/H (to device case)		

Reducing electrostatic capacity between signal line and ground line

Terminal name	Signal line terminal	Ground terminal	
surge side 1/2/3/4		6/7 (to ground pole)	
protection side	A/B/C/D	F/G (to device case)	





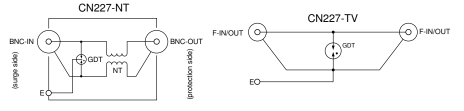
Terminal number

Protection of device with low withstand voltage between signal line and grounding wire

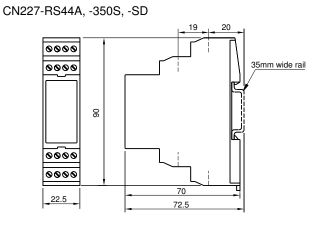
Terminal name	Signal line terminal	Ground terminal	
surge side 1/2/3/4		5/8 (to ground pole)	
protection side	A/B/C/D	E/H (to device case)	

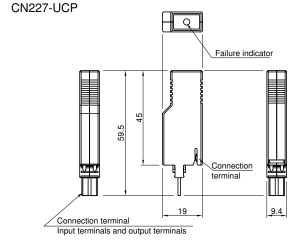
Relay contact signal circuit

Terminal name	Signal line terminal	Common terminal	Ground terminal
surge side	1/2/3/4	5/8	6/7 (to ground pole)
protection side	A/B/C/D	E/H	E/H (to device case)

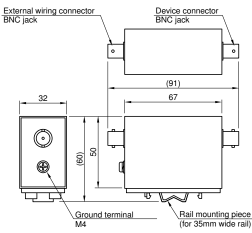


■ Dimensions, mm

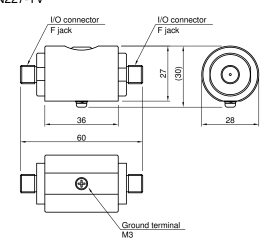




CN227-NT



CN227-TV



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■ Overview and features

- The AS-i arrester protects AS-interface modules connected to AS-i networks and networks from overvoltage due to inductive lightning surge and switching surge.
- Only the AS-i arrester is required to protect AS-i signal circuits and auxiliary power supply circuits.
- The construction, network connectivity, and protection level (IP67) of the AS-i arrester are the same as for waterproof connector slaves (slim type).
- The AS-i arrester does not require assigning addresses in the AS-interface network.
- A FM6B1-04FE or FM6B2-04FE slave base is required to connect the AS-interface cable (yellow) and auxiliary power supply cable (black).



■ Ratings, specifications, types, prices (excluding tax), and shipment

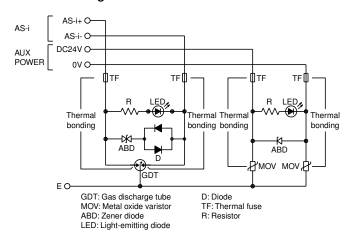
= manings, specifications, types, prices (excitating tax), and			
Туре		CN227-ASI	
Application		AS-i signal circuit	Auxiliary power supply circuit
Max. continuous o (Uc)	perating voltage	31.6V DC	30V DC
Rated current (In)		0.5A	5A
Insertion loss: DC 0 to 5MHz (110 Ω)		0.2dB max.	-
Electrostatic capacity (100kHz)	Between wires	100pF max.	_
	Voltage to ground	10pF max.	_
Voltage protection level (Up)	Between wires	100V max.	100V max.
	Voltage to ground	700V max.	400V max.
Impulse withstand category C2 *1	Between wires	8/20µs 400A	8/20µs 400A
	Voltage to ground	8/20µs 1000A	8/20µs 1000A
Impulse withstand current *2	Voltage to ground	8/20µs 2000A	8/20µs 2000A

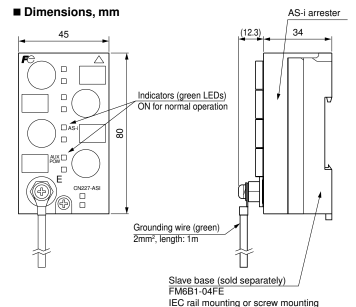
Note *1: Impulse withstand category C2 indicates the performance that is
possible with power applied 5 times for positive and negative polarities
at a current waveform of 8/20µs.

^{*2:} Impulse withstand current indicates the performance possible with power applied for 1 time max. at a current wavelength of 8/20µs.

Туре		CN227-ASI		
Application		AS-i signal circuit	Auxiliary power supply circuit	
DC operating voltage		Between wires	DC39V±10% (V=5mA)	DC39V±10% (V=5mA)
		Voltage to ground	DC90V±20 (100V/s)	DC82V±10% (V=1mA)
Operating environment		Temperature: -20 to 60°C, Humidity: 95% max. (no condensation)		
Shock resistance	Rail mounting		150m/s² (11ms)	
Vibration resistance	Rail mounting		10 to 55Hz, 0.5mm single amplitude	

■ Internal wiring

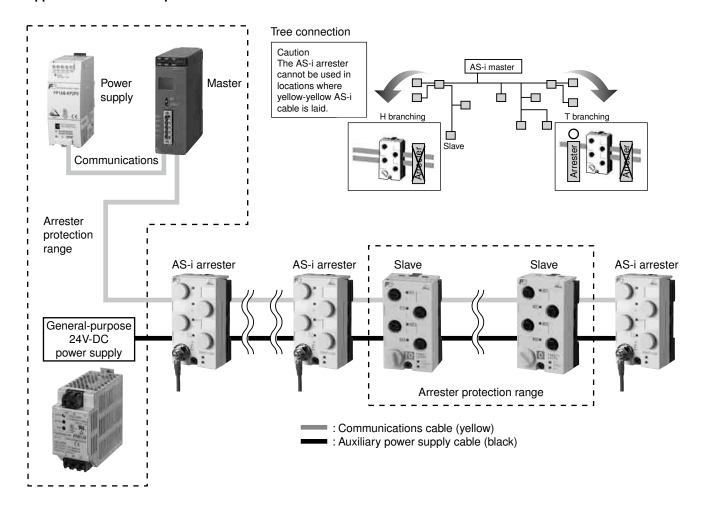




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■ Application circuit example



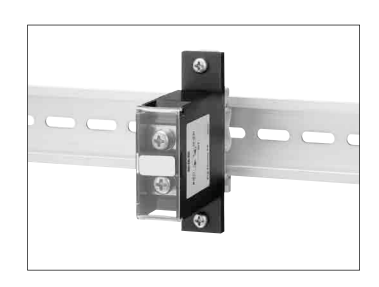


■ Features

Single-pole arrester with gas discharge tube. Is important to use the same equipotential bonding and ground when building systems to protect against lightning.

Sometimes, however, various types of grounds are independently installed inside equipment, and grounding circuit arresters enable potential equalization between grounding polls.

- CN2340: Used when the same ground cannot be used between power circuits.
 (For example, performing grounding with provisions based on electrical equipment technology standards, such as independent B-type grounding.)
- CN2341: Used when the same ground cannot be used for power circuits and control circuits.
 (For example, performing independent grounding of devices to prevent noise from entering, such as with inverter grounding.)
- With a rail mounting construction that is 18mm wide, the design is ideal for applications.



■ Ratings, specifications, types, prices (excluding tax), and shipment

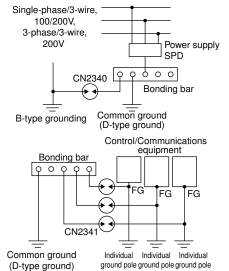
Туре	CN2340	CN2341					
Application	Between ground and grounded circuits	Between ground and grounded circuits					
	Grounding between power circuits	Grounding between power circuits and control circuits					
Test class	Class I/II	Class I/II					
Voltage protection level (Up) (limit voltage)	1,500V max.	800V max.					
Operation start voltage	490V DC±70V	90V DC±18V					
Impulse current (I imp)	10/350μs 5kA	10/350μs 2.5kA					
Nominal discharge current (In)	8/20µs 20kA	8/20µs 20kA					
Max. discharge current (I max)	8/20µs 30kA	8/20µs 25kA					
Connection terminals/connection wires	Screw terminal connection: M5 (for bare round	crimp terminals)					
	Recommended connection wire (stranded wire:	3.5 to 14mm ²)					
	Round crimp terminal size:						
	3.5mm ² : R3.5 to 5 8mm ² : R8 to 5						
	5.5mm ² : R5.5 to 5 14mm ² : R14 to 5						
Operating environment	Temperature: –20 to 60°C, Humidity: 95% max. (no condensation)						

■ Internal wiring

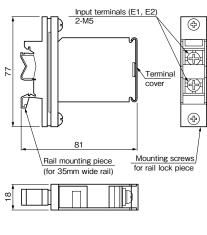


GDT: Gas discharge tube

■ Application circuit example



■ Dimensions, mm





■ Description

The FUJI low-voltage instrument transformers are available as current transformers and potential transformers. These transformers have a *maximum voltage of 1150V and are suitable for circuits up to 600V. Windings have excellent mechanical, thermal and electrical performance since CT's are molded in polyester resin and VT's in epoxy resin. They are also moisture proof and have good insulation properties. The laminated iron core is made of oriented silicon steel strip. Both VT's and CT's have a class 1.0 accuracy rating, and conform to the requirements of JIS C 1731, JEC 1201 and other standards.

Current transformers are available in either through-type or primary-winding versions.

*Maximum voltage: $\frac{\text{Nominal voltage}}{1.1} \times 1.15$

■ Low voltage current transformers

CC3L



AF00-103

The CC3L type is a round hole throughtype current transformer. The ratio can be changed according to the number of turns of the primary windings. It has excellent insulation characteristics and is both compact and light in weight.

CC3P



The CC3P type is a current transformer which has a primary winding thus facilitating connection work.

The installation angle can be varied from the standard position through 90°. They can be supplied with the primary current rating from 5 to 50 Amps.

CC3M



AF00-10

The CC3M type is a current transformer which has a flat terminal primary winding. It is used in the bus section of the load center or the control center. It can be mounted either horizontally or vertically.

CC2



AF99-266

The CC2D and 2C current transformers are split-types. The CTs can be mounted to existing panels, such as control centers or load centers, to measure or monitor the wattage. These can be mounted without removing existing cables for easier installation. Rated primary currents are available from 5 to 1200A.

■ Low voltage potential transformers CD 32, 34



AF00-215

The CD32 and CD34 transformers are low-voltage types. Types with a fuse of a 100kA interrupting capacity have been added to the series. This series is available for burdens of 15 and 50VA.

■ Varieties of instrument transformers

Desc	cription	Туре	Burden	Primary current	Secondary current
СТ	Round hole through-type	CC3L1 CC3L2 CC3L3	5VA 15VA 40VA	60–750A 100–750A 150–750A	5 or 1A 5 or 1A 5 or 1A, 5A
	With primary winding	CC3P1 CC3P2 CC3P3	5VA 15VA 40VA	1–50A 1–50A 1–50A	5 or 1A 5 or 1A 5 or 1A
	Rectangular hole through type	CC3M1 CC3M2 CC3M3	5VA 15VA 40VA	150- 600A 150-2000A 200-6000A	5A 5 or 1A 5 or 1A, 5A
	Split type	CC2D CC2C	0.2693mVA-0.5VA 0.5VA	5- 400A 800-1200A	7.34mA–1A 1A

Description		Туре	Burden	Primary voltage	Secondary voltage
VT	Single-phase	CD32F CD32N CD34F CD34N	15VA 15VA 50VA 50VA	220, 440V 220, 440V 220, 440V 220, 440V	110V 110V 110V 110V



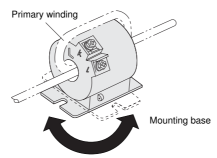
CC3L round hole through-type current transformers

Primary current: 60 to 750A Secondary current: 5A or 1A

■ Description

The CC3L transformers are round-hole through-types. A double-mold structure gives CC3L transformers excellent moisture resistance and good insulation properties.

The CT ratio can be changed freely by changing the number of primary winding turns. Consequently, these CTs are highly adaptable and economical. Select from a lineup of three types with rated burdens of 5VA, 15VA, and 40VA. The mounting base can be rotated anywhere in a 90° range to facilitate installation.





■ Types and ratings

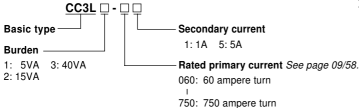
Burden	Rated primary current	Secondary current	Accuracy class	Thermal limit current	Max voltage	Dielectric strength	Diameter of window	Mass	Type*			
(VA) 5	(A) 60 75	(A) 5 or 1	1.0	40 times rated primary current,	(kV rms.)	(kV 1min) 4.0	(mm) 26	(kg) 1.9	(secondary current: CC3L1-060 CC3L1-075			
	100 120 150 160 180			1 second			23	0.5	CC3L1-100 CC3L1-120 CC3L1-150 CC3L1-150 CC3L1-160 CC3L1-180			
	200							0.4	CC3L1-200□			
	250 300		32	32	0.6	CC3L1-250 CC3L1-300						
	400							0.5	CC3L1-400□			
	500	5 or 1					50	0.7	CC3L1-500□			
	600 750							0.6	CC3L1-600 CC3L1-750			
15	100 120	5 or 1	1.0	40 times rated primary current, 1 second	1.15	4.0	26	2.0	CC3L2-100 CC3L2-120			
	150 160 180 200						1 second			25	1.0	CC3L2-150□ CC3L2-160□ CC3L2-180□ CC3L2-200□
	240 250 300 400					32	32	0.6	CC3L2-240□ CC3L2-250□ CC3L2-300□ CC3L2-400□			
	500 600 750	5 or 1					50	0.8	CC3L2-500□ CC3L2-600□ CC3L2-700□			
40	150 160 180 200	5 or 1	1.0	40 times rated primary current, 1 second	1.15	4.0	26	2.0	CC3L3-150 CC3L3-160 CC3L3-180 CC3L3-200			
	240 250 300 400	5					32	1.2	CC3L3-240□ CC3L3-250□ CC3L3-300□ CC3L3-400□			
	500 600 750					50	0.8	CC3L3-5005 CC3L3-6005 CC3L3-7505				

Notes: * Replace the \square mark by the secondary current code.

5: 5A 1: 1A

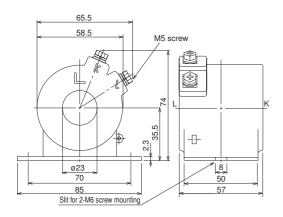


■ Type number nomenclature

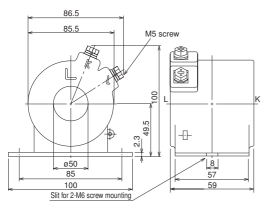


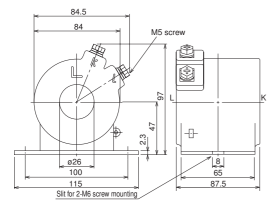
■ Dimensions, mm

CC3L1: 100, 120, 150, 160, 180, 200A



CC3L1, L2, L3: 500, 600, 750A

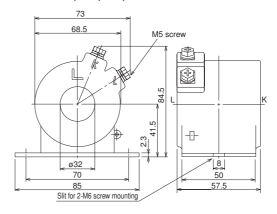




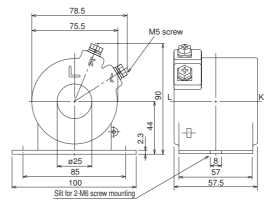
■ Ordering information

Specify the following: 1. Type number

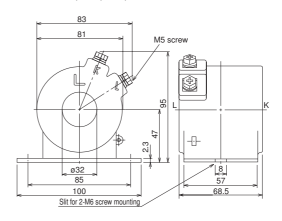
CC3L1: 250, 300, 400A CC3L2: 240, 250, 300, 400A



CC3L2: 150, 160, 180, 200A



CC3L3: 240, 250, 300, 400A



Through-type CT/CC3L



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■ Number of turns in the primary winding and CT ratio

The following table lists the rated primary current, number of turns of primary windings,

of the 600V IV cable that can pass through. (ø indicates the diameter of a single wire.) and the maximum nominal cross-section area The table data satisfies allowable current for a 600V IV cable at an ambient temperature of 40°C.

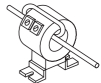
EVA CC21 1

_	401	<i>,</i> ,	CC3	ı
•	400	A	1.1.3	1.5

 5VA CC3L 	1			• 15VA CC3	L2			• 40VA CC3L3			
Rated primary current (Ampere turn AT)	Primary current (A)	No. of turns	Primary conductor (mm²)	Rated primary current (Ampere turn AT)	Primary current (A)	No. of turns	Primary conductor (mm²)	Rated primary current (Ampere turn AT)	Primary current (A)	No. of turns	Primary conductor (mm²)
60	10 15 20 30	6 4 3 2	5.5 14 22 22	100	10 20 25 50	10 5 4 2	5.5 14 22 38	150	10 15 25 30	15 10 6 5	3.5 5.5 14 14
75	15 25	5 3	150 8 22	120	100 15 20	8 6	8 14	100	50 75 150	3 2 1	22 38 200
100	75 10 20 25 50	1 10 5 4 2	150 Ø2 8 14 22		30 40 60 120	4 3 2 1	22 22 38 200 3.5	160	20 40 80 160 20	8 4 2 1	8 22 38 200 5.5
120	100 15 20	8 6	150 5.5 8	——————————————————————————————————————	15 25 30	10 6 5	5.5 8 14	160	30 60 90	6 3 2	14 22 38
	30 40 60 120	4 3 2 1	14 22 22 150	160	50 75 150 20	3 2 1 8	22 38 200 8	200	180 25 40 50	1 8 5 4	8 14 22
150	15 25 30	10 6 5	ø2 8 8	_	40 80 100	4 2 1	22 38 200	240	100 200 40	2 1 6	38 200 14
160	50 75 150 20	3 2 1 8	22 22 150 5.5	180	20 30 60 90	9 6 3 2	5.5 8 22 38		60 80 120 240	4 3 2 1	22 38 60 325
	40 80 160	4 2 1	14 22 150	200	180 20 25	1 10 8	200 5.5 8	250	25 50 125	10 5 2	8 22 60
180	20 30 60 180	9 6 3	8 22 150		40 50 100 200	5 4 2 1	14 22 38 200	300	250 30 50 60	1 10 6 5	325 8 14 22
200	20 25 40 50	10 8 5 4	ø2 5.5 8 14	240	30 40 60 80	8 6 4 3	8 14 38 60	_	75 100 150 300	4 3 2	38 60 60 325
250	200 25 50 125	1 10 5 2	150 8 22 60	250	120 240 25 50	2 1 10 5	60 325 8 22	400	40 50 100 400	10 8 4 1	8 14 38 325
300	250 30 50 60	1 10 6 5	325 8 14 22	300	125 250 30 50	2 1 10 6	60 325 8 14	500	50 100 125 250	10 5 4 2	22 60 100 200
	75 100 150	4 3 2	38 60 60		60 75 100	5 4 3	22 38 60	600	500 60 75	1 10 8	500 22 38
400	300 40 50 100	1 10 8 4	325 8 14 38	400	150 300 40 50	1 10 8	60 325 8 14	_	100 150 200 300	6 4 3 2	60 100 150 200
500	400 50 100 125	1 10 5 4	325 22 60 100	500	100 400 50 100	4 1 10 5	38 325 22 60	750	75 150 750	1 10 5 1	500 22 60 200 2 pcs.
600	250 500 60	1000	200 500 22	600	125 250 500	4 2 1	100 200 500 22	Example: 100A		-	
	75 100 150 200 300	8 6 4 3 2	38 60 100 150 200	600	60 75 100 150 200	10 8 6 4 3	38 60 100 150	• 1-ampere turn 100/5A		2-amper /5A	
750	75 150 750	1 10 5 1	500 22 60 200 2 pcs.	750	300 600 75 150 750	2 1 10 5 1	200 500 22 60 200 2 pcs.			10	

Note: The rated primary current is given for one turn of the primary winding.







CC3P current transformers with primary winding

Primary current: 5 to 50A Secondary current: 5A or 1A

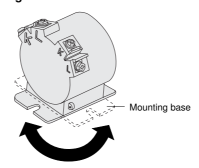
■ Description

CC3P CTs support primary winding for easy wiring.

The mounting base can be rotated anywhere in a 90° range to facilitate installation.

A double-mold structure gives CC3P CTs excellent moisture resistance and good insulation properties.

Select from a lineup of three types with rated burdnes of 5VA, 15VA, and 40VA.





■ Types and ratings

Burden (VA)	Rated primary current (A)	Secondary current (A)	Accuracy class	Thermal limit current	Max. voltage (kV rms.)	Dielectric strength (kV 1 min.)	Mass (kg)	Туре
5	1 2 3 5 7.5 10 15 20 25 30	5 or 1	1.0	40 times rated primary current	1.15kV	4.0kV	0.7	CC3P1-001
	40 50	5 or 1	1.0		1.15kV	4.0kV	1.1	CC3P1-040 ☐ CC3P1-050 ☐
15	1 2 3 5 7.5 10 15 20 25 30 40 50	5 or 1	1.0	40 times rated primary current	1.15kV	4.0kV	1.1	CC3P2-001
40	1 2 3 5 7.5 10 15 20 30	5 or 1	1.0	40 times rated primary current, 1 second	1.15kV	4.0kV	1.1	CC3P3-001 CC3P3-002 CC3P3-005 CC3P3-7P5 CC3P3-010 CC3P3-010 CC3P3-010 CC3P3-020 CC3P3-030
	40 50	5 or 1	1.0	_	1.15kV	4.0kV	1.2	CC3P3-040 ☐ CC3P3-050 ☐

Notes: * Replace the $\hfill\Box$ mark by the secondary current code.

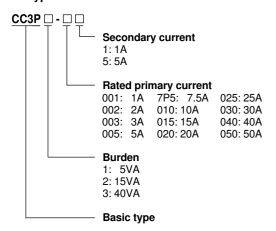
5: 5A 1: 1A

CT with primary winding/CC3P



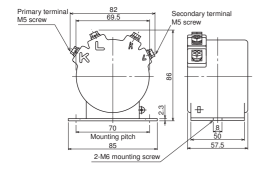
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■ Type number nomenclature

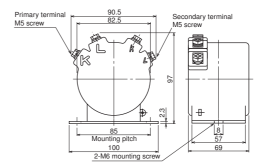


■ Dimensions, mm

CC3P1: 1 to 30A



CC3P1: 40, 50A CC3P2, CC3P3





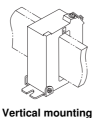
CC3M rectangular hole throughtype current transformers

Primary current: 150 to 6000A

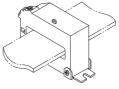
Secondary current: 5A

■ Description

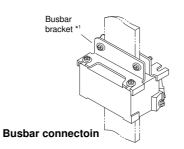
CC3M CTs can be mounted vertically or horizontally by changing the position of the mounting base. Also, the busbar can be mounted directly using a mounting bracket as illustrated, so a busbar mounting angle or holes are not required.







Horizontal mounting





■ Types and ratings

Burden (VA)	Rated primary current	Secondary current	Accuracy class	Thermal limit current	Max. voltage (kV rms.)	Dielectric strength (kV 1 min.)	Mass	Туре	
5 (VA)	(A) 150	(A) 5	1.0	40 times rated	1.15kV	4.0kV	(kg) 2.1	CC3M1-1505	
3	200		1.0	primary current	1.15KV	4.000	1.1	CC3M1-2005 CC3M1-3005	
	400 500 600						0.6	CC3M1-4005 CC3M1-5005 CC3M1-6005	
15	150	5 or 1	1.0	40 times rated	1.15kV	4.0kV	2.1	CC3M2-150□	
	200 250 300	5 or 1	1.0	primary current	1.15kV	4.0kV	1.1	CC3M2-200□ CC3M2-250□ CC3M2-300□	
	400 500	5 or 1	1.0	1.0 1.15kV	1.15kV	4.0kV	0.6	CC3M2-400□ CC3M2-500□	
	600 750 800						0.5	CC3M2-600□ CC3M2-750□ CC3M2-800□	
	1000 1200 1500 2000						1.2	CC3M2-10X□ CC3M2-12X□ CC3M2-15X□ CC3M2-20X□	
40	200 250	5 or 1	1.0	40 times rated primary current	1.15kV	4.0kV	2.3	CC3M3-200□ CC3M3-250□	
	300 400 500	5 or 1	1.0		1.15kV	4.0kV	1.1	CC3M3-300□ CC3M3-400□ CC3M3-500□	
	600 750	5 or 1	1.0		1.15kV	4.0kV	1.1	CC3M3-600□ CC3M3-750□	
	800						0.9	CC3M3-800□	
	1000	5 or 1	1.0		1.15kV	4.0kV	1.3	CC3M3-10X□	
	1200 1500						1.2	CC3M3-12X□	
	2000						1.5	CC3M3-15X□ CC3M3-20X□	
	2500 3000	5	1.0	-		1.15kV	4.0kV	4.8	CC3M3-25X5 CC3M3-30X5
	4000						6.3	CC3M3-40X5	
	5000*2 6000*2	5	1.0		1.15kV	4.0kV	14	CC3M3-50X5 CC3M3-60X5	

Notes: *1 Busbar mounting brackets are sold separately. When ordering, specify the CT type number and rated primary current. If the rated primary current is 1000 to 2000A, also specify the number of busbars required.

^{*2} Epoxy resin mold is used to isolate rated primary currents of 5000 or 6000A.

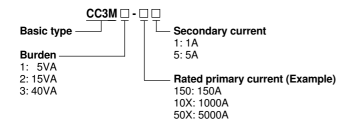
[•] CC3M CTs are mounted vertically at the factory.

Replace the

mark by the secondary current code.
 5: 5A 1: 1A



■ Type number nomenclature



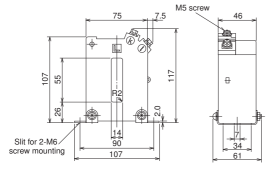
■ Ordering information Specify the following:

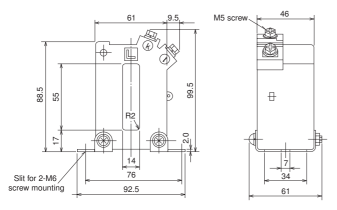
- 1. Type number
- 2. Busbar mounting bracket if required. Primary current



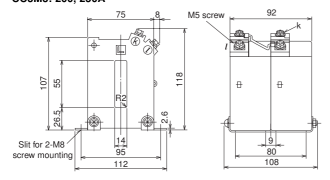
■ Dimensions, mm◆ Vertical mounting

CC3M3: 300 to 500A

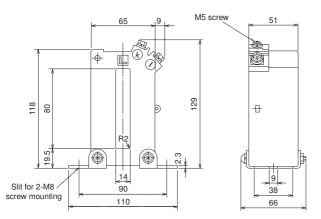




CC3M2: 150A CC3M3: 200, 250A

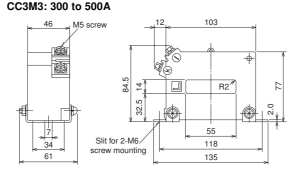


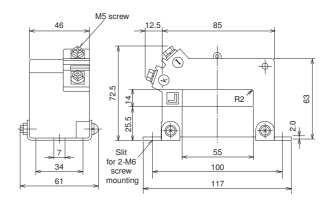
CC3M2: 800A CC3M3: 600 to 800A



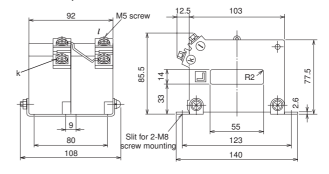
Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

• Horizontal mounting

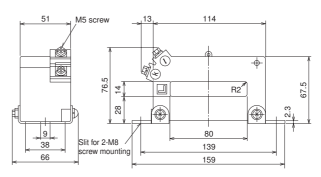




CC3M2: 150A CC3M3: 200, 250A



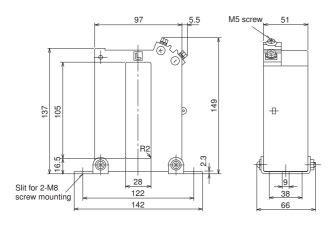
CC3M2: 800A CC3M3: 600 to 800A





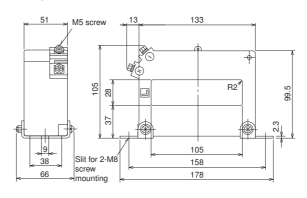
- **■** Dimensions, mm
- Vertical mounting

CC3M2, CC3M3: 1000 to 2000A

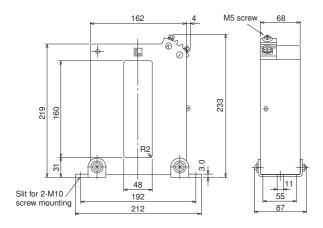


• Horizontal mounting

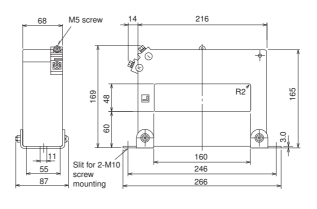
CC3M2, CC3M3: 1000 to 2000A



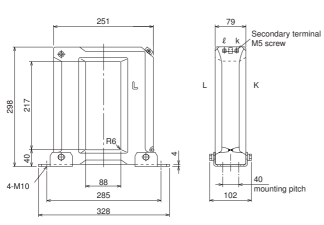
CC3M3: 2500 to 4000A



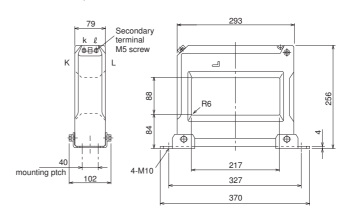
CC3M3: 2500 to 4000A



CC3M3: 5000, 6000A



CC3M3: 5000, 6000A





■ Dimensions, mm

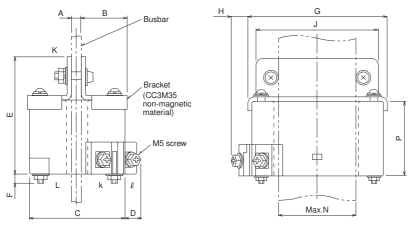
Direct busbar mounting

CC3M2 CTs with a rated primary current of 150A or CC3M3 CTs with a rated primary current of 200A, 250A or 4000 to 6000A cannot be mounted directly to a busbar because the CT is too heavy for the cross section of the busbar.

The busbar must be located in the center of the through hole of the CT. Be sure that the busbar does not come into contact with the wall of the through hole.

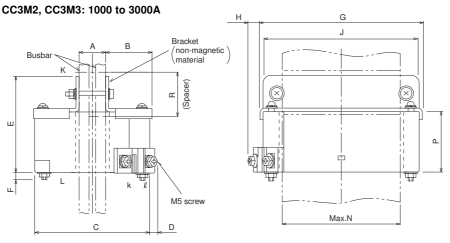
• Single busbar mounting

CC3M1: 150 to 600A CC3M2: 200 to 2000A CC3M3: 300 to 2000A



Туре	Primary current (A)	Bracket type	Α	В	С	D	E	F	G	Н	J	N	Р
CC3M1	150 to 300	CC3M33	5 to 10	33.5	75	7.5	74	6.5	110	8.5	90	50	46
	400 to 600	CC3M22	5 to 10	26.5	61	9.5	73.5	7	90.5	9.5	81	50	46
CC3M2	200 to 300	ССЗМЗЗ	5 to 10	33.5	75	7.5	74	6.5	110	8.5	90	50	46
	400 to 750	CC3M22	5 to 10	26.5	61	9.5	73.5	7	90.5	9.5	81	50	46
	800	CC3M34	5 to 10	27.5	65	9	79	6.5	121	9	107	75	51
	1000 to 2000	CC3M35	6 to 12	43.5	97	5.5	80.5	7	139	10	129	100	51
СС3М3	300 to 500	ССЗМЗЗ	5 to 10	33.5	75	7.5	74	6.5	110	8.5	90	50	46
	600 to 800	CC3M34	5 to 10	27.5	65	9	79	6.5	121	9	107	75	51
	1000 to 2000	CC3M35	6 to 12	43.5	97	5.5	80.5	7	139	10	129	100	51

• Two-busbar mounting



Primary current (A)	Bracket type	Α	В	С	D	E	F	G	Н	J	N	Р	R
1000, 1200, 1500, 2000	CC3M36	15 to 24	39	97	5.5	80.5	7	139	10	129	100	51	Approx. 40
2500, 3000	CC3M37	15 to 45	72	162	4	102	17	223	11	210	150	68	Approx. 60



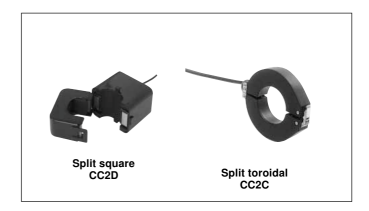
Split type current transformers, CC2

Primary current: 5 to 1200A Secondary current: 7.34mA to 1A

■ Description

The CC2D and CC2C are split-type current transformers. The CT can be mounted to existing panels, such as control centers or load centers, to measure or monitor wattage. These CTs can be mounted without removing existing cables for easier installation.

Five rated burdens are available: 0.26mVA, 44.4mVA, 0.18VA, 0.5VA



■ Types and ratings

Description	Burden	Rated primary current (A)	Secondary current	Dia. of hole (mm)	Overcurrent resistance (A)	Connection	Mass (g)	Туре
Split square	0.2693mVA Load resistance 5Ω	5	7.34mA	10	40 ln/1.0s	Heat-resistant IV cable AWG22 1000mm	45	CC2D81-0057
$\begin{array}{c} 5\Omega \\ \hline 44.4\text{mVA} \\ \text{Load resistance} \\ 10\Omega \\ \hline 0.18\text{VA} \\ \text{Load resistance} \\ 10\Omega \\ \hline \text{Split} \\ \hline 0.5\text{VA} \\ \end{array}$	Load resistance	50	73.4mA	10	10 ln/1.0s	supplied	45	CC2D81-0506
	Load resistance	200	66.67mA	24	40 ln/1.0s	Heat-resistant IV cable AWG18 1000mm	200	CC2D65-2008
	Load resistance	400	133.33mA	36		supplied	300	CC2D54-4009
	0.5VA Load resistance 5Ω	100 200 400	1A	36			300	CC2D74-1001 CC2D74-2001 CC2D74-4001
		800 1200	1A	60			500	CC2C76-8001 CC2C76-12X1

■ Performance

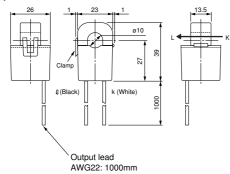
Application	Туре	Ratio error	Phase difference	Insulation resistance	Dielectric strength	Output protection
For F-MPC	CC2D81-0057	±1% In	150' ±90' /ln	100ΜΩ	2000V AC/1min, between	Not provided
	CC2D81-0506	±1.5%/0.2 In	180' ±120' /0.2 In	(500V DC megger)	sensor core and output	
	CC2D65-2008	±1% In	±60' /ln	100ΜΩ	2000V AC/1min, between	Provided, built-in
	CC2D54-4009	±1.5%/0.2 In	±90' /0.2 In	(500V DC megger)	sensor core and output	clamping diode ±3Vp
General	CC2D74-1001	±1% In	±80' /ln	100ΜΩ	2000V AC/1min, between	Provided, built-in
purpose		±1.5%/0.2 In	±100' /0.2 In	(500V DC megger)	sensor core and output	clamping diode ±1.4Vp
	CC2D74-2001	±1% In				
		±1.5%/0.2 In				
	CC2D74-4001	±1% ln				
		±1.5%/0.2 In				
	CC2C76-8001	±1% ln	±80' /ln	100ΜΩ	2000V AC/1min, between	Provided, built-in
	CC2C76-12X1	±1.5%/0.2 In	±100' /0.2 In	(500V DC megger)	sensor core and output	clamping diode ±1.4Vp



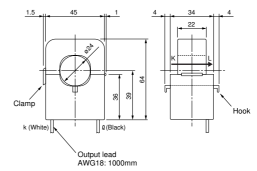
■ Dimensions, mm

Split-toroidal

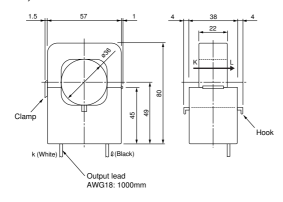
CC2D81



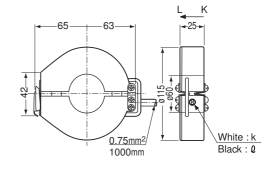
CC2D65



CC2D54, 74



CC2C76



■ Ordering information Specify the following: 1. Type number



CD32 and CD34 potential transformers

Primary: 220V, 440V Secondary: 110V

■ Description

The CD32 and CD34 transformers are of double-mold structure that provide excellent characteristics, such as thermal resistance and moisture resistance.

VTs with a fuse of a 100kA interrupting capacity have been added to the series. The accuracy class of a type with a rated burden of 15VA is 1.0, 1P and that of a type with a rated burden of 50VA is 3.0, 3P.

A transparent insulation cover is available for the terminal and fuse mounting blocks.



■ Types and ratings

Burden (VA)	Primary voltage (V)	Secondary voltage (V)	Accuracy class	Dielectric strength	Fuse* Type	Rating	Applicable load (VA, Max.)	Mass (kg)	Туре
15	220, 50/60Hz 440, 50/60Hz	110 110	1.0 · 1P	2000V, 1 minute 3000V, 1 minute	CD3F	600V, 2A(T) IC: 100kA	100	3.5	CD32F-21 CD32F-41
	220, 50/60Hz 440, 50/60Hz	110 110	1.0 · 1P	2000V, 1 minute 3000V, 1 minute	Not pro	vided	100	3.5	CD32N-21 CD32N-41
50	220, 50/60Hz 440, 50/60Hz	110 110	3.0 · 3P	2000V, 1 minute 3000V, 1 minute	CD3F	600V, 2A(T) IC: 100kA	100	3.5	CD34F-21 CD34F-41
	220, 50/60Hz 440, 50/60Hz	110 110	3.0 · 3P	2000V, 1 minute 3000V, 1 minute	Not pro	vided	100	3.5	CD34N-21 CD34N-41

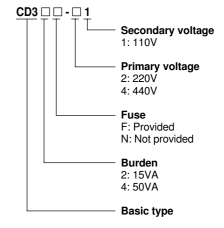
Notes: T: Fuse for transformer protection. IC: Interrupting capacity

■ Characteristics

Туре		CD32F, 34F
Primary voltage (V)		220, 440
Applicable load (VA, max.)	Continuos rating 2-second rating (For transformer protection)	100 200
Error at max. applicable load (%)	Continuos rating 2-second rating (For transformer protection)	-5 -10
Fuse	Rated current (A) Interrupting capacity (kA)	T2 100
% impedance voltage	% resistance voltage (%) % reactance voltage (%) % impedance voltage (%)	0.69 0.15 0.71

Note: The 2-second rating is the value provided considering a 10-cycle duty on condition that the current is provided for 0.2s at 1.8s intervals.

■ Type number nomenclature



■ Ordering information

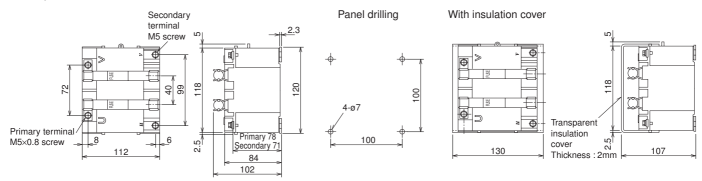
Specify the following: 1. Type number

^{*} When the load limit is 100VA, the maximum tolerance is 5% or less.

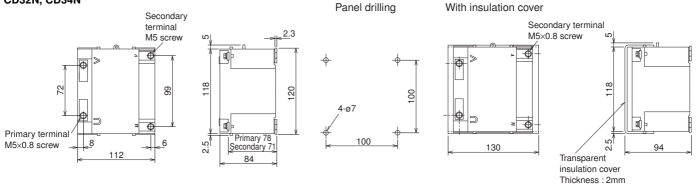


■ Dimensions, mm

CD32F, CD34F



CD32N, CD34N

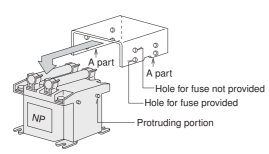


■ Optional accessories

Insulation cover

Type: CD3C

Applicable VT: CD32, 34



Mounting insulation cover

Slightly open the A-part of the insulation cover outward. Mount the cover to the VT so that the protruding portions of the VT are inserted into the holes of the insulation cover.

· Insulation caps for low-voltage current transformer

Type: SB-4064-23

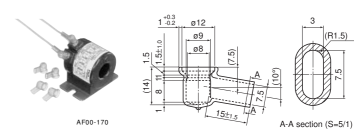
Applicable CT: CC3L, CC3P and CC2N

Insulation caps can be mounted without removing the crimp terminals on the CT.

The terminals are completely covered with the insulation caps so that no live part is exposed.

These caps are translucent to that the terminal connections can be checked externally.

Dimensions, mm



Power Factor Controllers

Automatic power factor regulators QC06E and QC12E



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Automatic power factor regulator QC06E, QC12E

■ Description

Automatic power factor regulator (APFR) is a device which is designed to maintain the target power factor by regulating lagging or leading current. The APFR is designed to monitor the reactive power within the circuit continuously and to provide ON/OFF signals automatically to control circuit breakers in a capacitor bank. In an electrical network such as an industrial plant using induction motors which produce reactive power, the power factor will drop. This will cause a power loss, a line voltage drop and other disadvantages. In conventional electrical systems the efficiency of transmission and distribution equipment is improved by installing fixed capacitors across the line. However, an over-compensation may arise when there is a light load, such as at night, which would result in an increase in line voltage and excess current. The APFR supervises the power factor in the system, and controls the power factors by switching capacitors ON or OFF as the situation requires in the face of a reactive leading or lagging load.

Low power loss

Correcting the power factor with a power capacitor reduces the line current. This also reduces the power loss caused by the resistances of the power cables and transformer windings.

Effective use of power receiving facility

Correcting the power factor with a power capacitor reduces the line current. Since this produces margins in the transformer capacity and the current-carrying capacity of cables, a heavier load can be carried without adding more facilities.

Stable supply voltage for long equipment service life

A reactive power, especially a leading reactive power at a light load (at night), often produces an overvoltage and shortens the service life of lamps. Use an automatic power factor regulator to suppress a voltage decrease at a heavy load and a voltage increase at a light load.

Laborsaving unmanned operations

This regulator outputs capacitor connection and disconnection commands automatically to maintain an optimum power factor. The simple setup for this output saves labor applied to power factor correction.

■ Features

· Compact (DIN size) and lightweight

The DIN-size compact unit permits easy mounting hole on the panel and enhances work efficiency.

The 6-bank and 12-bank models have front panels of the same size ($144 \text{mm} \times 144 \text{mm}$). Since in the panel cutout hole sizes are also the same ($138 \text{mm} \times 138 \text{mm}$), it is possible to use panel cutout holes of one uniform size.



220V and 440V power supplies

The regulator can be connected to a 220V or 440V power supply. Set the voltage input switch on the front panel to the control power supply voltage being used.

Connect control power cables to the correct terminals of the terminal block in accordance with the control power supply voltage being used.

Automatic setting of control level by microcomputer

The mode and data are set simply by using four keys. The microcomputer automatically sets the levels at which capacitors should be connected or disconnected.

Three types of capacitor connection and disconnection control by purpose

1. Cyclic control or optimum control (automatic selection)

Under cyclic control, capacitors of the same capacitance are connected and disconnected in ascending order of capacitor number.

Under optimum control to keep the number of connections and disconnections minimal, a capacitance change is calculated from the measured reactive power and the target power factor and a capacitor of the nearest capacitance is connected or disconnected.

Either control is selected in accordance with the set capacitor capacitance.

2. Unconditional cyclic control

Capacitors are controlled cyclically, irrespective of their capacitances.

3. Multistep control

Capacitors having capacitances incremented in multiples of two (e.g. 1:2:2:2:2:2:, 1:2:4:4:4:4, and 1:2:4:8:8:8) are simultaneously connected or disconnected to optimize the capacitance with a minimal number of steps.



Useful functions

1. Polarity error diagnosis function

If a polarity error in wiring is detected, the regulator lights the alarm lamp and sounds the buzzer to indicate the miswiring.

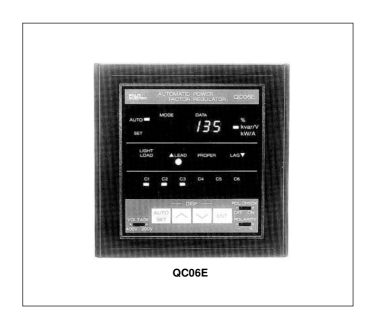
2. Forced disconnection function

To protect capacitors from being damaged or reactors from being burnt by excessive harmonics, or to disconnect capacitors unconditionally at night, external time switch signals can be input to the regulator. The signals automatically disconnect the connected capacitors in proper order.

Automatic capacitor disconnection at light load

When the load of a power line decreases at night, the connected capacitors may increase the leading reactive power and cause an overvoltage.

A voltage increase on the power receiving side will shorten the service life of lamps and other load equipment. To prevent an excessive leading power factor at a light load, the regulator automatically disconnects capacitors.



Abundant regulator status information display

Power factor



Reactive power



Active power



Voltage



Current



Power Factor Controllers

Automatic power factor regulators QC06E and QC12E



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■ Specifications

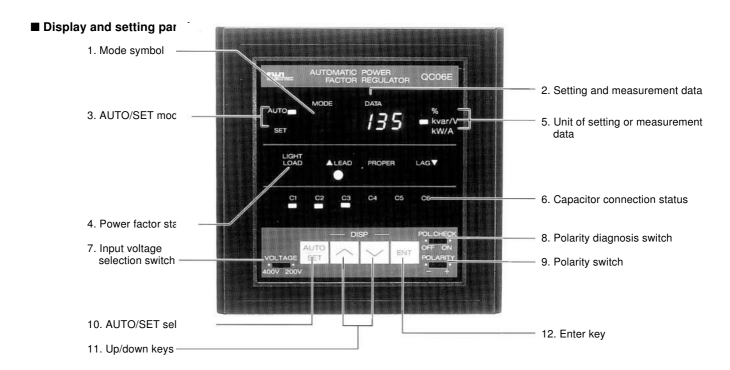
tem		Specification									
		QC06E	QC12E								
/oltage	Frequency	50/60Hz									
nput	Rated voltage	200 - 220V/400 - 440V selectable									
	Allowable voltage fluctuation range	170 – 264V at 220V 323 – 528V at 440V									
	Power consumption	13VA at 220V, 13VA at 440V	15VA at 220V, 15VA at 440V								
Current	Frequency	50/60Hz									
nput	Rated current	5A									
	Power consumption	1VA									
Reactive power	Connection control level (kvar)	Automatic setting in accordance with the target por									
control ange	Disconnection control level (kvar)	Already-connected minimum capacitor capacitance (When the calculation result becomes negative, the	$e \times 1.2$ – connection control level e disconnection control level is automatically set to 0)								
	Correct control range (kvar)	Already-connected minimum capacitor capacitance (Automatic setting)	e×1.2								
	Control error	± 0.05 (kvar) \times CT ratio (at 220V input)									
ight-load	d disconnection control value	When the active power level falls below the numer disconnected successively from the capacitor bank disconnecting time intervals. When the minimum load is set to 0, however, no ca active power level falls below the numeric-input m [Control error: ±0.05 (kvar) × CT ratio] (at 220V input in the capacitor of the	is in descending order of capacitance at apacitors are disconnected even when the inimum load.								
Capacitor	No. of connectable banks	6-circuit (NO contact common on one side)	12-circuit (NO contact common on one side)								
ontrol	Applicable minimum load	1V DC, 1mA									
output	On/Off switching capacity	250V AC, 5A 30V DC, 5A 100V DC, 0.5A									
	Electrical life expectancy	Approx. 100.000 operations at 220V AC, 2A induct	ive load								
Output co	ontrol system	A1: Cyclic/optimum control, selectable automatical A2: Uncondentional cyclic control A3: Multistep control, 1:2:2:2:2:2 A4: Multistep control, 1:2:4:4:4 A5: Multistep control, 1:2:4:8:8:8 (Control modes A3 to A5 are effective for C1 only 0 to	·								
Setting it	em		Bank capacitor capacitance C1 to C12 (0kvar *) (Modes 1 to 9, o, b, c) Output control system A3 to A5 are available only for bank C1. EF (85 to 100) C (1 to 1200)								
		4. Control mode 1* Mode 5. Minimum load 0kW* Mode	e A (1 to 1200) e L (0 to 9999) e d (30, 60, 120, 300, 600)								
Display	Digital display	Current power factor (%), reactive power (kvar) (active power (kW), primary voltage (V) and primary cu									
	Display error: 0.5A or less at CT input Power factor lead (+60%) to lag (-60%)	Power factor: ±5% or less, Reactive/active power Primary current: ±0.1A × CT ratio or less	r: ±0.05kvar/kW × CT ratio or less (at 220V input)								
	Control status display (LED)	Light load: Active power equal to or lower than the Lagging, leading, optimum: Reactive power lagging, leading.									
	Control output display (LED)	Lit: Control output ON, Unlit: Control output OFF									
Operating	g ambient temperature	-10 to +55°C									
Dielectric	strength	2500V AC 1 minute (between all terminals and E	terminal)								
Outline d	imensions (mm)	Height: 144, Width: 144, Depth: 114.5 Height: 144, Width: 144, Depth: 140									
Mass (kg)	Approx. 1.5	Approx. 1.8								

Note: * Value at shipment

MSA CONTROL

Power Factor Controllers Automatic power factor regulators QC06E and QC12E

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1. Mode symbol

Displays the set mode (mode symbol) or the kind of measurement data.

2. Setting and measurement data

Data setting mode

The digital LED display displays the following setting data:

	1011 === 0.110 0.110 0.110		
Mode symbol	Setting item	Setting data	Setup at shipment
1 to 9	Capacitance of capacitor C1 to C9 *6	0 to 9999kvar *1	0
o, b, c	Capacitance of capacitor C10, C11, C12 *6	0 to 9999kvar *1	0
A	Capacitor control system	1 to 5 *2	1
С	CT ratio	1 to 1200 *3	0
F	Target power factor	85 to 100%	98
L	Disconnection at light load	0 to 9999kW *4	0
d	Delay time	30, 60, 120, 300, or 600s *5	300

Notes:

- *1 When the capacitance is set to 0 or 9999, the control output contact goes ON for 0 or OFF for 9999 during automatic operation.
- *2 See the table at right for the meanings of the capacitor control system numbers.
- *3 The CT ratio is set to 0 when the regulator is shipped from the factory. Set this value to accommodate the use requirements. The regulator does not operate automatically when the set value is 0 or 1201 or greater.
- *4 When the set value is 0, the light-load disconnection function is not activated. To disconnect capacitors when the load becomes light, set the minimum capacitor capacitance.
- *5 Select an optimum delay time for the capacitor discharging unit. (Set "300" or "600" if a discharging resistor is used.)
- *6 The mode symbols are 1 to 6 (C1 to C6) for type QC06E and 1 to 9, o, b, and c (C1 to C12) for type QC12E.

Auto operation mode

When the Up () and Down () keys are pressed at the same time, the LED display displays measurement data in the following order:

Model symbol	Display item	Measurement data display
(-) *7	Power factor	–0 to 100 to 0%
(-) *7	Reactive power	-9999 to 0 to 9999kvar *8
Α	Active power	0 to 9999kW *8
U	Primary voltage	0 to 9999V *8
1	Primary current	0 to 6000 (5X1200)A
	No display	_

Notes:

- No mode symbol is displayed for a lead; a negative sign (–) is displayed for a lag.
- *8 The LED display always displays "9999" for any value greater than 9999.

Capacitor control system

Set	Description
value	
1	Cyclic/optimum control
2	Unconditional cyclic control
3	Multistep control (capacitance ratio: 1:2:2:2:2:2:2:2:2:2)
4	Multistep control (capacitance ratio: 1:2:4:4:4:4:4:4:4:4)
5	Multistep control (capacitance ratio: 1:2:4:8:8:8:8:8:8)

Power Factor Controllers

Automatic power factor regulators QC06E and QC12E



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3. AUTO/SET mode

The green lamp lights in the auto operation mode and the red one in the data setting mode.

4. Power factor status

Light load: The yellow lamp lights when the active power of the circuit is equal to or lower than the set level for light-load disconnection.

△ Lead:

The red lamp lights when the reactive power of the circuit is leading, compared to the set level for disconnection.

Acceptable:

The green lamp lights when the reactive power of the circuit is within the optimum control range.

Lag ∇ :

The red lamp lights when the reactive power of the circuit is lagging, compared to the set level for connection.

5. Unit of setting or measurement data

A green lamp lights at %, kvar, kW, V, or A.

6. Capacitor connection status

The red lamps light at the capacitors for which the capacitor control output contacts are ON (make) and go out at the capacitors for which the contacts are OFF (break).

7. Input voltage selection switch

Set this switch to "200V" for 200/220V input power or "400" for 400/440V input power.

8. Polarity diagnosis switch

The polarity switch must initially be toggled to "+". Toggle the polarity diagnosis switch to the right to check the voltage or current input polarity. If the polarity is incorrect, "E\upprox 3" is displayed and the buzzer sounds.

9. Polarity switch

If the voltage or current input polarity is incorrect, toggle this switch to "-" and press the enter key to clear the error display and stop the buzzer. The regulator then operates normally because the input polarity is handled as being reversed.

10. AUTO/SET select key

Press this key to select the auto operation or data setting mode.

11. Up/down keys

Use these keys to select a data setting mode. Use these keys to increment (+1) or decrement (-1) a numeric value in each setting mode.

12. Enter key

After selecting a data setting mode, start numeric input. The numeric display changes from being continuously lit to blinking.

Press this key to confirm a set value in each data setting mode. The value is stored in the internal memory and the numeric display changes from blinking to being continuously lit

Press two keys of the four keys, ($\frac{\text{AUTO}}{\text{SET}}$ $\boxed{\ }$ and $\boxed{\text{ENT}}$), at the same time for the following operation or display:

Data setting mode

 $\overline{}$

Clears the set value to 0. (This key operation is effective only when the mode symbol is 1 to 9, o, b, c, C, or L and the numeric display is blinking.)

^

Resets the set value to the shipping setup. (This key operation is effective only when the mode symbol is 1 to 9, o, b, c, C, or L and the numeric display is blinking.) (Keep the keys depressed for five seconds or longer.)

Auto operation mode

^

 $\overline{}$

Changes the measurement data display. (Each time the keys are pressed, the display changes in the following order: power factor, reactive power, active power, primary voltage, primary current, and no display. The initial display at power-on is always power factor data.

^

ENT

Tests a capacitor connection. (Press the keys at the same time for reactive power lag display. Keep the keys depressed to connect the capacitors in the specified order.)

~

ENT

Tests a capacitor disconnection. (Press the keys at the same time for reactive power lead display. Keep the keys depressed to disconnect the capacitors in the specified order.)

■ Type number nomenclature and ordering code

JD006 - E Series E: E series

> No. of connectable banks JD006: QC06, 6 circuits JD012: QC12, 12 circuits

■ Ordering information

Specify the following:

- 1. Type number or ordering code
- 2. Input voltage and current
- 3. Operating voltage
- 4. Number of connectable capactor banks



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■ Operation of automatic power factor regulator

Cyclic control

Under cyclic control/optimum control, the regulator connects and disconnects capacitors of the same capacitance cyclically.
Under unconditional cyclic control, the regulator connects and disconnects capacitors of different capacitances

regulator connects and disconnects capacitors of different capacitances cyclically, irrespective of the set capacitance.

1. Capacitor connection

When the reactive power exceeds the level at which more capacitors should be connected, the red lag lamp lights. If the red lamp remains lit for the set delay time or longer, the corresponding capacitor control output goes ON and the red lamp for the capacitor bank lights.

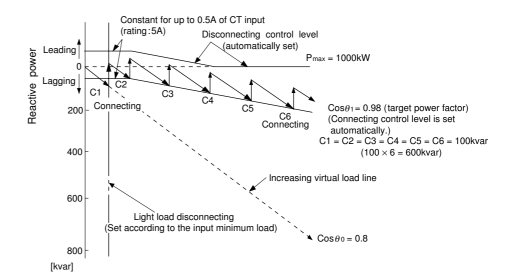
When the reactive power of the circuit is still over the connection control level and the red lag lamp remains lit, the capacitor control output for the next capacitor goes ON after the delay time. The capacitor control outputs go ON one by one at the delay time intervals until the reactive power level of the circuit falls within the allowable range.

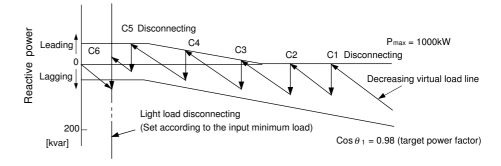
2. Capacitor disconnection

The red lead lamp lights when the circuit load decreases and the connected capacitors increase the leading reactive power of the circuit beyond the level at which a capacitor should be disconnected. When the red lead lamp remains lit for the set delay time or longer, the corresponding capacitor control output goes OFF and the red lamp for the capacitor bank goes OFF.

The capacitors are disconnected in the order of their connection.

The capacitor control output for each capacitor is turned OFF at every delay time interval until the reactive power level falls within the allowable range.





Output operation by the connecting or disconnecting control signals for capacitors

Leading \triangle								0	0	0	0				0		0	0		0	
Acceptable	0																				
Lagging ▽		0	0	0	0	0	0					0	0	0		0			0		0
		0	0	0	0	0	0					0	0	0	0	0	0				
		ON						OFF				ON						OFF			
C2			0	0	0	0	0	0					0	0	0	0	0	0	0		
			ON						OFF				ON							OFF	
СЗ				0	0	0	0	0	0					0	0	0	0	0	0	0	0
				ON						OFF				ON							
C4					0	0	0	0	0	0						0	0	0	0	0	0
					ON						OFF					ON					
C5						0	0	0	0	0	0	0	0	0					0	0	0
						ON									OFF				ON		
C6							0	0	0	0	0	0	0	0	0	0					0
							ON										OFF				ON

^{○ :} Shows that indicators are lit.

Automatic power factor regulators

QC06E and QC12E



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Optimum control

Under optimum control, the regulator connects or disconnects the capacitor with the capacitance closest to the change of reactive power among capacitors of different capacitances. If there are two or more capacitors of the same capacitance, the regulator connects or disconnects the capacitors cyclically for optimum control (the number of switchings) match.

1. Capacitor connection

The red lag lamp lights when the reactive power level exceeds the level at which more capacitors should be connected. The regulator calculates the difference between the current reactive power and the level at which more capacitors should be connected, and integrates the calculated value for the set delay time. The average value per unit time is calculated from the integrated total and a capacitor having the capacitance closest to the average value is selected. The capacitor control output for the capacitor is turned ON and the red lamp of the capacitor bank lights.

The regulator continues integrating and averaging the differences between the current reactive power level and the level at which more capacitors should be connected, and selecting optimum capacitors. The capacitor control output is turned ON repeatedly until the reactive power of the circuit falls within the allowable range.

Figure 1 shows an example of a capacitor connection control with a load variation pattern.

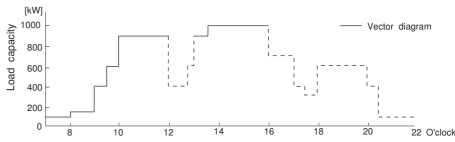
2. Capacitor disconnection

When the circuit load decreases, the already-connected capacitors increase the leading reactive power level. If the reactive power level exceeds the level at which capacitors should be disconnected, the red lead lamp lights. The regulator calculates the difference between the current reactive power level and the level at which capacitors should be disconnected, and integrates the calculated value for the set delay time. The average value per unit time is calculated from the integrated total and a capacitor having the capacitance closest to the average value is selected. The capacitor control output for the capacitor is turned OFF and the red lamp of the capacitor bank goes OFF.

The regulator continues integrating and averaging the differences between the current reactive power level and the level at which capacitors should be disconnected, and selecting optimum capacitors. The capacitor control

output is turned OFF repeatedly until the reactive power level of the circuit falls within the allowable range. Figure 2 shows an example of capacitor disconnection control with a load variation pattern.

Fig. 1



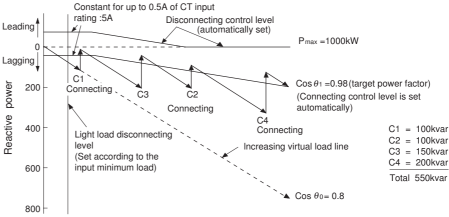
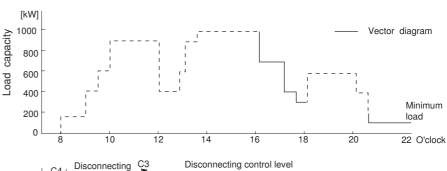
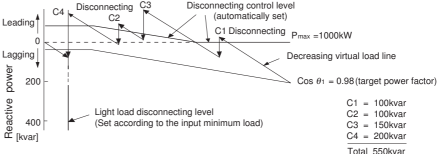


Fig. 2

[kvar]







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• Multistep control (step-by-step control)

Under multistep control, the regulator connects or disconnects in units of the minimum capacitance set at C1 in accordance with the changes of the reactive power to approximate the power factor to the target value. The power factor at a light load can be controlled in the same way.

1. Capacitor connection

When the reactive power level exceeds the level at which more capacitors should be connected, the red lag lamp lights. If the red lamp remains lit for the set delay time or longer, the capacitor control outputs for the next step go ON or OFF and the red lamps of the capacitors light or go OFF. If the reactive power level of the circuit is still over the level at which more capacitors should be connected and the red lag lamp remains lit, the capacitor control outputs for the next capacitor go ON or OFF after the set delay time.

The capacitor control output is turned ON or OFF sequentially at the delay time intervals until the reactive power level of the circuit falls within the allowable range.

2. Capacitor disconnection

The red lead lamp lights when the load decreases and the connected capacitors increase the leading reactive power level of the circuit beyond the level at which capacitors should be disconnected. When the red lamp remains lit for the set delay time or longer, the capacitor control outputs for the next step go OFF or ON and the red lamps of the capacitor banks go OFF or light.

The capacitor control output is turned OFF or ON sequentially at the delay time intervals until the reactive power level of the circuit falls within the allowable range.

Capacitor connection and disconnection signal output operation Signal output in multistep control mode/QC06E

Example 1

=xampio																
Lag/Lead	Step	C4= Con Cap	20kva trol sy acitan	r C5= stem ce rat	20kva [3] io C1	r C6= :C2:C3		r 5:C6=1:2:2:2:2:2	Lag/Lead	C4= Con Cap	20kva trol sys acitano	r C5=2 stem [3 ce ratio	20kvar 3] 5 C1:0		0kvar <u>C4:C5</u>	:C6=1:2:2:2:2
		C1	C2	C3	C4	C5	C6	Total capacitance		C1	C2	C3	C4	C5	C6	Total capacitance
Lag $ abla$	1	0						10kvar	Lead \triangle		0		0	0	0	110kvar
_	2		0					20			0	0	0	0	0	100
	3	0	0					30				0	0	0	0	90
	4		0	0				40				0	0	0	0	80
	5	0	0	0				50		0			0	0	0	70
	6		0	0	0			60					0	0	0	60
	7	0	0	0	0			70						0	0	50
	8		0	0	0	0		80						0	0	40
	9	0	0	0	0	0		90		0					0	30
	10		0	0	0	0	0	100							0	20
	11	0	0	0	0	0	0	110	1	0						10

Example 2

Lag/Lead	Step	C1=	10kvar	C2=2	Okvar (C3=40k	var		Lag/Lead	C1=	10kvar	C2=2	20kvar	C3=4	0kvar	
Lag/Load	Otop					C6=40k			Lagizoda					C6=4		
		_	trol syst			00-101	vai			_	trol sys			00-1	onvai	
						·C3·C1	·C5·C6	=1:2:4:4:4						.5.C3.€	^1·C5	:C6=1:2:4:4:4:4
		Capa C1	C2	C3	C4	C5	C6			C1	C2	C3	C4	C5	C6	
I	4		02	U3	- 04	CS		Total capacitance								Total capacitance
Lag \bigtriangledown	1	0						10kvar	Lead △	0	0	0	0	0	0	190kvar
	2		0					20			0	0	0	0	0	180
	3	0	0					30		0		0	0	0	0	170
	4			0				40				0	0	0	0	160
	5	0		0				50		0	0		0	0	0	150
	6		0	0				60			0		0	0	0	140
	7	0	0	0				70		$\overline{\circ}$			0	0	0	130
	8			0	0			80	1				0	0	0	120
	9	0		0	0			90	1	0	0			0	0	110
	10		0	0	0			100	1		0			0	0	100
	11	0	0	0	0			110		0				0	0	90
	12			0	0	0		120						0	0	80
	13	0		0	0	0		130		0	0				0	70
	14		0	0	0	0		140			0				0	60
	15	0	0	0		0		150		0					0	50
	16			0	0	0	0	160							0	40
	17	0		0	0	0	0	170]	0	0					30
	18		0	0	0	0	0	180]		0					20
	19	0	0	0	0	0	0	190		0						10



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Example 3

Lag/Lead	Step	_		_			40kva		Lag/Lead	C4=80kvar C5=80kvar C6=80kvar											
		-				r C6=	80kva	r													
			trol sy								trol sy										
								5:C6=1:2:4:8:8:8								6=1:2:4:8:8:8					
		C1	C2	C3	C4	C5	C6	Total capacitance		C1	C2	C3	C4	C5	C6	Total capacitance					
Lag ▽	1	0						10kvar	Lead △	0	0	0	0	0	0	310kvar					
	2		0					20			0	0	0	0	0	300					
	3	0	0					30		0		0	0	0	0	290					
	4			0				40				0	0	0	0	280					
	5	0		0				50		0	0		0	0	0	270					
	6		0	0				60			0		0	0	0	260					
	7	0	0	0				70		0			0	0	0	250					
	8				0			80					0	0	0	240					
	9	0			0			90	1	0	0	0		0	0	230					
	10		0		0			100			0	0		0	0	220					
	11	0	0		0			110	1	0		0		0	0	210					
	12			0	0			120	1			0		0	0	200					
	13	0		0	0			130		0	0			0	0	190					
	14		0	0	0			140	1		0			0	0	180					
	15	0	0	0	0			150	1	0				0	0	170					
1 1 1	16				0	0		160						0	0	160					
	17	0			0	0		170	1	0	0	0			0	150					
	18		0		0	0		180	1		0	0			0	140					
	19	0	0		0	0		190	1	0		0			0	130					
	20			0	0	0		200				0			0	120					
	21	0		0	0	0		210	1	0	0				0	110					
	22		0	0	0	0		220	1		0				0	100					
	23	0	0	0	0	0		230	1	0					0	90					
	24				0	0	0	240				7						0	80		
	25	0			0	Ō	0	250				0	0	0				70			
	26		0		0	0	0	260			0	0				60					
	27	0	0		0	0	0	270		0		0				50					
	28			0	0	0	0	280				0				40					
	29	0		0	0	Ō	0	290		_	1	1		\dashv	0	0					30
	30		0	Ō	0	Ō	0	300			Ō					20					
	31	0	0	Ô	C	Ô	Ō	310	1							10					

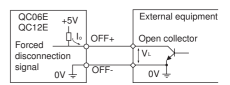


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■ Terminals

Used for	Terminal symbol	Terminal name	Description
Input	P2 (at 220V) P3	Voltage input (220V)	Connect this terminal directly to a 220V power line.
			Note: The current for the internal control power supply flows between terminal P2 and P3.
	P2 (at 440V) P3	Voltage input (440V)	Connect this terminal directly to a 440V power line.
			Note: The current for the internal control power supply flows between terminal P2 and P3.
	1S, 1L	Current input	Connect these terminals to the secondary side of a CT.
	E	Ground	Grounding resistance: 100Ω or less
Contact output	СОМ	Capacitor control output common	Connect the common cable for capacitor connection and disconnection signals. Be sure to connect the upper and middle COM terminals (QC12E)
	C 1 to C12	Control output terminal for C 1 to C12	This terminal output control signals to the capacitor control section (Ex. VMC*1) connected to the terminal.
External forced disconnection signal input *2	OFF +	Forced disconnection signal input (positive)	Connect this terminal to one side of a contact for a contact signal input. Connect this terminal to a collector for NPN transistor open-collector signal input.
	OFF –	Forced disconnection signal input (negative)	Connect this terminal to opposing side of a contact for a contact signal input. Connect this terminal to 0V for NPN transistor open-collector signal input.

- Notes:
 *1 VMC: Vacuum magnetic contactor ON voltage VL < 1. 0V Drain current lo = Approx. 10mA



QC06E and QC12E

Upper terminal arrangement

Main circuit

C6 C5 C4 C3 C2 C1 COM OFF-	OFF+
--	------

Control circuit

Lower terminal arrangement

QC12E only

Control C	icuit							
* NC	* NC	1S	1L	* NC	P3	P2 (220V)	P2 (440V)	E
*NC: No coi	nnection	•						

Main circuit

Middle terminal arrangement

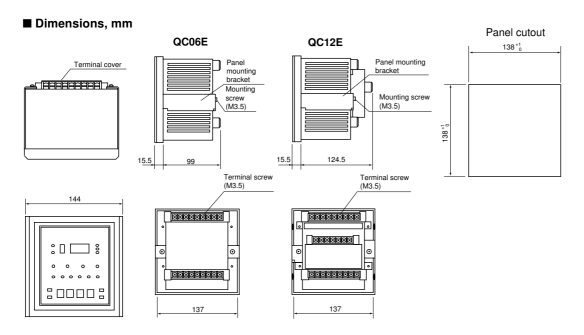
mani circi	uit					
C12	C11	C10	C9	C8	C7	COM

Note: For QC12E, the upper and middle COM terminals are not connected internally. Be sure to connect these terminals.

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■ Key operations● Data setting mode

Operation	Key operation	Remarks
Selecting a setting item	△ or ∨	
Setting a value	∧ ∨ ENT	
Incrementing the data value (+1)	^	Control mode (Mode A): 1 to 5
Decrementing the data value (-1)	$\overline{}$	Target power factor (Mode F): 85 to 100
Shifting the digit up	ENT	Delay time (Mode d): 30, 60, 120, 300, or 600 For other modes, be sure to enter a four-digit numeric value. The input order is thousands, hundreds, tens, then ones. Change the set value if a high-order digit is not required, skip the digit by pressing the key, then enter a numeric value (1 to 9) to the next digit. (The skipped digit is not displayed.)
Enter capacitance 0 value	ENT	When the value "0" is blinking, press the Key four times to set the value.
Determining the set value	ENT	
Clearing the set value to 0	+ V Press at the same time.	This key operation is effective only when the mode symbol is 1 to 9, o, b, c, C, or L and numeric display is blinking.
Resetting all set value	Press for five seconds or longer at the same time.	This key operation is effective only when the mode symbol is 1 to 9, o, b, c, C, or L and numeric display is blinking. (All the set items are reset to the shipping setup.)
Stopping the buzzer giving error notification during diagnosis	AUTO SET \ V ENT	Any key may be pressed.
Changing mode to auto operation	AUTO SET	

Auto operation mode

Operation	Key operation	Remarks
Changing measurement display	Press at the same time.	The measurement data display changes cyclically in the following order: Power factor, reactive power, active power, primary voltage, primary current, and no display. The initial display at power-on is power factor data.
Testing capacitor connection	+ ENT Press continually at the same time.	For the operation sequence, operation time, and other details, refer to the instruction manual.
Testing capacitor disconnection	+ ENT Press continually at the same time.	
Stopping the buzzer giving error notification during diagnosis	AUTO N ENT	Any key may be pressed.
Changing mode to data setting	AUTO SET	



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■ Data setting procedure

· Set the following items

- 1. Capacitor capacitance: Capacitor 1 (150kvar) to 3 (150kvar)
- 2. Capacitor control mode (example): 2
- 3. CT ratio (example): 20 (current transformation ratio: 100/50)
- 4. Target power factor: 100(%)
- 5. Minimum load: 100(kW)
- 6. Delay time: 120(s)

· Data setting and change procedure

Data setting flow	Key operation	Display	status	Explanation
		Mode	Data	
Power-on *1	Press AUTO key to change already-			"0" is set at shipping from the factory.
Mode-1 initial value display Capacitor-1 capacitance input	input data.			"0" starts blinking to wait for capacitor-1 capacitance input.
awaited		-=-	N/V	An entry in the thousands place is awaited. The display value dose not change but "0" is set at the
Enter 0 in the thousands place	LINI			thousand place. An entry in the hundreds place is awaited.
Enter 1 in the hundreds place	3 ^			Enter 1 in the hundreds place.
	⁴ ENT			"1" is set at the hundreds place. An entry in the tens place is awaited.
Enter 5 in the tens place	5 Press \(\shrt{key} \) key five times	[0 150	Enter 5 in the tens place.
Enter 0 in the ones place	6 ENT			"5" is set at the tens place. An entry in the ones place is awaited.
	7 ENT		0 150	Capacitor-1 capacitance input has been completed.
Mode-2 initial value display		2		"0" is set at shipping from the factory.
Capacitor-2 capacitance input awaited	ENT		ĎDOO	"0" starts blinking to wait for capacitor-2 capacitance input. An entry in the thousands place is awaited.
Set each place following the above order	2 to 7			Capacitor-2 capacitance input has been completed.
Mode-3 initial value display	^	\exists		"0" is set at shipping from the factory.
Enter capacitor-3 capacitance	1 to 7			Capacitor-3 capacitance input has been completed.
Enter 0 for capacitance of capacitor 4 to 12		4		The confirmation of capacitance setup (0) has been completed.
To correct an input error or change a set value	ENT	Each mode	ÖDDD	Data can be entered in a blinking field.
Control-mode initial value display		A		Capacitor control mode: 1 is set at shipment from the factory.
Control-mode input awaited	ENT	H		Capacitor control mode: An entry in the control mode is awaited.
Enter 2 in control mode	△ or ✓	A		Capacitor control mode input is in progress.
	ENT	A		The input in capacitor control mode has been completed.
CT ratio initial display				CT ratio setting mode: "0" is set at shipping from the factory.
CT ratio input awaited	ENT			"0" starts blinking to wait for CT ratio input. An entry in the thousand place is awaited.
Enter 0 in the thousands place	ENT			"0" is set at the thousands place. An entry in the hundreds place is awaited.
Enter 0 in the hundreds place	ENT			"0" is set at the hundreds place. An entry in the tens place is awaited.
Enter 2 in the tens place	^ two times			Enter 2 in the tens place.

Note: $^{\star 1}$ The initial value setup in mode 1 is always displayed at the first power-on after the unit is delivered from the factory, or displayed if all data have been reset to the factory setup.

 $^{^{\}star 2}$ Although 0 is set at shipping from the factory, check the setup by incrementing the capacitor numbers with this key.



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Data setting flow	Key operation	Display	status	Explanation
		Mode	Data	
Enter 0 in the ones place	ENT		0020	"2" is set at the tens place. An entry in the ones place is awaited.
Litter of in the ones place	ENT		0020	CT ratio input has been completed.
Target power factor initial display	^	F		Target power factor: "98" is set at shipping from the factory.
Target power factor input awaited	ENT	F		An entry of target power factor is awaited.
	△ or ∨	F		Target power factor input is in progress.
Enter target power factor "100"	ENT	F		Target power factor input has been completed.
Minimum load initial display				Minimum load: "0" is set at shipping from the factory.
Minimum load input awaited	ENT			"0" is set at the thousands place. An entry in the thousand place is awaited.
Enter 0 in the thousands place	ENT			"0" is set at the thousands place. An entry in the hundreds place is awaited.
Enter 1 in the hundreds place				Enter "1" in the hundreds place.
Enter 0 in the tens place	ENT			"1" is set at the hundreds place. An entry in the tens place is awaited.
	ENT			"0" is set at the tens place. An entry in the ones place is awaited.
Enter 0 in the ones place	ENT			Minimum load input has been completed.
Delay time initial display	^	В		Delay time: "300" is set at shipping from the factory.
Delay time input awaited	ENT	d		An entry of delay time is awaited.
Enter delay time 120	∧ or ∨			Delay time input is in progress.
	ENT			Delay time input has been completed.
Data setting completed	AUTO SET			Measured data is displayed.
		Display item	Measured data	



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· Supplemental explanations

- 1. Mode symbols 1 to 9 and o, b, c.
- The capacitor bank is never connected when the capacitance is set to 0.
- The capacitor bank is never disconnected when the capacitance is set to 9999.
- When multistep control is selected, only the capacitance of mode symbol 1 becomes valid. No data needs to be set for mode symbols 2 to 9 and o, b, c.

2. Capacitor connection and disconnection

Mode	Set value	Description					
symbol							
A	1	Cyclic/optimum control					
	2	Uncondentional cyclic control					
	3	Multistep control,					
		capacitance ratio 1:2:2:2:2:2:2:2:2:2:2					
	4	Multistep control,					
		capacitance ratio 1:2:4:4:4:4:4:4:4:4:4					
	5	Multistep control,					
		capacitance ratio 1:2:4:8:8:8:8:8:8:8:8					

A capacitor discharger recommended for multistep control of A3, A4, or A5 is a discharging coil which reduces the residual voltage of the capacitor to 50 volts or less within five seconds.

- 3. If "100%" is set as the target power factor of mode symbol F, a control of leading reactive power is performed.
- 4. Set the minimum load value to one slightly higher than the actual minimum load of the equipment to ensure an accurate light-load disconnection even when the measuring error or circuit constant fluctuates slightly.

Example: When the actual minimum load of the equipment is 100kW, set the value to 120kW (100×1.2).

Note:

Select a delay time suitable for the capacitor discharger. When using a discharging resistor, set the delay time to 300s (5min) or 600s (10min). An inappropriate delay time may damage capacitors or reduce their service lives.

Automatic power factor regulators QC06E and QC12E

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■ Calculating CT ratios

· CT ratio

Example: When the primary current is 400A and secondary

current is 5A.

 $400 \div 5 = 80$ CT ratio = 80

■ Determining capacitances and number of capacitor banks to improve the power factor by switching-on capacitors

The capacitances and the number of capacitor banks are determined as follows:

• For capacitors having the same capacitances

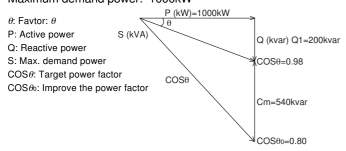
When load variation (increase and decrease of load) is frequent.

1. Determining the target power factor

Consider how far the power factor can be improved from the current value by automatic control.

Example

Current power factor (before improvement): 0.8 Target power factor (after improvement): 0.98 Maximum demand power: 1000kW



2. Calculating the capacitances needed to improve the power factor

See the capacitor selection chart ($Page\ 09/101$) to calculate the necessary capacitance.

Example

To improve the power factor from 0.8 to 0.98, the factor $\,K_1$ should be 0.54. Therefore, the necessary capacitance (Cm) is obtained as follows:

Cm = Maximum demand power \times K_1 = 1000kW \times 0.54 = 540kvar The necessary capacitance is 540kvar.

3. Calculating the target reactive power

Calculate the target reactive power from the target power factor (after improvement) and the maximum demand power.

Example

The target value is calculated using the factor K_2 selection table. (*Page 09/101*)

Target power factor: 0.98

 $K_2=0.2$

The target reactive power (Q_1) :

 $Q_1 = Maximum demand power \times K_2$

=1000kW × 0.2

=200kvar

4. Determining the number of capacitor banks

Determine the number of capacitor banks from the necessary capacitance for power factor improvement and target reactive power.

Example

Determine the number of capacitor banks as follows:

n – Necessary capacitance for power factor improvement (Cm)

Target reactive power (Q1)

(1) If $n \ge 6$, the number of banks should be six.

(2) If n < 6, the number of banks should be n.

(Round up any fraction)

In this example,

$$n = \frac{540kvar}{200kvar} = 2.7 < 6$$

If the fraction is rounded up, the number of necessary banks is 3.

Note: The necessary capacitance for power factor improvement (Cm) means the total capacitance to be controlled by this unit.

5. Calculating the capacitance per capacitor bank

If each bank should have the same capacitance, the capacitance needed to improve the power factor must be divided by the number of banks calculated at step 4.

Example

Capacitance per capacitor bank:

$$Co = \frac{Capacitance \text{ needed to improve the power factor (Cm)}}{Co}$$

Number of capacitor banks (n)

In this example,

$$Co = \frac{Cm}{n} = \frac{540kvar}{3 \text{ (banks)}} = 180kvar$$

Since there are no 180kvar capacitors, a 200kvar-capacitor can be used.

For capacitors having unequal-capacitances

When load variation is a slight and stable all the year round. Target power factor and the necessary capacitance for power factor improvement are calculated using step 1 and 2.

Current power factor (before improvement): 0.8

Target power factor (after inprovement): 0.

ent): 0.98

Necessary capacitance for power factor improvement (Cm): 540 kg/s

For load variation as shown below, calculate the reactive power variation using K_1 .

Example

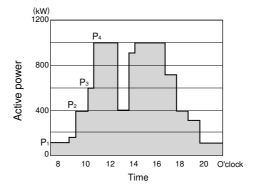
- When P₁ is 150kW, Q₁ = P₁ \times K₁ = 150 \times 0.54 = 81kvar Capacitor C₁ = 100kvar
- When P_2 is 400kW, $Q_2 = 216$ kvar

Capacitor $C_2 = Q_2 - C_1 = 116kvar$, $C_2 = 150kvar$ • When P_3 is 600kW, $Q_3 = 324kvar$

Capacitor $C_3 = Q_3 - (C_1 + C_2) = 74$ kvar, $C_3 = 100$ kvar

When P₄ is 1000kW, Q₄ = 540kvar

Capacitor $C_4 = Q_4 - (C_1 + C_2 + C_3) = 190$ kvar, $C_4 = 200$ kvar



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■ Capacitor selection / Factor K₁

Obtain the value of the capacitor required for improving the power factor by referring to the following list:

																										-					
						er be										_	_			····	1								1		
Ь,		1.00	0.99	0.98	0.97	0.96	$\overline{}$		_		-	-	0.875	_			-		0.725	_	0.675				_		0.525	-	0.475		
1				2.10				1.94														1.13					-	┡			0.17
	0.425	2.13	1.98	1.92	1.88	1.84	1.80	1.76	1.73	1.70	1.67	1.64	1.57			1.38					+	0.96					-	-	-	0.15	/
	0.45	1.98	1.83			1.68							_						-	-	 	0.81							0.12		
	0.475	1.85	1.71	1.65	1.61	1.56	1.53	1.49	1.46	1.43	1.40	1.37	1.30	1.23		_					+	0.68					-	0.12			
	0.5	1.73	1.59	1.53	1.48	1.44	1.40	1.37	1.34	1.30	1.28	1.25	1.18	_		0.98					+	0.56	_	-	0.31	$\overline{}$	· · · · ·				
	0.525	1.62	1.48	1.42	1.37	1.33	1.29	1.26	1.22	1.19	1.17	1.14			0.93		0.81			_	0.53	0.45				0.10					
	0.55	1.52	1.38	1.32	1.27	1.23	1.19	1.16	1.12	1.09	1.06	1.04	0.97	0.90	0.83	0.77	0.71	0.64	0.57	0.50	0.43				0.10						
cosθ₀	0.575	1.42	1.28	1.22	1.17	1.14	1.10	1.06	1.03	0.99	0.96	0.94	0.87	0.80	0.74	0.67	0.60	0.54	0.47	0.40	0.33	0.25	0.17	0.08							
5	0.6	1.33	1.19	1.13	1.08	1.04	1.01	0.97	0.94	0.91	0.88	0.85	0.78	0.71	0.65	0.58	0.52	0.46	0.39	0.32	0.24	0.16	0.085								
	0.625	1.25	1.11	1.05	1.90	0.96	0.92	0.89	0.85	0.82	0.79	0.77	0.70	0.63	0.56	0.50	0.44	0.37	0.30	0.23	0.16	0.08									
5	0.65	1.17	1.03	0.97	0.82	0.88	0.84	0.81	0.77	0.74	0.71	0.69	0.62	0.55	0.48	0.42	0.36	0.29	0.22	0.15	0.08										
ᇤ	0.675	1.09	0.95	0.89	0.84	0.80	0.76	0.73	0.70	0.66	0.64	0.61	0.54	0.47	0.40	0.34	0.28	0.21	0.14	0.07											
ngi	0.7	1.02	0.88	0.81	0.77	0.73	0.69	0.66	0.62	0.59	0.56	0.54	0.46	0.40	0.33	0.27	0.20	0.14	0.07												
bei	0.725	0.95	0.81	0.75	0.70	0.66	0.62	0.59	0.55	0.52	0.49	0.46	0.39	0.33	0.26	0.20	0.13	0.07													
ore	0.75	0.88	0.74	0.67	0.63	0.58	0.55	0.52	0.49	0.45	0.43	0.40	0.33	0.26	0.19	0.13	0.065														
pef	0.775	0.81	0.67	0.61	0.57	0.52	0.49	0.45	0.42	0.39	0.36	0.33	0.26	0.19	0.12	0.065															
ţo	8.0	0.75	0.61	0.54	0.50	0.46	0.42	0.39	0.35	0.32	0.29	0.27	0.19	0.13	0.06	\mathbb{Z}															
Power factor before being improved	0.825	0.69	0.54	0.48	0.44	0.40	0.36	0.33	0.29	0.26	0.23	0.21	0.14	0.07																	
wer	0.85	0.62	0.48	0.42	0.37	0.33	0.29	0.26	0.22	0.19	0.16	0.14	0.07																		
Po	0.875	0.55	0.41	0.35	0.30	0.26	0.23	0.19	0.16	0.13	0.10	0.07																			
	0.9	0.48	0.34	0.28	0.23	0.19	0.16	0.12	0.09	0.06	0.028																				
	0.91	0.45	0.31	0.25	0.21	0.16	0.13	0.09	0.06	0.028																					
	0.92	0.43	0.28	0.22	0.18	0.13	0.10	0.06	0.031																						
	0.93	0.40	0.25	0.19	0.15	0.10	0.07	0.033		-																					
	0.94	0.36	0.22	0.16	0.11	0.07	0.036																								
	0.95	0.33	0.18	0.12	0.08	0.035																									
	0.96	0.29	0.15	0.09	0.04																										
	0.97	0.25	0.11	0.05		•					k: Fi	igures	s obta	ained	by co	sθo a	ınd co	os <i>θ</i> 1													
	0.98	0.20	0.06	1/											-																
	0.99	0.14		•																											

■ Factor K₂ selection

Power factor $(\cos \theta_2)$	0.7	0.75	0.8	0.85	0.875	0.9	0.91	0.92	0.93	0.94	0.95	0.96	0.97	0.98	0.99
$K_2 = \sqrt{\frac{1}{COS^2 \theta_2}} - 1$	1.02	0.88	0.75	0.62	0.55	0.48	0.45	0.43	0.40	0.36	0.33	0.29	0.25	0.20	0.14

 K_2 : Figures obtained by $\cos \theta_2$



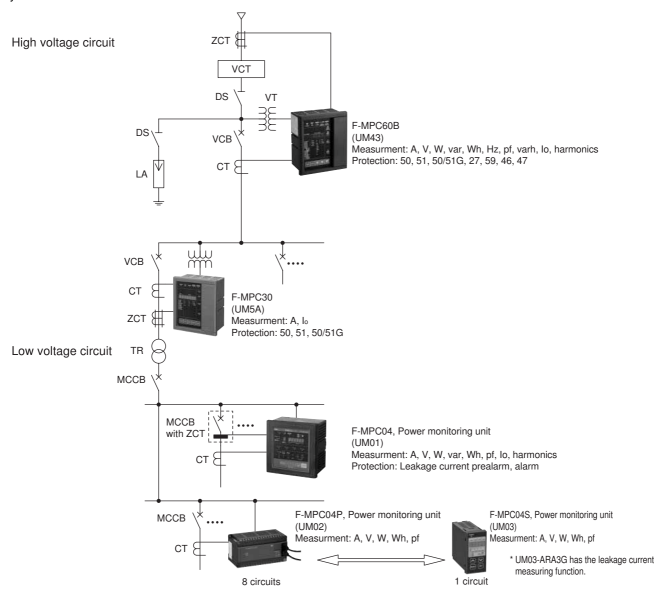
Power monitoring equipment (F-MPC) F-MPC60B, F-MPC30, F-MPC04 series

■ Description

- FUJI power monitoring equipment (F-MPC) realizes fine power management to contribute to energy-saving.
- We can offer you various F-MPC equipment such as F-MPC04 series power monitoring unit that measures electric power of one to multi-circuits, and compact size F-MPC60B, F-MPC30 series multifunctional digital relay that protects, controls, and measures high-voltage distribution facilities.
- As support tool, a power monitoring system software, F-MPC-Net is also available, which collects and analyzes data measured by F-MPC.
- As related products of F-MPC, molded case circuit breaker with ZCT and split type current transformer are introduced.



Power monitoring equipment used in power distribution system





Power Monitoring Equipment Multiple function protectors and controllers F-MPC60B, F-MPC30

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Multiple function protectors and controllers F-MPC60B, F-MPC30 series

■ Description

- FUJI multiple function protector and controller (F-MPC) performs energy control to contribute to energy-saving. The F-MPC60B and F-MPC30 are a kind of multifunctional digital relays.
- Although these series are very compact, they integrate
 multiple functions in a compact body, such as protection,
 measurement, operation, and monitoring of high-voltage
 power distribution and switching facilities. They can also
 transmit data obtained from these functions to upper level
 controllers.



■ Functions

The functions of F-MPC60B and F-MPC30 series are listed below.

Series		F-MPC60B	F-MPC30		
Туре		UM43FG-E5AK	UM5ACG-H5R		
Installation location		Receiving or feeder	Feeder		
Application (phase: line)		3:3, 3:4	3:3, 3:4		
VT voltage	Input	2VT/3VT star	_		
	Voltage indication	Between phases, between lines	_		
Ground fault system	System type	Direct/resistance	Direct/resistance		
IO detection	①Residual (3XCT)	0	0		
	②Tertiary winding (100/5A)	0	0		
	3ZCT (5 to 100/5A)	0	0		
	4ZCT (5 to 400/5A)	0	0		
	©ZCT (200/1.5mA)	_	_		
	©ZCT (100/1A)	_	_		
	or (70/1A)				
	or secondary I input (0.002 to 0.4A)				
E0 detection	EVT (3Ry= 110V)	_	-		
* Feeder: Depending	EVT (3Ry= 190V)	_	-		
on MN signal.	ZPD-1 (FUJI-made)	_	_		
	MN signal output	_	<u> </u>		
	MN signal input	_	_		
Protective characteristic	SI, VI, LT, EI, I ² t	0	○ (without I²t)		
(current)	DT1 (short-time)	0	0		
	DT2 (definite-time)	0	0		
Control voltage	Rating	100V DC	100/200V DC		
	Allowable range	80 to143V DC	80 to 286V DC		
Transducer output selection	No. of output pole	6	_		
	(Function and terminal)	Select	_		
No. of DI/DO		8:8	1:3		
No. of CPU		2	1		
External plug		_	0		
CB close/open	CB making slow-down monitoring function	0	_		
	Harmonic voltage (3, 5, 7, Total)	_	_		
	Harmonic current (3, 5, 7, Total)	0	-		
	Demand current	0	_		
Display mode	All or part: changeable	0	— (All only)		

O Available — Not available

Power Monitoring Equipment

Multiple function protectors and controllers F-MPC60B, F-MPC30



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■ Functions (continued)

Series			F-MPC60B	F-MPC30
Туре		UM43FG-E5AK	UM5ACG-H5R	
Installation location			Receiver or feeder	Feeder
Protection	Overcurrent Instantaneous	50	0	0
	Overcurrent Short-time	51DT1	0	0
	Overcurrent Definite-time	51DT2	0	0
	Overcurrent Inverse-time *1	51	0	O *2
	Ground-fault Instantaneous	50G	0	0
	Overcurrent Inverse-time *2	51G	0	0
	Ground fault directional	67	_	_
	Phase-loss	46	○ *3	_
	Inverse-phase	47	○ *3	_
	Voltage established	84	_	_
	Undervoltage	27	0	_
	Overvoltage	59	0	_
	Ground-fault overvoltage	64	_	_
	Current prealarm	OCA	0	0
	Ground-fault current prealarm	OCGA	0	0
Measurement	Current (r, s, t)	Α	0	0
	Voltage (line)	V	0	_
	Voltage (phase)		0	_
	Active power (±)	W	0	_
	Reactive power (±)	Var	0	_
	Power-factor (±)	PF	0	_
	Frequency	Hz	0	_
	Active electric energy (+)	WHM	0	_
	Active electric energy (–)	WHM	0	_
	Reactive electric energy (+)	VarH	0	_
	Reactive electric energy (–)	VarH	0	_
	Ground fault (zero-phase) voltage	VO	_	_
	Ground fault (zero-phase) current	A0	0	0
	Harmonic current (3, 5, 7, Total)	HA	0	_
	Harmonic voltage (3, 5, 7, Total)	HV	_	_
	Demand current (r, s, t)	DA	0	_
	Demand active power	DW	0	_
	Max. zero-phase current value		0	0
	Max. zero-phase voltage value		_	
	Max. demand current value (r, s, t)		0	_
	Max. demand power		0	_
	Total electric energy (+)		0	
	Total electric energy (–)		0	_
	Min. voltage value (between lines)		0	
Preventive maintenance	50(INST) Operation Coun	t	0	0
Tovoniivo maintonanoo	51DT1 Operation Coun		0	0
	51DT2 Operation Coun		0	0
	51 Operation Coun		0	0
	67DG Operation Coun			
	50G Operation Coun		0	0
	51G Operation Coun		0	0
	OCA Operation Coun		0	0
	·		0	0
			O *3	
	Phase loss Operation Coun		O *3	
	Inverse phase Operation Coun			_
	27 Operation Coun	Į	0	_

 $^{^{\}star 1}$ with SI, VI, LT, EI, and I²t characteristics $^{\star 2}$ with SI, VI, LT, and EI characteristics

^{*3} Available for version 1 or later.

O Available — Not available

MSA CONTROL

Power Monitoring Equipment Multiple function protectors and controllers F-MPC60B

MSA CONTROL - (11) 3961-1171 - comercial@msacontrol.com.br

Multiple function protectors and controllers F-MPC60B series, UM43FG-E5AK

■ Description

Although the F-MPC60B series is very compact, it integrates multiple functions in one body, such as protection, measurement, operation, and monitoring of high-voltage power distribution and switching facilities. It can also transmit the data obtained with these functions to upper level controllers.

■ Features Flexibility

In accordence with changes in circuit conditions such as CT ratio, the setting of the F-MPC60B can be easily changed.

Improved maintainability

Preventive maintenance and fault analysis can be easily made with the functions that display operation history and fault data.

High reliability

To prevent operation errors such as circuit disconnection, the F-MPC60B series has dual CPUs that check with each other for confirmation and dual output circuits from which output signals are always checked.



RS-485 communication interface

Two protocol types are available: MPC-Net protocol and MODBUS protocol.*

Note: * MODBUS protocol is available for version 1 or later.

■ Specifications

General specifications

Туре		UM43FG-E5AK							
Control power sup	ply	100V DC (80 to 143V)/ 100V AC (85 to 132V) common use							
Control power con	sumption	Max. 15W							
Power consumption	on of CT, VT	Max. 1.0VA							
Rated current (CT	secondary current)	5A AC ("1A AC" model is also available (non-standard).)							
Rated voltage	Line voltage	Select "110V AC" or " 110X√3 AC" (VT secondary voltage)							
Phase voltage		Select "110V /√3 AC" or "110V AC" (VT secondary voltage)							
Zero-phase curren	nt	5A AC							
Insulation resistan	ce	$10M\Omega$ (min.) between ground and electric circuits connected together							
Vibration resistance	e	16.7Hz 1.96m/s², 0.4mm double amplitude, 10 minutes each in X, Y, and Z directions							
Shock resistance		300m/s², three times each in X, Y, and Z directions							
Withstand voltage		2kV AC 1 minute between ground and electric circuits connected together, excluding, RS-485 signal, MN signal, and kWh-pulse output signal cables							
Noise resistance		JEC2500 (conforming to ANSI), square wave, 1.5kV, 1ns/1μs, for 10 minutes.							
Overload resistance	се	CT circuit: at ratting 40times, a second, 2 times VT circuit: at ratting 1.25 times, 10 second							
Lightning impulse	noise resistance	5.0kV (between ground and electrical circuits connected together)							
Dropout tolerance		20ms (Operation continues, however, display goes out.)							
Electrostatic disch	arge	Contact discharge: ±8kV Aerial discharge: ±15kV							
Ambient temperatu	ure	Operating: -10 to + 60°C (operation guaranteed) 0 to + 40°C (characteristics guaranteed) (no icing) *1 Storage: - 25 to + 70°C (no icing)							
Humidity		20 to 90% RH (no condensation)							
Atmosphere		No corrosive gas and no heavy dirt and dust.							
Grounding		Class D grounding (100Ω or less)							
Applicable standar	rd	JEC2500 (Protective relays for electric power systems), JEC-2510 (Overcurrent relays), JEC-2511 (Voltage relays), JIS C4602 (Overcurrent relays for 6.6kV receiving), JIS C1102-1 to -9 (Direct acting analogue electrical instrument and their accessories), IEC255-3 (1989), -5, -6							
Mass		1.4kg							

^{*1:} The operation guaranteed temperature is a temperature at which operation is guaranteed within two times of the guaranteed accuracy value at JEC characteristics guaranteed temperature, or within the accuracy of influence of JIS temperature.

Multiple function protectors and controllers F-MPC60B



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■ Specifications

· Input/output specifications

Input circuit		Applicable to both 100V DC (max. 143V) and 100V AC (max. 132V) Pick up voltage: 40 to 70V DC/40 to 70V AC
Output circuit	Circuit breaker ON/OFF/trip	Making current: 15A (110V DC), allowable continuous current: 4A
	Other than above	Making/breaking current: 0.2A (110V DC, inductive load L/R = 15ms or less), allowable continuous current: 1A

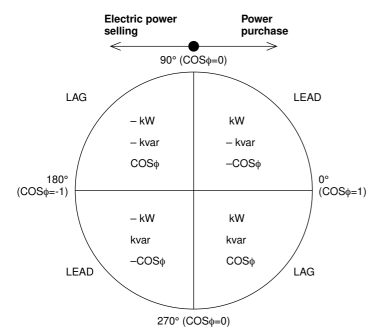
· Measurement and display specifications

	Effective measuring and display range	Accuracy *2
Current/Demand current/ Max. demand current	0, 0.8% to CT rating to 8 × CT rating *1	±1.5% (0, 0.8 to 100%), ±5% (100 to 800%)
Zero-phase current/Max. zero-phase current	CT: 0, 2% to CT rating to 8 × CT rating	±1.5%: 0, 2% to CT rating, ±5%: others
Active power Demmand active power/ Reactive power	± 0.004 to $\pm 1 \text{kW}$ at VT secondary circuit (The value is converted into the VT rated voltage	±1.5% : 0, ±0.004 to ±1kW See the figure below.
Power factor	Lead 0% - 100% - Lag 0%	±5% (Lagging: no sign, leading: - sign) See the figure below.
Active electric energy *3 Reactive electric energy	0 to 99999, multiplying factor: 1, 10, 100, 1000	Equivalent to ordinary instruments shown in Table 4 specified in JIS C 1216 (instrument with a transformer)
Line voltage	9.5 to 260V on VT secondary side	±1.5%
Phase voltage	5.5 to 150V on VT secondary side	±1.5%
Frequency	45 to 55Hz (50Hz), 55 to 65Hz (60Hz)	±0.5%
Max. demand value	Same as the above range	-
Harmonics current	3rd, 5th, 7th, overall harmonics	-

 $^{^{\}star 1}$ The fault current up to 2000% (accuracy: $\pm 5\%$) can be displayed.

The sign "±" in electric measuring

The sign "±" is used to display "LEAD/LAG" in power-factor. measuring and "electric power selling/purchase" in electric power measuring. No signs are used if a value is "+". The sign "±" has the following meanings depending on the measured items.



- · Active power: kW
- +: Power purchase (Consumed electric power)
- Electric power selling (Inverse electric power flow)
- Reactive power: kvar
 - +: Lagging current by reactive volt-ampere meter method
 - -: Leading current by reactive volt-ampere meter method
- "LEAD/LAG" reverses with electric power selling/purchase.
- Power factor: COSo
 - +:LAG -: LEAD

[&]quot;0, a to n%" means that "0" is indicated if a value is less than a%. There are two indications in the electric energy indication; total electric energy indication (zero clear disable) and periodic electric energy indication (zero clear is enable).

09



Power Monitoring Equipment Multiple function protectors and controllers F-MPC60B

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■ Specifications

History data

Item	Display range	Display code
50 (INST) operation count	0 to 9999	H0
51DT1 operation count	0 to 9999	H1
51 (OC) operation count	0 to 9999	H2
51G operation count	0 to 9999	H3
50G operation count	0 to 9999	H4
59 (OV) operation count	0 to 9999	H6
27 (UV) operation count	0 to 9999	H7

Item	Display range	Display code
46 operation count	0 to 9999	H9
47 operation count	0 to 9999	HA
OCA operation count	0 to 9999	Hb
Running time	0 to 9999 × 100 (h)	Hc
ON/OFF operation	0 to 9999 × 10 (times)	Hd
OCGA operation count	0 to 9999	Hn
51DT2 operation count	0 to 9999	HP

^{*} Other history display: Fault value display (on occurrence of a fault), history maximum values of zero-phase current/voltage, maximum demand value (A, W), and minimum instantaneous voltage

Specifications of protective relays

Item	Setting range of current/	Setting range of	Characteristics	
	voltage operate value	operate time (timer)	Operate value	Operate time
50 (Instantaneous)	1 to 20 times of CT rated current (in 0.2 times step), Lock	Fixed	±5%	40ms or less
51DT1 (Definite time)	1 to 20 times of CT rated current (in 0.2 times step), Lock	0 to 5s (in 0.05 step)	±5%	Less than 1s ±50ms More than 1s ±5%
51DT2 (Definte time)	20 to 240% of CT rated current (2% step), Lock	0 to 10s (0.1s step)	±5%	Less than 1s ±50ms More than 1s ±5%
51 (Inverse time) SI, EI, VI, LT, I ² t	20 to 240% of CT rated current (2% step), Lock	Time multiplication: 0.5 to 20 times, (in 0.1 times step) (Minimum operation time: 150ms)	±5%	Setting = 300%: ±12% 500, 1000%: ±7% (lower limit ± 100ms)
50G, 50N (Instantaneous/definite time)	0.2 to 8 times of CT rated current (in 0.1 times step), Lock	0.0 to 10s to 180s *1	±5%	±5% (lower limit ±50ms)
51G , 51N SI, EI, VI, LT	0.02 to 1.00 times of CT rated current (in 0.01 times step), Lock	Time multiplication: 0.5 to 20 times (in 0.1 times step) (Minimum operation time: 150ms) *1	±5% (min. ± 100mA)	Setting = 300%: ±12% 500, 1000%: ±7% (lower limit ± 100ms)
59V (0V)	VT secondary voltage: 60 to 150V (1V step), lock	0.0 to 5.0s to 60s (in 0.5s step) (in 1s step)	±5%	±5% (min. ±50ms)
27V (UV)	VT secondary voltage: 10 to 100V (1V step), lock	0.0 to 5.0s to 60s (in 0.5s step) (in 1s step)	±5%	±5% (min. ±35ms)
46 (Open-phase)	_	_	Unbalanced rate 50 - 80%	2s (fined)
47 (Phase sequence relay)	_	_	_	0.5s on less
OCA (Overcurrent pre-alarm)	10 to 100% of CT rated current (in 5% step), Lock	10 to 200s (in 10s step)	±10%	±5%
OCGA (Leakage current pre-alarm)	50, 60, 70, 80% of the setting value of "51G operating current", Lock	10 to 200s (in 10s step)	±10% (min±200mA)	±5%

^{*1} When a current exceeds 15% of the rated fundamental wave current, the malfunction preventive function against the exciting inrush current activates. (When the contents of the second higher harmonics are about 15% or higher, the feature will lock outputs.) Note that with the 50G relay, the malfunction preventive function against the exciting inrush current will not activate if you set the operate time at 0s.

· Communications specifications

Protocol	MODBUS protocol mode	MPC-Net mode	
Standard	EIA-485	EIA-485	
Data exchange method	polling/selecting system	1: N polling/selecting system	
Transmission distance	1000m (total length)	1000m (total length)	
No. of connectable units	Up to 32 units (including master unit)	Up to 32 units (including master unit)	
Station number address	01 to 99	01 to 99	
Transmission speed	4800/9600/19200 bps (selectable)	4800/9600/19200 bps (selectable)	
Data format	Number of start bits: 1 (fixed) Data length: 8 bits (fixed) Parity bit: None/even/odd (selectable) Stop bits: 1 bit or 2 bit (automatic selection) 1 bit: for "even or odd" parity 2 bit: for "none" parity	Number of start bits: 1 (fixed) Data length: 7/8 bits (selectable) Parity bit: None/even/odd (selectable) Stop bits: 1 (fixed) BCC= Even horizontal parity	

^{*} The display codes are the codes to be displayed on this F-MPC60B (UM43FG-E5AK).

Multiple function protectors and controllers F-MPC60B



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■ Specifications

· Specifications of transducer outputs

Transducer output signal		4 to 20mA DC (external load resistance: 270Ω or less)	
Signal type	type Current (Ia, Ib, Ic) 4 to 20mA for 0 to CT rated current		Accuracy ±1.5%
	Line voltage (Vab, Vbc, Vca)	For VT secondary 0 to150V, 4 to 20mA *1	
		0 to 150V ×√3, 4 to 20mA *2	
Phose voltage (Van, Vbn, Vcn)		For VT secondary 0 to $150V/\sqrt{3}$, 4 to $20mA^{*1}$	
0 to150V, 4 to 20mA *2		0 to150V, 4 to 20mA *2	
Active power (W) For 0 to 1kW (CT5A, VT110V AC conversion), 4 to 20mA		For 0 to 1kW (CT5A, VT110V AC conversion), 4 to 20mA	
	Reactive power (var)	For -1 to 0 to1kvar (CT5A, VT110V AC conversion), 4 to 12 to 20mA	
	Frequency (Hz)	For 45 to 55Hz or 55 to 65Hz, 4 to 20mA	
	Power factor	For LEAD 0.5 to 1 to 0.5 LAG, 4 to 12 to 20mA	

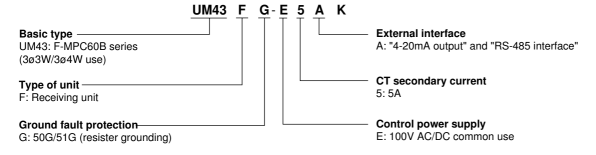
Note: • Output signals are connected to a common terminal (minus side).

- An upper or lower limiter operates when the output signal is about to exceed the upper or lower limit.
- The upper limit is fixed at 20mA, and the lower limit is fixed at 20mA.
- *1: Applied line voltage: 100V/110V/120V AC.

· Specifications of kWh pulse output

Type of output	Transistor, open collector
Ratings	Max. 150V DC, 100mA
Pulse width	200 ± 20ms
Pulse rate	10 ⁿ kWh per pulse (n=-2 to 4) (integer), or 2000 pulses per kWh

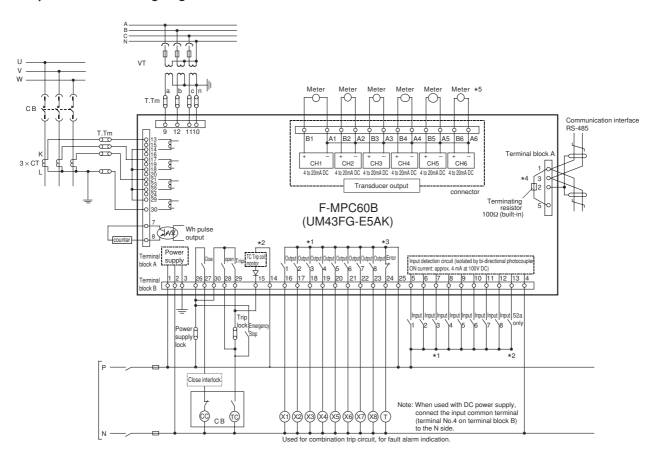
■ Type number nomenclature



^{*2:} Applied line voltage: 100V/110V/120V AC $\times \vec{V}$ 3, AC.



■ Example of etxternal wiring diagrams



Note: *1 Use selective input 1 to 8 and selective output 1 to 8 by selecting the function type by setup.

- *2 Outputs of "ON, OFF, TRIP and equipment error" are used exclusively. Inputs of "52a: the answer back signal of CB ON" and "the monitoring of TC coil" are used exclusively.
- *3 Equipment error output is a normally closed contact (normally excited, and if an error occurs, excitation terminates and contact opens). Therefore, a time delay of about 100ms occurs before the contact opens, since the power has been on (in operation). Consider the use of a timer, if necessary, if you create an external sequence.
- *4 If this unit, being provided with RS-485 communication function, is located at the termination of a communication line, connect terminals No.3 and 5. With this, the 100Ω terminating resistor is connected across the RS-485 bus.
- *5 Use twisted wires (cables) as the output cable of transducer.
- If you have to connect a heavy load exceeding relay's contact rating, be sure to use it in combination with FUJI's miniature power relay HH6. See page 09/106 "Input/output specifications."

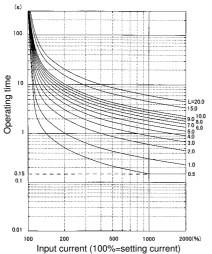
Multiple function protectors and controllers F-MPC60B



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■ Time-current characteristic

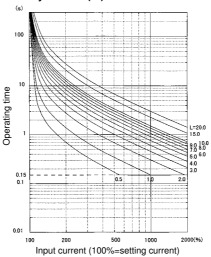
Standard inverse (SI) characteristics



Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above

$$t = \frac{0.14}{I^{0.02} - 1} \times \frac{L}{10} \text{ (L: time magnification)}$$

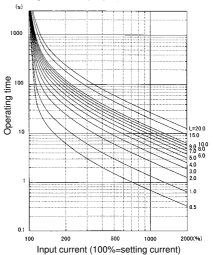
Very inverse (VI) characteristics



Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{13.5}{1 - 1} \times \frac{L}{10}$$
 (L: time magnification)

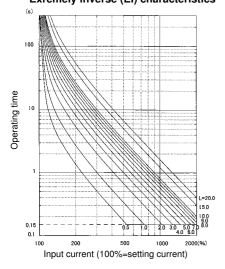
Very inverse (LT) characteristics



Note: Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{120}{1-1} \times \frac{L}{10}$$
 (L: time magnification)

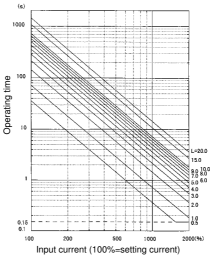
Exremely inverse (EI) characteristics



Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{80}{l^2 - 1} \times \frac{L}{10}$$
 (L: time magnification)

I2t characteristics

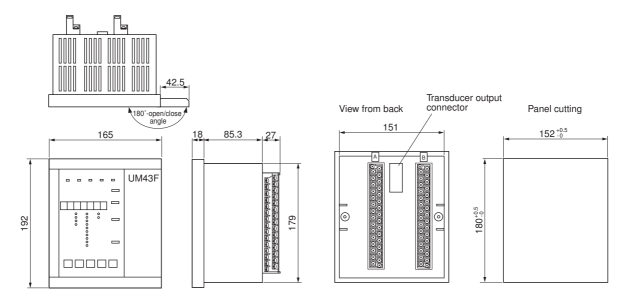


Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{720}{l^2} \times \frac{L}{10}$$
 (L: time magnification)



■ Dimensions, mm



Minimum clearance from adjacent upper and lower devices or panel plate: 100mm

■ Characteristics of overcurrent relay (OCR)

The characteristics of overcurrent relays (OCR) are, in general, divided into the protective INST (50) (setting code 10, 11), the protective DT1 (setting code 12 to 14), protective DT2 (setting code 1c, 1d, 1E) and the protective OC 51 (setting code 15 to 18). The characteristics of protective OC 51 consist of 5 kinds

of inverse characteristic curves, such as standard inverse (SI) characteristics, very inverse (VI) characteristics, long time inverse (LT) characteristics, extremely inverse (EI) characteristics and I²t characteristics). Combination of the protective INST (50), protective DT1, protective DT2 and OC 51 carries out coordinative protection.

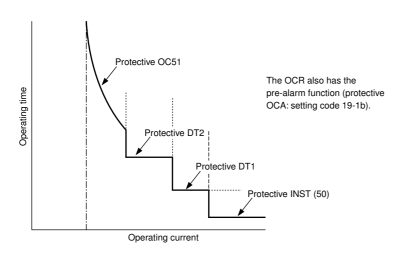
Outline of characteristic of overcurrent relay

Item	Operating current	Operating time
Protective INST (50)	1 to 20 times of CT rated current 5A (0.2 times step)	Fixed (40ms or less)
Protective DT1		0 to 5s (0.05s step)
Protective DT2	20 to 240% of CT rated current 5A	0 to 10s (0.1s step)
Protective OC (51)	(2% step) *1	Select from 5 characteristic curves.
		Time magnification: 0.5 to 20 times (0.1 times step)

^{*1:} The operating time of protective OC51 is saturated at about 150ms.

The operating time will be saturated at 20 times of CT rated current when the setting exceeds 200%.

For example, the operating time becomes 833% (= 2000%/(240%×100)) of the CT rated current in 240% setting.



Power Monitoring Equipment

Multiple function protectors and controllers F-MPC30



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Multiple function protectors and controllers F-MPC30 series, UM5ACG-H5R

■ Description

The F-MPC30 series is a multiple function protectors and controllers in the power monitoring equipment, which integrates protective, measurement, and transfer functions for power feeder facilities. Versatile functions such as preventive maintenance and history data and abnormal value recording can be achieved with excellent economy and reliability. These works have been very complicated as you must have used individual power monitoring devices in combination.

■ Features

Economical system configuration

Includes measurement and protective functions limited to the current ranges most frequently used, thus allowing the construction of economical systems.

Improved operating reliability

Includes an automatic monitor function, an automatic diagnostic function supported by continuous monitoring and automatic inspection, and a fail-safe function, thus ensuring high operating reliability while minimizing daily and regular inspection tasks.



Easily designed coordination protection

Provided with 51DT1 and 51DT2 definite time trip characteristics that simplify the designing of coordination protection between overcurrent relays.

RS-485 communications interface

Two protocol types are available: MPC-Net protocol and MODBUS protocol.

■ Specifications

· General specifications

Туре	UM5ACG-H5R	
Control power supply	100/200V DC (80 to 286V DC) 100V AC (85 to 132V) common use	
Control power consumption	Max. 15W (100/200V DC), Max 25 VA (100V AC)	
Power consumption of CT, VT	Max. 1.0VA	
Rated current (CT secondary current)	5A AC ("1A model" is also available (non-standard))	
Zero-phase current	5A AC	
Insulation resistance	$10M\Omega$ min. between ground and electric circuits connected together	
Vibration resistance	16.7Hz, 0.4mm double amplitude, 1.96m/s², 10 minutes each in X, Y, and Z directions	
Shock resistance	300m/s², three times each in X, Y, and Z directions	
Withstand voltage	2kV AC 1 minute between ground and electric circuits connected together, excluding RS-485 signal lines	
Noise resistance	JEC 2500 (conforming to ANSI), square wave, 1.5kV, 1ns/1μs, for 10 minutes	
Overload resistance	CT circuit: at rating 40 times, a second, 2 times	
Lightning impulse noise resistance	4.5kV (between ground and electrical circuits connected together)	
Dropout tolerance	20ms (Operation continues, however, display goes out.)	
Electrostatic discharge	Contact discharge: ±8kV, Aerial discharge: ±15kV	
Ambient temperature	-10 to +60°C (operation guaranteed), 0 to +40°C (characteristic guaranteed) (no icing) *1	
Storage temperature	-25 to +70°C (no icing)	
Humidity	20 to 90%RH (no condensation)	
Atmosphere	No corrosive gas and no heavy dirt and dust.	
Grounding	Class D grounding (100 Ω or less)	
Applicable standard	JEC2500 (Protective relays for electric power systems), JEC-2510 (Overcurrent relays), JIS C4602 (Overcurrent relays for 6.6kV receiving), JIS C1102-1 to -9 (Direct acting analogue electrical instrument and their accessories), IEC255-3 (1989) -5, -6.	
Mass	1.4kg	

^{*1:} The operation guaranteed temperature is a temperature at which operation is guaranteed within two times of the guaranteed accuracy value at JEC characteristics guaranteed temperature, or within the accuracy of influence of JIS temperature.



Power Monitoring Equipment Multiple function protectors and controllers F-MPC30

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· Input/output specifications

Input circuit		100/200V DC (286V DC or less) common use Pick-up voltage: 40 to 70V DC (Input current; 1.2mA at 100V DC, 2.4mA at 200V DC)
Output circuit	Circuit trip	The closing current: 15A (110V DC), 10A (220V DC), the allowable continuous conduction current: 4A
	Other than above	The switching current: 0.2A (110V DC, inductive load L/R = 15ms or less) The allowable continuous conduction current: 1A
		The making current: 0.1A (220V DC, inductive load L/R = 15ms or less) The allowable continuous conduction current: 1A

· Measurement and display specifications

	Effective measuring and display range	Accuracy *2
Current	0, 0.8% to CT rating to 8 × CT rating *1	±1.5% (0, 0.8 to 100%), ±5% (100 to 800%)
Zero-phase current	CT: 0, 2% to CT rating to 8 × CT rating	$\pm 1.5\%$ (0, 2% to $$ CT rating), $\pm 5\%$ (more than CT rating)

^{*1} The fault current up to 2000% (accuracy: ±5%) can be displayed.

· History data and display ranges

Item	Display range	Display code
50 (INST) operation count	0 to 9999	H0
51DT1 operation count	0 to 9999	H1
51 (OC) operation count	0 to 9999	H2
51G operation count	0 to 9999	H3
50G operation count	0 to 9999	H4

^{*} Other history display: Fault value display (on occurrence of a fault), history maximum values of zero-phase current/voltage, maximum demand value (A, W), and minimum instantaneous voltage

Item	Display range	Display code
OCA operation count	0 to 9999	Hb
Running time	0 to 9999 × 100 (h)	Hc
Close operation count	0 to 9999 × 10 (times)	Hd
OCGA operation count	0 to 9999	Hn
51DT2 operation count	0 to 9999	HP

^{*} The display codes are the codes to be displayed on this F-MPC30 (UM5ACG-H5R).

· Specifications of protective relays

	Setting range of current/voltage	Setting range of operate time	Characteristics (acc	curacy)
	operatel value	(timer)	Operate value	Operate time
50 (Instantaneous)	1 to 20 times of CT rated current (in 0.2 times step), Lock	Fixed	±5%	40ms or less
51DT1 (Definite-time)	1 to 20 times of CT rated current (in 0.2 times step), Lock	0 to 5s (in 0.05s step)	±5%	Less than 1s ±50ms More than 1s ±5%
51DT2 (Definite-time)	20 to 240% of CT rated current (in 2% step), Lock	0 to 10s (in 0.1s step)	±5%	Less than 1s ±50ms More than 1s ±5%
51 (Inverse time) SI, EI, VI, LT	20 to 240% of CT rated current (in 2% step), Lock	Time multiplication: 0.5 to 20 times (in 0.1 times step) (Min. operation time: 150ms)	±5%	Setting value 300%: ±12% 500, 1000%: ±7% (lower limit ±100ms)
50G, 50N (Instant/definite time)	0.1 to 8 times of CT rated current (in 0.1 times step), Lock	0.0 to 10s to 180s (in 0.1s step.) (in 1s step.) *1 *2	±5%	±5% (lower limit ±50ms)
51G, 51N SI, EI, VI, LT	0.02 to 1.00 times of CT rated current (in 0.01 times step), Lock	Time multiplication: 0.5 to 20 times (in 0.1 times step) (Min. operation time: 150ms)*1	±5% (min. ±100mA)	Setting value 300%: ±12% 500, 1000%: ±7% (lower limit ±100ms)
OCA (Overcurrent pre-alarm)	10 to 100% of CT rated current (in 5% step), Lock	10 to 200s (in 10s step)	±10% (min. ±100mA)	±5%
OCGA (Leakage current pre-alarm)	50, 60, 70, 80% of the setting value of "51G operating current", Lock	10 to 200s (in 10s step)	±10% (min. ±200mA)	±5%

Notes: *1 When a current exceeds 15% of the rated fundamental wave current, the malfunction preventive function against the exciting inrush current activates. (When the contents of the second higher harmonics are about 15% or higher, the feature will lock outputs.) Note that with the 50G relay, the malfunction preventive function against the exciting inrush current will not activate if you set the operate time at 0s.

^{*2 &}quot;0, a to n%" means that "0" is indicated if a value is less than a%.

Multiple function protectors and controllers F-MPC30

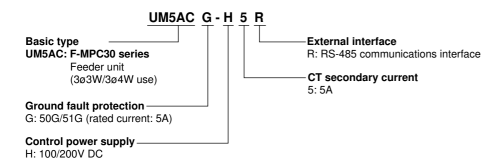


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· Communications specifications

Protocol	MODBUS protocol i	mode	MPC-Net mode		
Standard	EIA-485		EIA-485		
Data exchange method	Polling/selecting sys	stem	1: N polling/selec	cting system	
Transmission distance	1000m (total length)	1000m (total length)		gth)	
No. of connectable units	Up to 32 units (inclu	Up to 32 units (including master unit)		ncluding master unit)	
Station number address	01 to 99	01 to 99		01 to 99	
Transmission speed	4800/9600/19200 b	4800/9600/19200 bps (selectable)		4800/9600/19200 bps (selectable)	
Data format	Number of start bits Data length: Parity bit: Stop bits:	: 1 (fixed) 8 bits (fixed) None/even/odd (selectable) 1 bit or 2 bit (automatic selection) 1 bit: for "even or odd" parity 2 bit: for "none" parity	Number of start Data length: Parity bit: Stop bits: BCC:	bits: 1 (fixed) 7/8 bits (selectable) None/even/odd (selectable) 1 (fixed) Even horizontal parity	

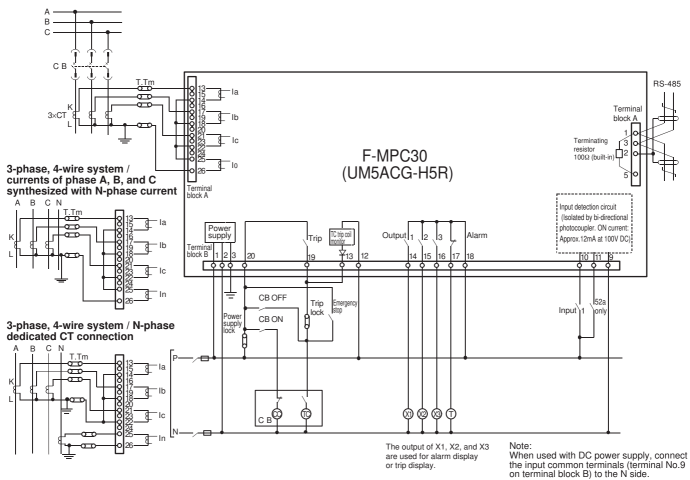
■ Type number nomenclature





■ Example of external wiring diagram (External 3 CTs)

3-phase, 4-wire system / zero-phase current



Note: • Use selective input 1 and selective output 1 to 3 by selecting the function type by setup. See page 09/113 for details.

- · Outputs of "TRIP and device error" are used exclusively. Inputs of "52a: the answer back signal of CB ON" and "the monitoring of TC coil" are used exclusively.
- Device error output is a normally closed contact (normally excited, and if an error occurs, excitation terminates and contact opens). Therefore, a time delay of
 about 100ms occurs before the contact opens, since the power has been on (in operation). Consider the use of a timer, if necessary, if you create an external
 sequence.
- If you have to connect a heavy load exceeding relay's contact rating, be sure to use it in combination with FUJI's miniature power relay HH6 ... See page 09/113 "Input/output specifications."
- If this unit, being provided with RS-485 communication function, is located at the termination of a communication line, connect terminals No.3 and 5. With this, the 100Ω terminating resistor is connected across the RS-485 bus.

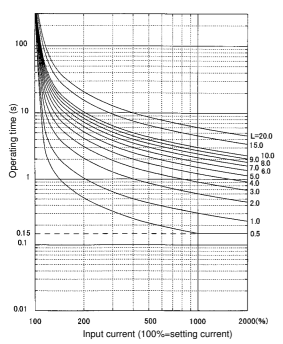
Multiple function protectors and controllers F-MPC30



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■ Time-current characteristics of an overcurrent relay

Stnadard inverse (SI) characteristics

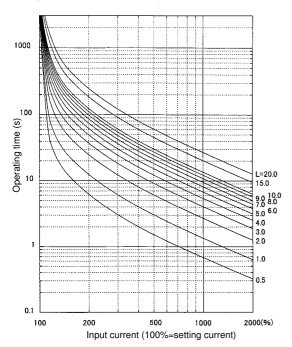


Note:

Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{0.14}{I^{0.02} - 1} \times \frac{L}{10}$$
 (L: Time magnification)

Long time inverse (LT) characteristics

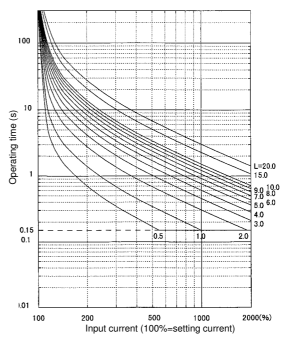


Note:

Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{120}{1 - 1} \times \frac{L}{10}$$
 (L: Time maginification)

Very inverse (VI) characteristics

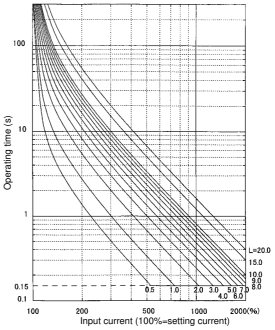


Note:

Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{13.5}{1 - 1} \times \frac{L}{10}$$
 (L: Time magnification)

Extremely inverse (EI) characteristics



Note:

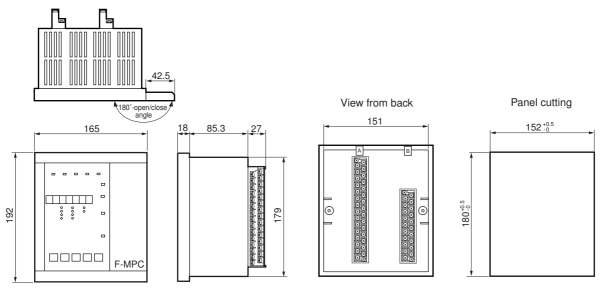
Time setting (lever) is of 0.1 times step (Lower limit: 0.5, upper limit: 20.0). Indication of a part of the lever is omitted in the characteristics indicated above.

$$t = \frac{80}{l^2 - 1} \times \frac{L}{10}$$
 (L: Time maginification)

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■ Dimensions, mm



Minimum clearance from adjacent upper and lower devices or panel plate: 100mm

■ Characteristics of overcurrent relay (OCR)

The characteristics of overcurrent relays (OCR) are, in general, divided into the protective INST (50) (setting code 10, 11), the protective DT1 (setting code 12 to 14), protective DT2 (setting code 1c, 1d, 1E) and the protective OC 51 (setting code 15 to 18). The characteristics of protective OC 51 consist of 4 kinds of inverse characteristic curves, such as standard inverse (SI)

characteristics, very inverse (VI) characteristics, long time inverse (LT) characteristics, extremely inverse (EI) characteristics. Combination of the protective INST (50), protective DT1, protective DT2 and OC 51 carries out coordinative protection.

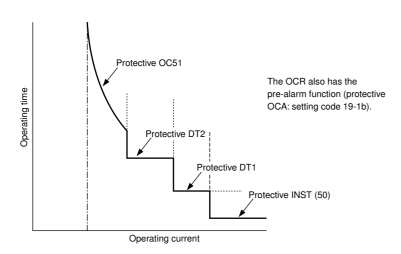
Outline of characteristic of overcurrent relay.

Item	Operating current	Operating time
Protective INST (50)	1 to 20 times of CT rated current 5A (0.2 times step)	Fixed (40ms or less)
Protective DT1		0 to 5s (0.05s step)
Protective DT2	20 to 240% of CT rated current 5A	0 to 10s (0.1s step)
Protective OC (51)	(2% step) *1	Select from 4 characteristic curves.
		Time magnification: 0.5 to 20 times (0.1 times step)

^{*1:} The operating time of protective OC 51 is saturated at about 150ms.

The operating time will be saturated at 20 times of CT rated current when the setting exceeds 200%.

For example, the operating time becomes 833% (= 2000%/(240%×100)) of the CT rated current in 240% setting.

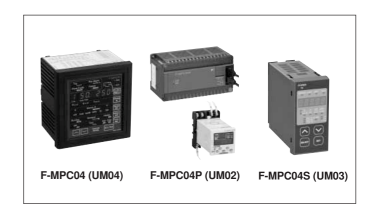




Power monitoring unit F-MPC04 series

■ Description

- F-MPC04 series power monitoring equipment, designed for used in low voltage circuits, can perform electric power management and monitoring from high to low voltage circuit efficiently and economically, used together with F-MPC60B and F-MPC30 series.
- F-MPC04 series consists of 3 types: type UM04 integrated power monitoring unit that can monitors up to 10 feeders, type UM02 multi-circuit power monitoring unit that is space-saving and can monitor up to 8 feeders in three-phase three-wire system, and type UM03 single circuit power monitoring unit, being compact, that has optimum output functions for preventive maintenance, and is best suited for installation in a unit of facility, section, and floor.
- RS-485 communications interface is standard. With our application software of F-MPC-Net power monitoring system, you can automatically display, print, and save the data measured by F-MPC 04 on your PC.



E MDC048

Type	F		F-MPC04			F-MPC04S				
			UM04-ARAE	UM02-AR2	UM02-AR3	UM02-AR4	UM03-ARA	3G UM03-ARA3		
			Integrated power monitoring unit	Multi-circuit power monitoring unit		Single-circuit power monitoring unit				
Measuring	No. of	1-phase 2-v	wire		10 circuits	12 circuits	_	_	1 circuit	1 circuit
function	phase and wire	1-phase 3-v	wire		10 circuits	_	8 circuits	<u> </u>		
	Wile	3-phase 3-v	wire							
		3-phase 4-v	wire		6 circuits	_	_	4 circuits	_	_
	No. of voltage	circuit			2	1			1	1
	Measuring	Voltage		[V]	0		0		0	0
	item	Current		[A]	0		0		0	0
		Power		[W]	0		0		0	0
		Active power		[Wh]	0		0		0	0
		Reactive po	wer	[var]	0		0		0	0
		Reactive er	nergy	[varh]	0	_		0	0	
			Power-factor		0	0		0	0	
				0	_ _		0	_		
				0			0	_		
	Maintenance	Demand	Current Power		0		_		0	0
	item				0		_		0	0
				current	0		_		0	0
		Max. power Max. voltage value Min. voltage value		0		0		0	0	
				0		0		_		
				0	0			_		
	Harmonic current			0	_			O (Demand only)		
Protection	Current prealarm (OCA)		0	_			0	0		
	Leakage current prealarm (OCGA)		0		_		0	_		
	Leakage current trip (OCG)		0	_			0	_		
	mmunications interface		RS-485, Modbus			RS-485	RS-485			
<u> </u>	y and setting		0	Display and setting unit UM02X-S		0				
Devices to be connected	Current sensor (Current Transformer:CT)		O *1	CT: 5, 50, 20	0, 400A					
	ZCT (separate	ly installed)			0		_		0	_
	MCCB with ZC	CT			0		_		0	_

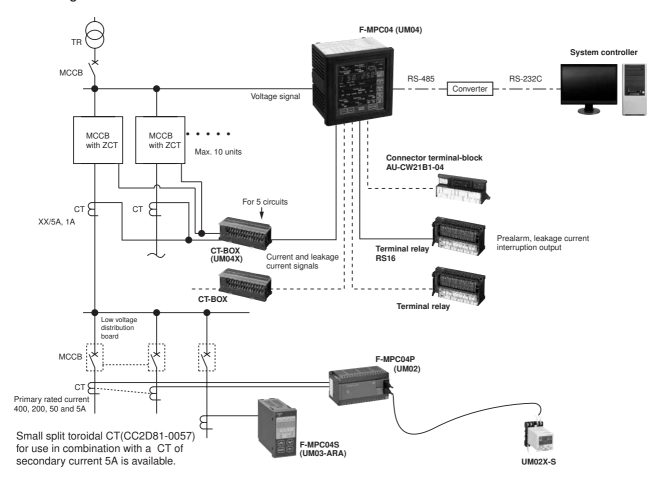
E MDC04

E MDC04D

Note *1: FMPC 04 (UM04) is connected to CT via CT-BOX. For combination of F-MPC04 (UM04), CT-BOX and CT, See page 09/120 and 09/135; "Applicable CT."



■ System configuration example Low voltage



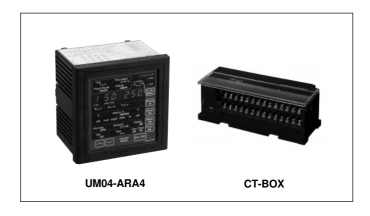


Integrated power monitoring unit, UM04

■ Description

Integrating complete functions required for power distribution and power line data management in a single unit (up to 10 circuits for 3-phase 3-wire system)

- Supports multiple power distribution lines UM04 allows economical management of each facility and installation by means of communications interface.
- Easy mounting to existing switchboards
 Split-through type CTs enables UM04 s easy mounting to existing boards.
- Flexible energy management UM04 manages power line data such as measurement, preventive maintenance, maintenance and electricity quality, and transmit those data to upper level controller, thus promises energy and labor-saving.
- Harmonics current measurement
 The third, fifth, seventh, and total harmonic current can be measured.
- Monitor insulation deterioration and implement preventive maintenance by measuring leakage current.
 Provides deterioration trend analysis with trend data and preventive maintenance with 2-stage output (leakage current pre-alarm and leakage current relays).
- Compatible with MODBUS RTU protocol.
 Select between the MODBUSRTU protocol or the F-MPC-Net protocol for the F-MPC series.



- Handles digital input.
 Four inputs (ON/OFF status and pulse count digital signals) from the relay connector terminal block.
- Related Equipment
 Molded case circuit breakers with ZCT and split type current
 transformers are also introduced as related products, RS16
 Terminal Relay which outputs leakage current prealarm and
 the connector terminal-block which outputs kWh pulse, are
 also explained (UM04 use only).

■ Type number nomenclature

Integrated power monitoring unit

UM04-ARA4 F-MPC04 basic type

■ Types

Description	Specification	Type	Remarks
Integrated power monitoring unit	RS-485, 2VT-conformed	UM04-ARA4	
CT-BOX	For CT secondary current 5A	UM04X-5	
	For CT secondary current 1A	UM04X-1	
Related product			
Terminal Relay	15 output	RS16-DE04H	See page 09/137.
Connector cable	Length 1m/2m/3m	AUX014-20□	See page 09/137.
Connector terminal block	kWh pulse output	AU-CW21B1-04	See page 09/138.
	For digital input		

■ Applicable CT

Current transformer (CT)	CT secondary current	Applicable CT-BOX	Applicable integrated power monitoring unit
Split CT Type CC2C76-□□□1	1A	UM04X-1	UM04-ARA4
Type CC2D74-□□□1			
General-purpose CT XX/1A	1A		
General-purpose CT XX/5A	5A	UM04X-5	

Applicable circuit	CT-BOX	
	One unit	Two units
Three-phase/3-wire	5 feeders max.	10 feeders max.
Single-phase/2-wire		
Single-phase/3-wire		
Three-phase/4-wire	3 feeders max.	6 feeders max.

^{*} The number of countable feeders depends on the number of CT boxes.



■ Specifications

General specifications

Item		Specification			
Rating	Rated frequency	50 or 60Hz (Selectable by the setting)			
	Rated voltage	Applicable to both 110V and 220V AC, 110V AC for use with a VT secondary circuit			
	Rated current	Depends on CT-BOX specifications (5A, 1A in a CT secondary circuit, power consumption: 0.1VA max., excluding power loss in the external cable resistance)			
	Zero-phase CT	EW type or MCCB with a ZCT (zero-phase current transformer) type (FUJI model)			
Control p	ower supply	85 to 264V AC (By exclusive control power supply terminal)			
Inrush cu	ırrent	40A max., 3ms max. (AC) 85A max., 3ms max. (DC)			
Control p	ower consumption *1	25VA max. (Power monitoring unit + two CT-BOXes + Terminal Relays with all contacts ON)			
Rated input	Voltage input (VT ratio)	100V direct input,200V direct input VT primary/secondary : AC220/110V, AC440/110V, AC440/220V, AC240/110V, AC400/110V, AC3.3k/110V, AC6.6k/110V			
	Current input (CT ratio)	Primary rating setting: 10A, 15A, 20A, 25A, 30A, 40A, 50A, 60A, 75A, 80A, 100A, 120A, 150A, 160A, 200A, 250A, 300A, 320A, 400A, 500A, 600A 630A, 750A, 800A, 100A, 1200A, 1250A, 1500A, 1600A, 2000A, 2500A, 3000A, 3150A, 3200A, 4000A, 5000A, 6000A, 7500A			
Ambient	temperature	-10 to + 55°C (no icing or no condensation)			
Storage t	emperature	-20 to + 70°C (no icing or no condensation)			
Humidity		20 to 90% RH (no condensation)			
Atmosphere		No corrosive gas and no heavy dirt and dust			
Alarm and shutdown outputs		Continuous output current: 1A max. (with output of terminal relay, RS16-DE04H) Make and break current: 250V AC 5A, 30V DC 5A max.			
Insulation	n resistance	10M Ω min.: between ground and electric circuits connected together 5M Ω min.: between electric circuits, between contacts			
Dielectric	strength	2000V AC, 1 minute between ground and electric circuits connected together, excluding T-link and RS-485 signal circuits			
Impulse		4.5kV (1.2 \times 50 μ s) between ground and electric circuits connected together, excluding T-link and RS-485 signal circuits			
Momenta	ary overload capability	20 times rated current, nine times for 0.5s, once for 2s			
Shock re	sistance	Approx. 300m/s², three times in each of X, Y, and Z axes			
Noise immunity		1 to 1.5MHz damped oscillation noise having 2.5 to 3kV peak voltage for 2s 1.5kV square wave (rise time: 1ns, pulse width: 1μs) for 10 minutes continuously			
Vibration resistance		JIS C 60068-2-6 10-58Hz: single amplitude 0.075mm. 58-150Hz=constant accelation 10m/s² X, Y, Z directions 8minutes X10 cycles			
Electrostatic noise resistance		Mounting steel panel surface: ± 8kV F-MPC04 (UM04) front panel surface: ± 15kV			
Permissil	ble momentary power failure	20ms, continuous operation (excluding display)			
Mass		Power monitoring unit UM01: 1000g, CT-BOX: 300g Terminal relay: 200g			

Note *1 The control power consumption on the table applies to where CT-BOXes and Terminal relays are connected to the power monitoring unit UM04.



· Measurement and display specifications

(f), I(s), I(t) secondary rated current Voltage: '3 VT secondary voltage: 22.5% FS VT secondary voltage: 22.5% FS VT secondary voltage 22.5% FS VT secondary	Measurement type	Effective measuring range	The main body display	Communication data	Accuracy (%)	Remarks
Voltage: "3 V(uv), V(vw), V(vw) Source (vertical transformer secondary value) Power factor Active power Active electric Active electric Dower The effective power The reactive energy of the minus The reactive energy of the minus The voltage The voltage "264V from 85V" in VT secondary voltage: 2339W : max 264V 3324W (Line voltage): 33284V (Phase voltage): 33284V (Line voltage): 4 digits with the code The "90°" phase angle conversion The effective power quantity of the plus 0 to 99999 (kWh) The effective power quantity of the minus The reactive energy of the plus 0 to 99999 (kWar) The reactive energy of the minus The voltage "264V from 85V" in VT secondary voltace \$\frac{\pmax}{2}\$ digits with the code \$	Current:	0, 0.5% to 150% of CT	4 digits	4 digits	±2.5% FS	"0.00" is displayed, if the measured
V(uv), V(vw), V(vw) 3/24W (Phase voltage): max.264V 3/24W (Line voltage):\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	l(r), I(s), I(t)	secondary rated current				value is about 1.0% or less.
SØ4W (Phase voltage): max.264V SØ4W (Line voltage): √3x264V	Voltage: *3	VT secondary voltage:			±2.5% FS	VT secondary voltade is
max.264V 3/3/24W (Line voltage):√3x264V ±20% FS **O** is displayed, if the value is about 50mA	V(uv), V(vw), V(wu)	3Ø3W : max 264V				jointly used as internal control
Zero-phase current to Q, 50 to 3600mA ±20% FS "0" is displayed, if the value is about 50mA		3Ø4W (Phase voltage):				power supply. (For U-V)
Zero-phase current lo		max.264V				
Active power O to 3.5kW (220V) as converted to current transformer secondary value Reactive power A'*5 converted to current transformer secondary value Power factor Lead: 0%-100%-Lag: 0% O to 99999 (kWh) The effective power quantity of the plus O to 99999 (kWh) The reactive energy O to 99999 (kwar) The voltage Model Active the cond of the plus of the		3Ø4W (Line voltage):√3x264V				
Active power *4*5 Converted to current transformer secondary value Reactive power *4*5 Double factor *4*6 Active electric power The effective power quantity of the plus The reactive energy of the minus The reactive energy of the minus The voltage minimum value Active power *4*5 Double factor *4*6 Active electric power The reactive energy of the minus The voltage minimum value Active power *4*6 Double factor *4*6 Active power Active electric power quantity of the plus The reactive energy of the minus The voltage minimum value Active power *4*6 Active power Active power Active electric power quantity of the plus The reactive energy of the minus Active electric power Ac	Zero-phase current lo	0, 50 to 3600mA			±20% FS	"0" is displayed, if the measured
*4*5 converted to current transformer secondary value Reactive power *4*5 as converted to current transformer secondary value Power factor *4 Lead: 0%-100%-Lag: 0% Active electric power The effective power quantity of the plus The effective power quantity of the minus The reactive energy The reactive energy of the minus The voltage minimum value *4 *4 Code Code *4 *4 *4 *4 *4 *4 *4 *4 *5 *5						value is about 50mA or less.
transformer secondary value Reactive power *4*5 as converted to current transformer secondary value Power factor *4 *4 *4*5 *4 *4*5 *4 *4 *4*5 *4 *4	Active power	0 to 3.5kW (220V) as	4 digits with the	4 digits with the	±2.5% FS	Two-wattmeter method: Measured
Reactive power *4*5 as converted to current transformer secondary value Power factor *4 bead: 0%-100%-Lag: 0% Active electric power quantity of the plus 10 to 99999 (kWh) The effective power quantity of the minus The reactive energy 0 to 99999 (kvar) The reactive energy of the minus The voltage minimum value To to 3.5kvar (220V) as converted to current transformer secondary value #2.5% FS #4 digits with the code #4 digits with the code #4 digits with the code #5 digits #6 Equivalent to ordinary class specified in JIS #6 Equivalent to ordinary class specified in JIS #6 Description #6 #6 #0.5% #6 (No display) #6 #6 #0.5% #6 (No display) #6 #6 #0.5% #6 #0.	*4*5	converted to current	code	code		when the value is 0.4% or higher of
*4*5 as converted to current transformer secondary value Power factor Lead: 0%-100%-Lag: 0% 3 digits with the code Code The "90°" phase angle conversion Active electric power The effective power quantity of the plus 0 to 99999 (kWh) The effective power quantity of the minus The reactive energy The reactive energy of the minus The voltage The voltage "264V from 85V" in VT secondary value *4 digits with the code 4 digits with the code *5 digits *6 Equivalent to ordinary class specified in JIS CT primary rated cure. *25% (Power factor between 5% and 12 CT primary rated cure. *6 *10.5% (No display) *10.5% *10.5% (No display) *25.5% FS *25.5% FS *25.5% FS		transformer secondary value				the rated current. (Ir, It, Vuv, Vvw)
transformer secondary value Power factor Lead: 0%-100%-Lag: 0% 3 digits with the code Code The "90°" phase angle conversion Active electric power The effective power quantity of the plus 0 to 99999 (kWh) The effective power quantity of the minus The reactive energy The reactive energy of the minus The voltage The voltage Transformer secondary value 4 digits with the code 5% The "90°" phase angle conversion Equivalent to ordinary class specified in JIS CT primary rated cut ±2.0% (Power factor) between 5% and 12 CT primary rated cut ±2.5% (Power factor) between 10% and 1: CT primary rated cut The reactive energy of the plus 0 to 9999 (kvar) The reactive energy of the minus The voltage "264V from 85V" in VT secondary of each phase	Reactive power	0 to 3.5kvar (220V)			±2.5% FS	Two-wattmeter method
Power factor *4 Lead: 0%-100%-Lag: 0% 3 digits with the code *4 Code The "90" phase angle conversion Active electric power The effective power quantity of the plus The effective power quantity of the minus The reactive energy The reactive energy of the plus 0 to 9999 (kvar) The reactive energy of the minus The voltage "264V from 85V" in VT minimum value Tedes of the digits with the code A digits with the code 4 digits with the code The "90" phase angle conversion Equivalent to ordinary class specified in JIS Equivalent to ordinary class specified in JIS The "2.0% (Power factor between 5% and 12 CT primary rated cut ±2.5% (Power factor between 10% and 12 CT primary rated cut ±2.5% (No display) The reactive energy of the plus of the plus of the plus of the given plus of the minus The voltage "264V from 85V" in VT secondary of each phase	*4*5	as converted to current				
*4 code code The "90°" phase angle conversion Active electric Dower Phase engle conversion Active electric Dower Phase angle conversion The effective power quantity of the plus Doto 99999 (kWh) The effective power quantity of the minus The reactive energy Doto 9999 (kvar) The reactive energy of the minus The voltage The voltage minimum value The reactive each phase *6		transformer secondary value				
Active electric power The effective power quantity of the plus The effective power quantity of the minus The reactive energy The reactive energy of the minus The voltage "264V from 85V" in VT minimum value To to 99999 (kWh) Soligits *6 Equivalent to ordinary class between 5% and 12 Specified in JIS CT primary rated cure *6	Power factor	Lead : 0%-100%-Lag : 0%	3 digits with the	4 digits with the	±5%	
Active electric power The effective power quantity of the plus The effective power quantity of the minus The reactive energy The reactive energy of the minus The voltage The voltage The effective power quantity of electric electric power quantity of the minus The voltage The voltage The voltage The reactive energy (No 99999 (kWh) The effective power quantity of the minus The voltage	*4		code	code	The "90°" phase	
power The effective power quantity of the plus 50 to 99999 (kWh) The effective power quantity of the minus 50 to 9999 (kvar) The reactive energy 50 to 9999 (kvar) The reactive energy 60 to 9999 (kvar) The reactive energy of the minus 50 to 9999 (kvar) The reactive energy of the minus 50 to 9999 (kvar) The reactive energy of the minus 50 to 9999 (kvar) The reactive energy of the minus 50 to 9999 (kvar) The voltage 7264V from 85V" in VT secondary of each phase 50 to 9999 (kvar) The voltage 7264V from 85V" in VT secondary of each phase 50 to 9999 (kvar) The voltage 7264V from 85V" in VT secondary of each phase 50 to 9999 (kvar) The voltage 7264V from 85V" in VT secondary of each phase 50 to 9999 (kvar) The voltage 7264V from 85V" in VT secondary of each phase 50 to 9999 (kvar) The voltage 7264V from 85V" in VT secondary of each phase 50 to 9999 (kvar)					angle conversion	
quantity of the plus 0 to 99999 (kWh) The effective power quantity of the minus The reactive energy 0 to 9999 (kvar) The reactive energy of the plus 0 to 9999 (kvar) The reactive energy of the minus The voltage "264V from 85V" in VT minimum value "264V from 85V" in VT secondary of each phase "35 pecified in JIS Lack Power factor between 10% and 1: CT primary rated cu ±2.5% (Power factor between 10% and 1: CT primary rated cu ±2.5% (No display) **46 **46 **46 **46 **46 **47 **46 **46 **46 **47 **46	Active electric	0 to 99999 (kWh)	5 digits	*6	Equivalent to	±2.0% (Power factor of 1
The reactive energy 0 to 9999 (kvar) The reactive energy of the minus The voltage "264V from 85V" in VT minimum value The voltage "264V from 85V" in VT secondary of each phase The voltage The voltage "264V from 85V" in VT secondary of each phase	power	The effective power			ordinary class	between 5% and 120% of
The effective power quantity of the minus The reactive energy 0 to 9999 (kvar) The reactive energy of the plus 0 to 9999 (kvar) The reactive energy of the plus 0 to 9999 (kvar) The reactive energy of the minus The voltage "264V from 85V" in VT 4 digits minimum value secondary of each phase between 10% and 11 CT primary rated curve. **6 **10.5% (No display) **20.5% **FS					specified in JIS	CT primary rated current)
quantity of the minus The reactive energy O to 9999 (kvar) The reactive energy of the plus O to 9999 (kvar) The reactive energy of the minus The voltage minimum value The voltage The reactive energy of the minus The voltage The v		0 to 99999 (kWh)				±2.5% (Power factor of 0.5
The reactive energy O to 9999 (kvar)		The effective power				between 10% and 120% of
The reactive energy of the plus 0 to 9999 (kvar) The reactive energy of the minus The voltage minimum value The voltage secondary of each phase (No display) ±2.5% FS ±2.5% FS		quantity of the minus				CT primary rated current)
0 to 9999 (kvar) The reactive energy of the minus The voltage "264V from 85V" in VT minimum value The voltage secondary of each phase 12.5% FS 12.5% FS	• • • • • • • • • • • • • • • • • • • •	` ,	none	*6	±0.5%	
The reactive energy of the minus The voltage "264V from 85V" in VT 4 digits minimum value secondary of each phase ±2.5% FS		The reactive energy of the plus			(No display)	
The voltage "264V from 85V" in VT 4 digits ±2.5% FS secondary of each phase		0 to 9999 (kvar)				
minimum value secondary of each phase		The reactive energy of the minus				
, , ,	The voltage	"264V from 85V" in VT	4 digits		±2.5% FS	
	minimum value	secondary of each phase				
The voltage	The voltage	"264V from 85V" in VT			±2.5% FS	
maximum value secondary of maximun-phase						
Harmonic current 3rd & 5th order : 0, 2.5% to 150% ±2.5% *7	Harmonic current	3rd & 5th order : 0, 2.5% to 150%			±2.5%	*7
7th order : 0, 5.0% to 150% (7th order: ±5%)		7th order : 0, 5.0% to 150%			(7th order: ±5%)	

Note: *1. The measurement accuracy includes the error in the CT boxes and ZCT. The error in the combined VTs and CTs are not included.

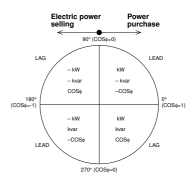
- *2. Current, voltage, and power performance characteristics are according to JIS C 1102 (indicating electrical measuring instruments). The measurement display value is the average value over approximately 1 second.
- *3. The values in the table are the line voltages for 3-phase, 3-wire systems and the phase voltages for 3-phase, 4-wire systems. For 3-phase, 4-wire applications, the setting in this table can be used to display either the phase voltages or line voltages.

 *4. Selling/purchasing for power measurement and lead/lag for power factor measurements are displayed with one sign (blank for positive). The meaning of
- positive/negative for each measurement item is given below.
- *5. The maximum values of the active power and reactive power are ±3.5kW at a 5A secondary current for 3-phase, 3-wire systems, ±0.69kW at 1A for 3-phase, 3-wire systems, ±6.0kW at a 5A secondary current for 3-phase, 4-wire systems, and ±1.2kW at a 1A secondary current for 3-phase, 4-wire systems.
 *6. For the F-MPC-Net protocol, the lower four digits of the display are sent. For the MODBUS RTU protocol, 0 to 999999.999kWh is sent and the step value for
- the total countup depends on the VT ratio and CT ratio.
- *7. For 3-phase, 3-wire systems, the harmonic currents for phases R and T are measured. For 3-phase, 4-wire systems, the harmonic currents for phases R, S, and T are measured.

The sign "±" in electric measuring

The sign "±" is used to display "LEAD/LAG" in power-factor, measuring and "electric power selling/ purchase" in electric power measuring. No signs are used if a value is "+". The sign "±" has the following meanings depending on the measured items.

- Active power: kW
- +: Power purchase (Consumed electric power)
- -: Electric power selling (Inverse electric power flow)
- · Reactive power: kvar
 - +: Lagging current by reactive volt-ampere meter method
 - -: Leading current by reactive volt-ampere meter method
 - * "LEAD/LAG" reverses with electric power selling/purchase.
- Power factor: COSφ
 - +:LEAD -: LAG





Demand measurement

Item	Specification
Current (I(r), I(s), I(t))	Time: Select one from 0, 1 to 15 minutes (1 minute increments) and 30 minutes it at the initial setting
Effective power	(common to all 10 circuits).
Zero-phase current (rms:lo, 50/60Hz:lob)	Display item: 1. Demand values
Harmonics currents, voltage	Maximum demands (maximum values recorded before the last reset operation)

Specifications of a leakage current relay

Sensitive current

Setting value	200/500/1000/2000/3000mA or Lock (lo or lob selectable)	
Operating Level	50 to 100% of setting value (Operate at less than 50%, no opearate at 100%)	

Operation time characteristics

Setting time	Inertia non-operating time	
0.1s	1	100ms max.
0.3s	150ms min.	0.3s max.
0.5s	250ms min.	0.5s max.
1.0s	500ms min.	1.0s max.
3.0s	1,500ms min.	3.0s max.

Note: • Sensitive current and operation time can be set by an arbitrary combination.

Data display at fault occurrence

Pre-alarm of load current, pre-alarm of leakage current relay (auto-reset), maximum current indication at circuit interruption (indication reset by resetting)

• kWh-pulse-output specifications (for products with a kWhpulse-output feature)

Transistor open collector output: 35V DC, 50mA max., (residual voltage at ON state: 2.5V max.)

Output pulse width: 200ms ±20ms Output period: 1,000ms min.

Output pulse rate: 10^n kWh/pulse, n = -2, -1, 0, 1, 2, or 3

(selected from VT and CT ratio.)

ZCT with Leakage Current Relay

The UM04 can be used together with a MCCB with ZCT or a zero-phase current transformer.

■ Communications specifications

Item		Specifications			
		F-MPC-Net protocol * MODBUS RTU protocol *			
Standard		EIA-485	·		
Transmission r	nethod	Half duplex, 2-wire			
Data exchange	e method	1:N (UM04) polling/selecting			
Transmission of	distance	1,000m (total length)			
Number of stat	tions	31 max. per system (excluding master)			
Transmission s	speed	4,800/9,600/19,200bps (selectable)	4,800/9,600/19,200bps (selectable)		
Address setting	g	1 to 99	1 to 99		
RS-485 termin	al names	DXA, DXB	Connect DXA as D1(+) and DXB as D0(-).		
Transmitted ch	aracters	ASCII	Binary		
Data format	Start bits	1 bit (fixed)	1 bit (fixed)		
	Data length	7 or 8 bits (selectable)	8 bit (fixed)		
	Parity bit	None, even, or odd (selectable)	None, even, or odd (selectable)		
Stop bits		1 bit (fixed)	No parity: 2 bits (fixed)		
			Others: 1 bit (fixed)		
	BCC	Even vertical parity	CRC-16		

^{*} The F-MPC-Net or MODBUS RTU protocol can be set for communications for the UM04.

■ Digital input specifications

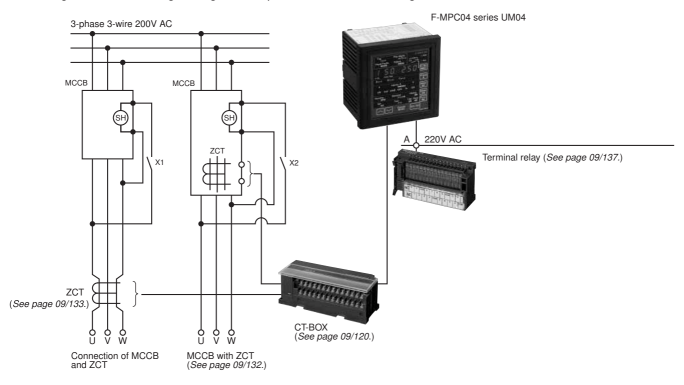
Item	Specification	Remarks
Number of inputs	4	Communications transmissions and UM04 display of
Exterior input signals	No-voltage contact input or	ON/OFF status and pulse count.
	transistor open-collector input	
Input specifications	24V DC, approx. 5mA flow	
	OFF level: 1mA max.	
Minimum input signal width	50ms	

[•] The values on the table is for a trip relay's specifications. The pre-alarm relay operates at half the operating level on the table, and its operation time is 10s fixed. The pre-alarm relay can be used as an alarm against leakage current increase in case of cable insulation deterioration or flood.



■ System configuration

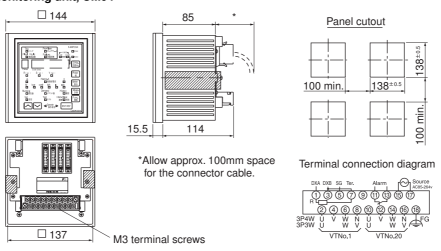
With an integrated power monitoring unit UM04, you can easily construct a low-voltage power distribution system equipped with leakage current measuring, leakage current pre-alarm, and earth leakage circuit shutdown.



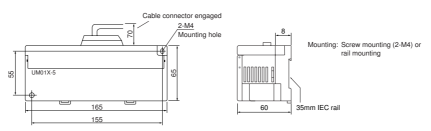
(SH) : Shunt trip device

■ Dimensions, mm

Integrated power monitoring unit, UM04



• CT-BOX, UM04X



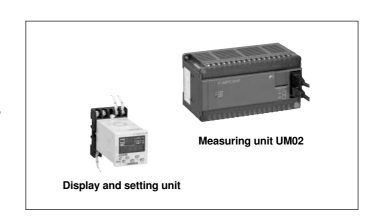


Multi-circuit power monitoring unit, UM02

■ Description

Integrating measuring functions required for power monitoring in one unit

- A single unit measures multiple circuits
 A single UM02 can measure up to 8 feeders in 3-phase 3-wire,
 12 feeders in single-phase 2-wires and up to 4 feeders in 3-phase 4-wire circuit.
- Easy installation into existing switchboards
 Compact UM02 can be easily installed into on-site power
 distribution or lighting panel, irrespective of new panel or
 existing panel, to create power monitoring system
 economically.
- On-site measuring instrument UM02 can be used an on-site measuring instrument by combining with an optional display and setting unit UM02X-S.
- Communication interface
 As UM02 has an RS-485 communications interface as standard, it can communicate with other power monitoring equipment with RS-485



■ Type number nomenclature

Multi-circuit power monitoring unit (Measuring unit)

<u>UM02-AR</u> <u>3</u>

Basic type
UM02-AR: Measuring unit

Applicable circuit

- 2: Single-phase 2-wire, up to 12 feeders
- 3: 3-phase 3-wire, Single-phase 3-wire, Single-phase 2-wire, up to 8 feeders
- 4: 3-phase 4-wire, up to 4 feeders

■ Type and applicable circuit

Description	Applicable circuit	Туре
Measuring unit	Single-phase 2-wire, up to 12 feeders	UM02-AR2
	3-phase 3-wire, Single-phase 3-wire, Single-phase	UM02-AR3
	2-wire,up to 8 feeders	
	3-phase 4-wire, up to 4 feeders	UM02-AR4
		·
Sold separately		
Display and setting unit	The TP48X socket and connecting cable are provided as accessories.	UM02X-S
Cable for UM02-AR connection	0.5m	UM02X-C005
	5m	UM02X-C050



■ Specifications F-MPC04P (UM02)

General specifications

Item		Specification		
Ratings Voltage		Direct input: 100 or 200V AC, 400V AC (AR4 only) VT primary/ secondary: 220, 440V AC, 3.3k, 6.6kV AC/110V AC, 440/220V AC *1		
	Current	Split CT: 5, 50, 200, 400A AC Small split current sensor CT: 5A AC (primary rated set range 10 to 7500A) *1		
Control power supply		100/200V AC common use (85 to 264V AC) AR2: between terminals P1-N, AR3: between terminals U-V, AR4: between terminals P1-P2		
Inrush current		15A max., 3ms max. (100V AC 50Hz) 30A max., 3ms max. (200V AC 50Hz)		
Control power consumption		20VA or less (or approx. 15VA at 200V AC, 10VA at 100V AC)		
Ambient temperature		Operating: -10 to 55°C (no icing or no condensation) Storage: -20 to 70°C (no icing or no condensation)		
Humidity		20 to 90% RH (no condensation)		
Atmosphere		Free from corrosive gases and excessive dusts or particles		
Insulation resistance		10MΩ min. between electric circuits and ground		
Dielectric strength		2000V AC, 1 minute (2500V AC, 1 minute for AR4) between control power circuits and ground		
Lightning impulse noise resis	stance	4.5kV (1.2 \times 50 μ s) between control power circuits and ground (6.0kV for AR4)		
Momentary overload capabil	ity	20 times rated current, 9 times for 0.5s.		
Vibration resistance		JIS C 60068-2-6 10 to 58Hz: single amplitude of 0.075mm, 58 to 150Hz, constant acceleration of 10m/s ² 8 minutes x 10 cycles in each of X, Y, and Z directions		
Shock resistance		JIS C 60068-2-27 Half sine wave 300m/s², for 11 ms x 3 times in each of X, Y, and Z directions		
Noise immunity		1.5kV square wave (rise time: 1ns, pulse width:1µs) for 10minutes continuously		
Permissible momentary pow	er failure	20ms (continuous operation) except RS-485 communications		
Mass		Measuring unit: Approx. 500g, Display and setting unit: Approx. 200g		

Note \star_1 Make VT and CT ratio settings through the display and seting unit UM02X-S or from the host controller.

· Measurement specifications

voltage values.

Item	Effective measurement range		Display	Accuracy *1
Current (N-phase current measured in AR4)	With split CT (200A and 40 0, 0.4% of In to 500A	,	4 digits	±1.5%
Active power	With small split current sensor (50A AC) combined 0, 0.4% of In to 50A with small split current sensor (5A) combined *4 0 to n times CT rating			±2.5% for S-phase current of AR3 and
Reactive power *2				N-phase current of AR4
Power-factor			O. OO	±5% (converted into a phase angle of 90°)
Active electric energy *2			5 digits	Equivalent to JIS ordinary class *4
Max. active power *3	Same as above. (with a demand time set to 0, 1, 5, 10, 15, or 30min.)		4 digits	±1.5%
Min. voltage each phase *2	AR2, R3 85 to 264V (directly or VT	AR4 Phase voltage 50 to	4 digits	±1.5%
Max. voltage *2	secondary voltage conversion) The minimum and maximum voltage are average values for 0.3s.	288V (directly or VT secondary voltage conversion) Line voltage 86 to 498V The minimum and maximum voltage are average values for 0.3s.		±1.5%

Notes *1 Measurement accuracy does not include CT and current sensor.

*2 In measurement mode display is the number of digits of RS-485 communications data. The display and setting unit does not display communications data on reactive power, minimum voltage, and maximum

^{*4} With 1-turn or 3-turn primary winding selected for the 5A small split current sensor, the lower limit of minute current measurement is selected as specified below.

Classfication	Measurement and	Measurement lower limit	Accuracy	
	display range	(Electric energy starting current)	Current and power	Electric energy
1 turn	0, 2% to rating × 10	2% of rating	0 to rating: ±1.5% of rating	±2.5% (5% to 100% of rating, load
3 turns	0, 0.7% to rating × 3	0.7% of rating	Exceeding rating: ±1.5% (FS)	power factor -0.8 to 1.0 to +0.8)

Note: * Sampling interval/measurement display value (communication) of current and power, and sampling and integration intervals of electric energy are shown below. In the case of an intermittent load, such as a welding machine, accurate measurement may be disturbed and therefore the use of the single-circuit F-MPC04S (refer to page 118) is recommended.

^{*3} Max active power and active electric energy values can be reset by the display and setting unit and host controller. And, when VT ratio or CT ratio is changed, these are autamalically reset.



· Sampling interval and display value

Туре	Sampling interval/display value of current and power (Communication)	Sampling and cumlative interval of power
UM02-AR2	Approx. 0.2s / Average voltage for aprox. 1.5s	Approx. 0.2s
UM02-AR3	Approx. 0.2s / Average voltage for aprox. 1.5s	Approx. 0.2s
UM02-AR4	Approx. 0.1s / Average voltage for aprox. 0.4s	Approx. 0.1s

■ Display and setting unit UM02X-S, specifications

Item	Specification	Remarks
Control power supply	Supplied from the measuring unit UM02-AR	
Measuring unit UM02-AR communications specifications	EIA-485 (always 19200bps fixed)	
Number of connectable measuring unit UM02-AR	5 max.	UM02-AR2, AR3, AR4
Max. cable length between UM02-AR and UM02X-S	23m	Total length between UM02X-S and all UM02-ARs
Display item	Operating status, measurement value VT, CT setting value, fault	Selective indication by a switch
Setting	Voltage, current (CT), demand time, pulse multiplication rate, No. of turns of CT secondary winding, host controller communications mode (different communications interface)	UM02-AR incorporates a different RS-485 interface to communicate with a host controller.

Note: The display and setting unit UM02X-S provides a function to start initial communications to recognize the UM02-AR automatically when UM02X-S is turned on. If on-site indication is not necessary once the setting to the measuring unit UM02-AR is complete, UM02-AR fully operates even without UM02X-S.

■ Communications specifications

Commun	ications specifications		
Item		Specification	
Standard		EIA-485	
Transmission	system	2-wire half duplex	
Data exchange	e	1: N (F-MPC04P, UM02-AR) polling/selecting	
Transmission	distance	1000m (total length)	
No. of connec	table units	Max.32 (including master)	
Station number setting		01 to 99 (set with digital switch)	
Transmission	characters	ASCII	
Transmission	speed	4800, 9600, or 19200 bps (selectable)	
Data format	Number of start bits	1 (fixed)	
	Data length	7 or 8 bits (selectable)	
	Parity bit	None, even, or odd (selectable)	
	Number of stop bits	1 (fixed)	
	BCC	Even horizontal parity	

Note: Use the display and set unit to change the transmission setting.

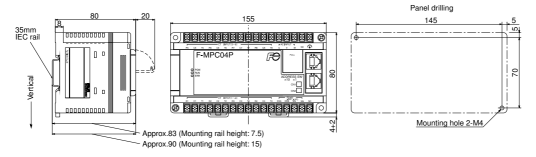
The communications specifications cannot be changed through the host controller.

F-MPC04P

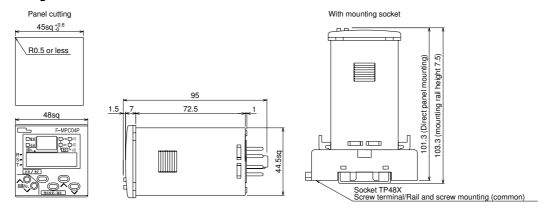


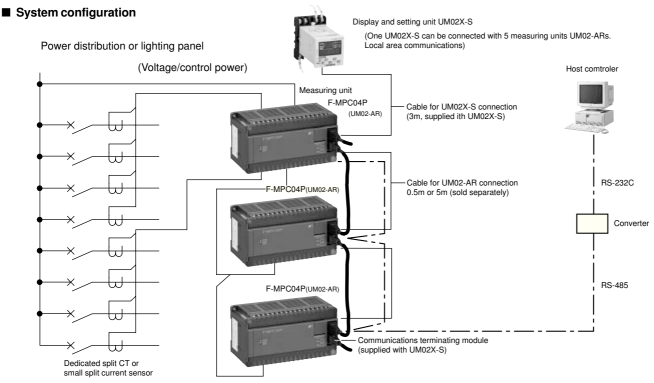
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- Dimensions, mm
- Measuring unit UM02-AR



Display and setting unit UM02X-S





Note: * The display and setting unit UM02X-S is a local area communications master and can monitor and be able to set maximum five measuring units, UM02-ARs.

** Station address setting of measuring unit LIM02-AR

Station address setting of measuring unit UM02-AR Use a digital switch on the measuring unit to set a different station address (communication address to host controller).

In local area communication of the display and setting unit UM02X-S, the UM02X-S will automatically read out the address of the measuring units connected with cables for unit connection, and communicate with hem.,



Single circuit power monitoring unit, UM03

■ Description

Integrating measuring functions required for power monitoring in one unit

• Output functions for preventive maintenance selectable

- · Power alarm/current prealarm
- · kWh pulse output
- Leakage current alarm, leakage current prealarm output (model with leakage current measuring function) only

• Capable of measuring inrush current of welders

High-speed sampling and calculation of voltage and current

• Compact design allows installation almost anywhere.

- Space-saving construction simplifies installation.
- · Suited for monitoring individual equipment, section, and floor

Networking capability

- RS-485 interface.
- Can be connected to power distribution system same way as the power monitoring equipment F-MPC 60B, 30, 04 (UM04, UM02) series products

■ Type numbers

Single circuit power monitoring un	Туре	
Leakage current measuring	Not provided	UM03-ARA3
function	Provided	UM03-ARA3G

bite: As CTs, use type numbers CC2D81-0057, CC2D81-0506, CC2D65-2008, CC2D54-4009, CC2B65-2008, and CC2B54-4009. Refer to page 134. General-purpose CTs (secondary rated current 5A or 1A) cannot be connected directly. Use the general-purpose CT (5A) together with type number CC2D81-0057. Use dedicated ZCT as combination ZCT with the UM03-ARA3.

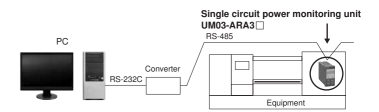
■ Specifications

· General specifications

Applicable circuit		Single circuit 3-phase 3-wire: 2-CT, single-phase 3-wire: 2-CT, single-phase 2-wire: 1-CT		
Control power supply		100 to 200V AC (85 to 264V AC) 50/60Hz (45 to 66Hz)		
Inrush current		15A, 3ms or less (at 110V AC, 50Hz)		
		30A, 3ms or less (at 220V AC, 50Hz)		
Control power consum	nption	Approx. 7VA (at 220V AC) Approx. 5VA (at 110V AC)		
VT consumed burden		Approx. 0.2VA		
Continuous overload	Current input circuit	110% of maximum setting value (150% of rated current), 2 hours		
capability	Voltage input circuit	291V AC (1.1×264V AC), 2 hours		
Short-time overload	Current input circuit	2000% of max. setting value (150% of rated current), 9 times for 0.5s		
capability	Voltage input circuit	200% of max. setting value (264V AC), 9 times for 0.5s		
Vibration		10 to 58Hz 0.075mm (one-way amplitude)		
		58 to 150Hz: constant acceleration 10m/s², 10 cycles for 8 min in each X, Y, and Z directions		
Shock		300m/s ² , in each X, Y, and Z directions, 2 times		
Withstand voltage / In:	sulation resistance	2kV /10MΩ Between power supply terminals connected together and other terminals connected together		
(500V DC megger)		$2kV/10M\Omega$ Between measurement input terminals connected together and other terminals connected together		
		2kV /10MΩ Between alarm output terminals connected together and other terminals connected together		
		$500V/10M\Omega$ Between watthour pulse output terminals connected together and other terminals connected together		
Ambient temperature		-10 to +55°C		
Storage temperature		-20 to +70°C		
Humidity		20 to 90%RH (no condensation)		
Atmosphere		Free from corrosive gases and excessive of dusts		
Grounding		Type D ground (100 Ω or less)		
Allowable momentary	power failure time	20ms (operation will continue)		
Altitude		2,000m or less		
Mass		Approx. 400g (main unit only, CT excluded)		



■ System configuration





· Measurement specifications

Item	Effective measurement range	Display	Accuracy *1
Current (R/S/T), demand current	• With CT (200A AC)	4-digit	±1.5%: R- and T-phase
Max. demand current value	0, 0.4% of In (0.8A) to 300A		±2.5%: S-phase
Demand value and max. demand value of	• With CT (400A AC)	4-digit	± 2.5%
total harmonic current *2	0, 0.4% of In (1.6A) to 600A		
Active power (±)	• With CT (5A)	4-digit	±1.5%
Demand power	0, 0.4% of In (0.2A) to 50A		
Max. active demand power value	0, to 1.5 times CT rating (for 5A)		
Reactive power (±)	(converted into CT secondary: 7.5A)	4-digit	±3%
Power factor (±)	(Max. display range: up to 9,999A)	3-digit	±5% (Converted into a phase angle of 90°)
Active electric energy (+only)	Demand time setting: 0, 1 to 15min	5-digit	Equivalent to JIS ordinary class (pf: 0.5-1.00.5)
Reactive electric energy	(by 1min step)	5-digit	±5%
(±absolute value addition)	30min setting: Available		
Voltage	Converted into an input voltage	4-digit	±1.5%
	60 to 264 V AC		±2.5%: Vv-w
Frequency *3	45 to 66Hz *2	3-digit	±0.5%
Leakage current (lo/lob) *4	0, 10 to 1000mA	4-digit	±2.5%
Max. demand value			

Note: *1 The measurement accuracy is a value for FS (full span).

Output specifications

Item		UM03-ARA3	UM03-ARA3G	Specification
Watt-hour pulse output		Provided	Provided	Transistor open collector output 35V DC 100mA
Alarm output	Current prealarm (OCA), power alarm *	Provided	Provided	Replay output 250V AC 1A
	Leakage current prealarm (OCGA)	Not Provided	Provided	
	(Io operation)			
	Leakage current alarm (OCG)	Not Provided	Provided	

Note: * Choose the current prealarm (OCA) output or power alarm by change of setting.

Watthour pulse output details

Output specifications	35V DC 100mA (residual 2.5V or less at ON)
Output pulse width	100ms±20ms
Output interval	200ms or more
Pulse multiplication rate	10°kWh/pulse (n=–3 to 2 setup)

Alarm output details

	Setting range		Accuracy		
	Operate value	Time	Operate value	Time	
Current prealarm (OCA) *1	I: 20 to 120% of	Depending on the	±5% (rated min ±1.5%)	±10%	
	rated value, Lock	demand time setting			
	(5% step)				
Power alarm *1	0 to 9999kW				
	(1kW step)				
Leakage current alarm	Operate current	0.1, 0.3, 0.5, 1.0s	75%±5% of setting value	75%±5% of	
(OCG) (lo operation)	100, 200, 500mA,			setting value	
	Lock			(min±25ms)	
Leakage current prealarm	50±5mA	0.1, 0.3, 0.5, 1.0,	±5%	±5%	
(OCGA)	100 to 500mA	10s or demand time *2			
	(50mA step), Lock				

Note: *1 Select either the current pre-alarm output or the power alarm output through setup.

^{*2} The total harmonic current relates only to phase R and phase T. Only the demand value and max demand value are displayed. The current value is not displayed.

 $^{^{\}star3}$ If the frequency is out of the measurement range (lower than 45 Hz or higher than 66 Hz), 0.0 [Hz] is displayed.

^{*4} Maesurement of leakage current is possible only with UM03-ARA3G.

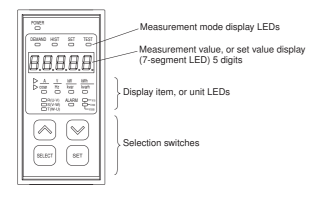
^{*2} When demand time is selected, the unit operates on lob (leakage current only with fundamental wave).



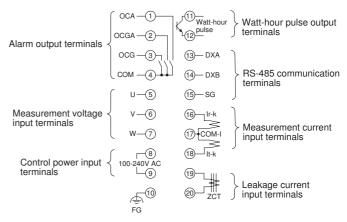
■ Communications specifications

Item		Specification	Factory setting
Standard		EIA-485	-
Transmission	system	2-wire half duplex	-
Data exchange	е	1: N polling/selecting	-
Transmission	distance	1000m (total length)	-
No. of connect	table units	max.32 (including master)	-
Station number setting		1 to 99	Without station number setup
Transmission	characters	ASCII	-
Transmission	speed	4800, 9600, or 19200 bps (selectable)	19200 bps
Data format	Number of start bits	1 (fixed)	-
	Data length	7 or 8 bits (selectable)	7 bits
	Parity bit	None, even,or odd (selectable)	Odd
	Number of stop bits	1 (fixed)	-
	BCC	Even horizontal parity	-

■ Front panel

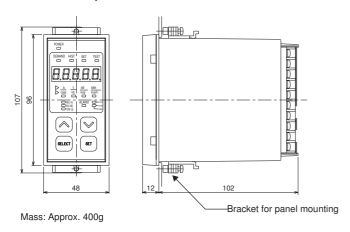


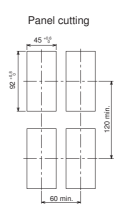
Terminal layout



Note: Alarm output terminal (a) and ZCT input terminal (b) of the UM03-ARA3 (without leakage current measuring function) are NC terminals. Do not connect anything to these terminals.

■ Dimensions, mm





MCCB with ZCT and zero-phase CT

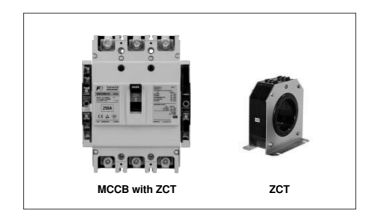


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Molded case circuit breakers with ZCT

■ Description

A leakage current monitoring and breaking system can be easily constructed by combining one of the following models with a UM04 integrated power monitoring unit or a UM03-ARA3G single-circuit power monitoring unit with leakage current measurement.



■ Specifications, MCCB with ZCT for line protection

Frame (AF)			125		250		400		630	800
Туре			BW125JAZ	BW125RAZ	BW250JAZ	BW250RAZ	BW400JAZ	BW400RAZ	BW630RAZ	BW800RAZ
Number of poles a	and number	of elements	3P3E	•	3P3E		3P3E		3P3E	3P3E
Rated insulation v	oltage Ui [V]	AC	690		690		690		690	690
Rated impulse wit	hstand volta	ge Uimp [kV]	6		6		6		6	6
Rated current In [A]		15,20,30,40,50	,60,75,100,125	125,150,160,17	75,200,225,250	250,300,350	,400	500,600,630	700,800
Reference ambier	nt temperatu	re: 40°C								
Rated frequency [Hz]		50-60							
Rated breaking ca	apacity[kA]	AC 440/415/400/380V	30	50	30	50	36	50	50	50
JISC8201-2-1 Ann	n2[lcu]	AC 240/230V	50	100	50	100	85	100	100	100
Isolation complain	t		Compliant							
Reverse connection	on		Possible							
Utilization categor	у		Cat.A							
Dimensions	← -a	a - -d-→	115		130		178		248	248
[mm]		- c + b	155		165		257		275	275
		Å d	68		68		103		103	103
		L L d	95		95		146		146	146
Mass			1.5		2		6.2		9.5	10
Connection method	Front		(screw termin	nals)	(screw termin	nals)	(flat terminal	s)	(flat terminals)	(flat terminals)
Standard	Auxiliary s	witch W	•		•		•		•	•
Internal	Alarm swit	ch K	•		•		•		•	•
accessories *1	Trip device	F	●*3		● *3		● *3		● *3	● *3
	Test termin	nal T1, T2	•		•		•		•	•
	ZCT outpu	t Z ₁ , Z ₂	•		•		•		•	•
Certified	Certified st	andards	Specified Electr	ical	Not applicable.					
standards			Appliance and N	pliance and Material *2 PE Not applicable.						
	JISC8201-	2-1	Self declarat	ion						
	IEC60947-	2	_							
	EN60947-2	2 (CE marking)	_							
Overcurrent tripping	ng method		Thermal-mag	gnetic						
Trip button			Provided							<u> </u>

: Available

^{*1} The auxiliary switch, alarm switch, and tripping device are provided as accessories. Only models with terminal blocks are available. Lead wires are not provided.

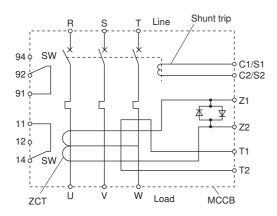
^{*2} Not applicable for a rated current of 125A.

^{*3} Specify 100 to 120V AC/100 to 110V DC or 200 to 240V AC/200 to 220V DC for the voltage rating.

 $^{^{\}star}4$ The voltage rating is 100 to 240V AC/100 to 220V DC for all models.



■ Internal wiring



*S1, S2: Shunt trip coil input terminal
*Z1, Z2: ZCT output terminal
*T1, T2: ZCT trip test current input terminal

■ EW series zero-phase current transformers (low-voltage circuit use)

Description	Туре	Rated	Sensor hole	Hole-through cab		Mass	
		current (A)	diameter (mm)	1φ2W	1φ3W, 3φ3W	3φ4W	(kg)
Round hole	EW-ZB-30M05	50	30	IV 14mm²	IV 8mm²	IV 8mm²	0.22
through-type	EW-ZB-30M1	100	30	IV 60mm ²	IV 50mm ²	IV 38mm ²	0.32
	EW-ZB-58M2	200	58	IV 125mm²	IV 100mm ²	IV 80mm ²	0.6
	EW-Z70A4	400	70	IV 400mm ²	IV 325mm ²	IV 250mm ²	1.1
	EW-Z70A6	600	70	IV 400mm ²	IV 325mm ²	IV 250mm ²	1.1
	EW-Z90	800	90	IV 500mm ²	IV 500mm ²	IV 500mm ²	3.1
	EW-Z115	1200	115	_	_	-	4.8
	EW-Z160	2000	160	_	_	-	10
	EW-Z250	3000	250	_	_	-	28.5
Split	EW-ZD30	100	30	IV 60mm ²	V 50mm ²	IV 38mm ²	0.55
through-type	EW-ZD45	200	45	IV 125mm ²	V 100mm ²	IV 80mm ²	0.89
	EW-ZD65	400	65	IV 325mm ²	V 250mm ²	IV 200mm ²	1.15

Description	Type Rated Sensor hole		Hole-through conductor	Hole-through conductor		
		current (A)	diameter (mm)	3φ3W	3φ4W	(kg)
With	EW-Z3B40	400	70	5×40mm	_	2.8
conductors,	EW-Z3B50	500	70	6×40mm	_	3.1
3-pole	EW-Z3B60	600	90	6×50mm	-	7.6
	EW-Z3B80	800	90	8×50mm	_	8.8
	EW-Z3B100	1000	90	12×50mm	_	11.5
	EW-Z3B120	1200	115	10×75mm	_	15.2
	EW-Z3B160	1600	160	12×100mm	-	30.5
	EW-Z3B200	2000	160	6×100mm×2	_	30.5
	EW-Z3B300	3000	250	8×150mm×2	-	68.6
With	EW-Z4B40	400	90	-	5×40mm	6.4
conductors,	EW-Z4B50	500	90	_	6×40mm	6.9
4-pole	EW-Z4B60	600	90	-	6×50mm	11.5
	EW-Z4B80	800	90	-	8×50mm	14.1
	EW-Z4B100	1000	115	_	12×50mm	15.5
	EW-Z4B120	1200	115	_	10×75mm	24.9
	EW-Z4B160	1600	160	_	12×100mm	36.4
	EW-Z4B200	2000	160	_	6×100mm×2	36.4
	EW-Z4B300	3000	250	_	8×150mm×2	80.3

Note: Twist the ZCT secondary wires (normally once every 50mm) and separate the wires from power line.

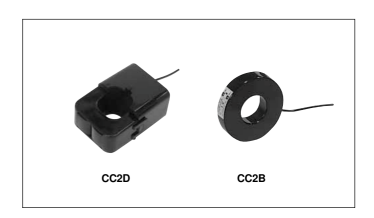


Current transformers, CC2

■ Description

Designed for even easier handling. Line-up consists of two types; models exclusively used for FUJI power monitoring unit (F-MPC 04 series), and models for general-purpose instrumentation.

- · Improved design enables easier mounting.
- Large K→L display allows easier identification of primary conductor direction.
- Hook attached makes it easier to secure the primary conductor with a cable-tie.
- Clamping diode built in CT will not burn out even with the secondary circuit open (except for the CC2D81).



■ Specifications

• CTs are dedicated CTs. Genaral-purpose CTs (secondary rated current 5A or 1A) cannot directly be connected bacause there is a risk of damage.

CT for F-MPC04P (type number UM02), and F-MPC04S (type number UM03)

Model	Compact split		Square split		Toroidal		
Туре	CC2D81-0057	CC2D81-0506	CC2D65-2008	CC2D54-4009	CC2B65-2008	CC2B54-4009	
Dimesions	Fig.1	Fig.1	Fig.2	Fig.3	Fig.4	Fig.5	
Rated primary current	5A	50A	200A	400A	200A	400A	
Linear output limit	Depends on the me	easurement range of t	he main unit.				
Rated secondary current	7.34mA	73.4mA	66.67mA	133.33mA	66.67mA	133.33mA	
Through hole diameter	ø10		ø24	ø36	ø24	ø36	
Rated frequency	50 to 60Hz		50 to 60Hz				
Overcurrent strength	10In continuous	1.0ln continuous	1.0In continuous				
Ratio error	±1%/In ±1.5%/0.2Ir	:1%/ln ±1.5%/0.2ln					
Phase difference	150'±90'/In, 180'±1	20'/0.2In	±60'/ln, ±90'/0.2ln				
Rated burden	0.2693mVA (5Ω loa	d resistance)	44.4mVA (10Ω	0.18VA (10Ω	44.4mVA (load resistance	177.8mVA (load	
			load resistance)	load resistance)	of 10Ω or less)	resistance of 10Ω or less)	
Insulation resistance	500 VDC/ 100 M Ω or	more			500VDC/100MΩ or more (between	500VDC/100MΩ or more (between	
	(between sensor co	ore and output lead wi	ire)		through hole and output lead wire)	through hole and output terminal)	
Dielectric strength	2000VAC/min				2,500VAC/min (between through	2,500VAC/min (between through	
	(between sensor co	ore and output lead wi	ire)		hole and output lead wire)	hole and output terminal)	
Output protection	_		3Vp built-in clamp	±3Vp built-in	_		
			diode	clamp diode			
Operating conditions	–20 to 75°C, 80%RH o	r lower (No condensation)	H or lower (No conde	nsation)			
Split portion securing method	Clamp		Clamp		_		
Mounting method	Hanger		Hanger				
Connection	Heat-resistant IV cat	ole 0.3mm ² x 1,000mm	Heat-resistant IV cabl	Heat-resistant IV cable AWG18, 1,000mm		M3 screw terminal	
Mass	45g		200g	300g	60g	180g	



■ Specifications

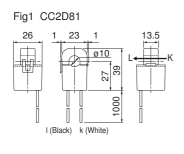
CT for F-MPC04 (type number UM04)

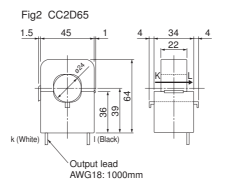
Model	Square split			Toroidal split			
Туре	CC2D74-1001	CC2D74-2001	CC2D74-4001	CC2C76-8001	CC2C76-12X1		
Dimesions	Fig.3			Fig.6			
Rated primary current	100A	200A	400A	800A	1,200A		
Linear output limit	Depends on the measu	urement range of the n	nain unit.				
Rated secondary current	1A						
Through hole diameter	ø36			ø60			
Rated frequency	50 to 60Hz						
Overcurrent strength	1.0ln continuous						
Ratio error	±1%/ln ±1.5%/0.2ln			±1%/ln ±1.5%/0.2lr	n ±3%/0.05In		
Phase difference	90±90'/In	60±60'/In	±80'/In	±80'/ln, ±100'/0.2lr	١		
Rated burden	$0.5VA~(0.5\Omega~load~resis)$	$0.5VA~(0.5\Omega~load~resistance)$					
Insulation resistance	500VDC/100MΩ or mo	re		500VDC/100MΩ or more (between			
	(between sensor core	and output lead wire)		through hole and output)			
Dielectric strength	2000VAC/min			2500VAC/min (between through			
	(between sensor core	and output lead wire)		hole and output)			
Output protection	$\pm 1.4 \text{Vp}$ with built-in cla	mp diode					
Operating conditions	–20 to 75°C, 80%RH o	r lower (No condensat	ion)				
Split portion securing method	Clamp						
Mounting method	Hanger						
Connection	Heat-resistant IV cable AWG18, 1,000mm			Vinyl cabtire cable 0.75mm ²	x 1,000mm 2-core		
Mass	300g			500g			
Combination CT-BOX	UM04X-1			UM04X-1			

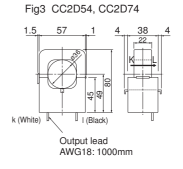
Note: • To cope with extension of CT output wire, CT with connector and relay cable are available.
• For CTs without build-in output protection diode, be sure to draw a primary current after connecting a rated load. Drawing a primary current without connecting the rated load is dangerous bacause high voltage appears at the output terminal.
• CT-BOX to be used together with general-purpose CT (10 to 7500A/5A) is the UM04X-5.



■ Dimensions, mm



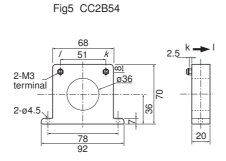


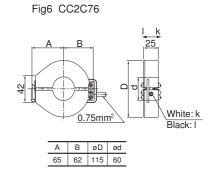


(Black) (White)

Output lead

Fig4 CC2B65







Terminal relay RS16

■ Description

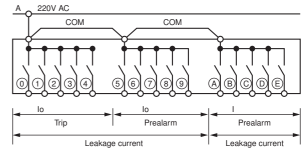
The RS16 relay, in combination with F-MPC04 (type: UM01) power monitoring unit, outputs the current prealarm signal and leakage current pre alarm signal, and the signal to trip circuit breakers.

■ Specifications

		DO4C DE04H		
Туре		RS16-DE04H		
	nectable circuits	5		
Operate tir		10ms or less		
Release tir	ne	10ms or less		
Vibration	Malfunctions durability	10–55Hz 1mm double amplitude (0.61N max.)		
	Mechanical durability	10–55Hz 1mm double amplitude (0.61N max.) 3 times in each X, Y, Z direction, total 18 times		
Shock	Malfunctions durability	100m/s ²		
	Mechanical durability	200m/s², 2 hours in each X, Y, Z direction, total 6 hours		
Operating	ambient temperature	-25 to 55°C(no icing or no condensation)		
Operating	ambient humidity	35 to 85%RH		
Terminal s	crew size	M3		
Tightening	torque	0.5–0.7N • m		
Mounting		Rail mounting (screw mounting also available)		
Applicable	crimp terminal	R1.25-3 (Max 6mm)		
Applicable	wire size	Max. 1.4mm dia.		
LED color	Operation indication	Red		
	Power source indication	Green		
Coil surge	suppressor	Diode		
Max. No. o	f rely insertion	50		
Insulation i	esistance (initial)	100MΩ (500V DC megger)		
Dielectric	Between contact and coil	2000V AC, 1 minute		
strength	Between same polarity contacts	1000V AC, 1 minute		
	Between reverse polarity contacts	2000V AC, 1 minute		
	between heteropolar coils	500V AC, 1 minute		
Mass		200g		

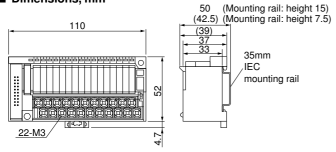
RS16-DE04H

■ Terminal arrangement



ı	Leakage current	Leakage current
3-pl	hase 3-wire	3-phase 4-wire
① :lo trip (No.1 or 6)		Io trip (No.1 or 4)
1 :lo trip (No.2 or 7)	Io trip (No.2 or 5)
2 :lo trip (No.3 or 8)	Io trip (No.3 or 6)
③:lo trip (No.4 or 9)	Unused
4 :lo trip (No.5 or 0)	Unused
(5) :lo prea	larm (No.1 or 6)	lo prealarm (No.1 or 4)
6 :lo prea	larm (No.2 or 7)	lo prealarm (No.2 or 5)
7 :lo prea	larm (No.3 or 8)	lo prealarm (No.3 or 6)
8 :lo prea	larm (No.4 or 9)	Unused
9 :lo prea	larm (No.5 or 0)	Unused
A: I prealarm (No.1 or 6)		I prealarm (No.1 or 4)
B: I prealarm (No.2 or 7)		I prealarm (No.2 or 5)
C :I preala	ırm (No.3 or 8)	I prealarm (No.3 or 6)
① :I preala	rm (No.4 or 9)	Unused
E :I prealarm (No.5 or 0)		Unused
F :Unused	d	Unused

■ Dimensions, mm

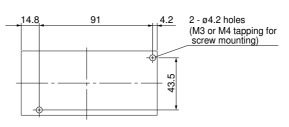


■ Connector cable

For connecting CT-BOX, Terminal relay RS16, and Connector terminal block AU-CW.

1m long	AUX014-201	
2m long	AUX014-202	
3m long	AUX014-203	

Panel drilling

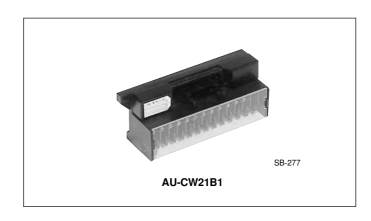




Connector terminal-block, AU-CW21B1

■ Description

The AU-CW21B connector terminal-block, in combination with the FMPC04 (type: UM04) power monitoring unit, can output a kWh pulse.



■ Specifications

Туре	Front mounting	AU-CW21B1-04	
	Rear mounting	AU-CW21B1-04R	
Insulation voltage		60V AC/DC	
Continuous current		1A (at 40°C)	
No. of terminals		21	
No. of connectors		20	
Terminal screw size		M3.5	
Insulation resistance		100Ω or more	
Dielectric strength		500V 1min	
Allowable ambient temperature		−5 to +40°C	
Allowable ambient humidity		45 to 85%RH	
Flame resistance		UL94-V1	
Connection	Multi-core cable	AUX014-20□ *	
cable	Flat cable	AUX024-20□ *	

Note: * Specify cable length by replacing \square with 1: 1m, 2: 2m, or 3: 3m.

■ Ordering information

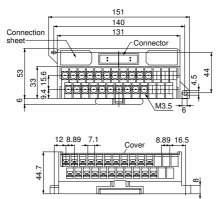
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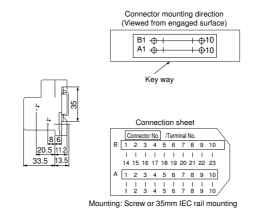
1. Type number

■ Terminal arrangement and output

		Pulse output circuit No.	Remarks
Terminal No.	23	Circuit 1 pulse output	Circuit 1 to 6 pulse outputs are valid in 3-phase 4-wire system.
	22	Circuit 2 pulse output	
	21	Circuit 3 pulse output	
	20	Circuit 4 pulse output	
	19	Circuit 5 pulse output	
	18	Circuit 6 pulse output	
	17	Circuit 7 pulse output	
	16	Circuit 8 pulse output	
	10	Circuit 9 pulse output	
	9	Circuit 10 pulse output	
	15, 2	Common (–)	

■ Dimensions, mm







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