

MITSUBISHI ELECTRIC Instrument Transformers

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for a greener tomorrow



High Reliability and Wide-ranging Variations to Meet Divers<mark>ified Needs</mark>



stem certification





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Insulation Performance – The deciding factor for voltage and current transformers.

An important role of instrument transformers, including transformers for the electric currents and voltages used by electric meters and measurement equipment, is to prevent major accidents involving the circuit sensors and power sources of electrical equipment, thereby ensuring the high reliability required of such equipment.

Utilizing advanced technologies accumulated over long years together with superior insulation materials, Mitsubishi Electric Instrument Transformers offer exceptional reliability and continually receive high evaluations from satisfied customers around the globe.

From low-voltage to 33kV, Mitsubishi Electric manufactures a complete line-up of instrument transformers that can be used safely in every application.





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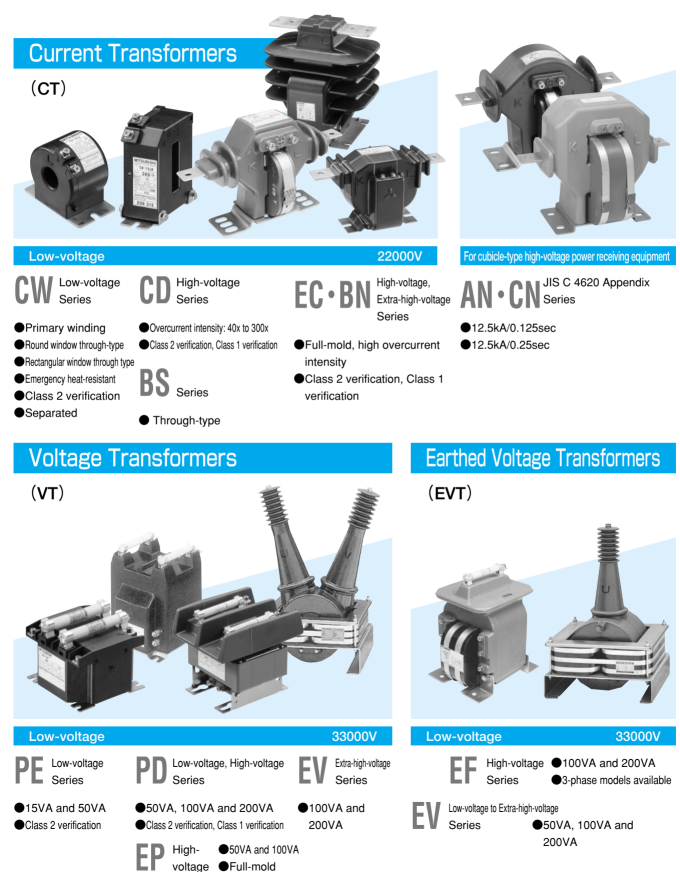
Overview and Features of Mitsubishi Electric Instrument Transformers

Mitsubishi Electric Instrument Transformers are highly reliable owing to the use of advanced technologies and superior insulating materials.

Choose from a wide range of models to best match your application needs.

Vast model line-up in answer to diversified application needs

From low-voltage to 33kV —



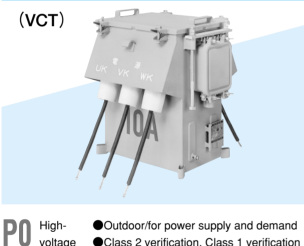
Zero-phase Current Transformers



BZ_{Series}

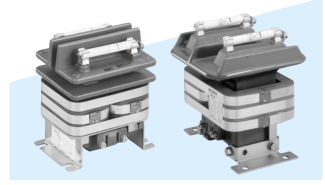
Cable through-type Separated design also available

Voltage&Current Transformers



Class 2 verification, Class 1 verification

Transformer for control circuits



EM1

For operating power supplies of highvoltage circuit breakers

Excellent Insulation Performance

The use of superior insulation materials such as epoxy resins and Melquid rubber for these instrument transformers ensures excellent insulation performance.

•The heat-resistant resin of the CW Series uses a flame retardant material compliant with the UL 94 V-O (self-extinguishing) standard.

However, CW-5LS3 and CW-5LMS3 cases use a flame retardant PBT resin material compliant with the UL 94 V-O (selfextinguishing) standard.

•Fully molded cases manufactured using Melquid rubber (EC/BN Series)



•Melquid rubber, which has excellent electric and mechanical characteristics, is used for these fully molded units.

Small in size, lightweight and highly reliable.

Pursuing Compact Size and **Operation Ease**

- The CW Series of low-voltage current transformers offers units that are compact in size and lightweight. Available in a wide range of models (e.g., cable or busbar wiring and small currents), wiring of this product is simple and easy. The direction of the mounting plate can be turned 90° .
- Because they are small in size and lightweight, general-use PD and CD units are suitable for simple cubicle equipment and other similar applications.
- •For zero-phase current transformers, there is also a separated design that can be easily attached using existing cables.

Be Certain to Observe the Following Precautions to Ensure Safety

In order to get the best service life out of Mitsubishi Electric Instrument Transformers, be certain to observe the following items when using these products.

1 Usage Environment and Usage Conditions

- (1)Do not use instrument transformers in the following places. It may lead to dielectric breakdown and shorter service life.
- Places where the ambient temperature is outside the range of $-20 \sim 50^{\circ}$ C
- Places where the relative humidity is equal to or more than 85%, or places where condensation forms
- Places where the altitude exceeds 1000m
- Places where there is much dust, corrosive gas, salt-laddened wind (high salt content), or oily smoke
- •Places where vibrations and/or jolting occurs frequently
- Places exposed to rain, water drops or sunlight (for indoor products)
- •Near circuits with high harmonics
- Places where small animals such as mice and snakes may infiltrate
- (2) If using a transformer in a location subject to hightemperature/humidity, corrosive gas, high altitude, pollution/humidity, high-temperature or cool-temperature environments, refer to Special Environments on page 74.

- (3) Select the model carefully when using a transformer for the following purpose.
- If combining an small-load electronic meter with a voltage transformer, choose a transformer with a load rating of less than or equal to 50VA. If a transformer with a high load rating is chosen, there will be a large margin of error.

2 Installation

Be certain to observe the following regarding installation. To ensure safety, the electrical works required when installing transformers should only be performed by an experienced electrician.

Install the transformer so it is not exposed to rainwater, oil or other matter such as dust and coarse particulates (for indoor products).

3 Connections

Be certain to observe the following when connecting wiring. To ensure safety, transformer connections should only be performed by an experienced electrician.

Be certain to tighten terminal screws using the following torques.

Model	Туре	Primary terminal (N · m)	Screw size	Secondary terminal (Tertiary terminal) (N • m)	Screw size
	CW Series	M5 : 2.84~3.72 M6 : 4.71~6.37	M5 M6	2.84~3.72	M5
		M8 : 11.7~15.3 M10 : 23.5~30.2	M8 M10	0.98~1.35	M4
СТ	CD Series	M8 :11.7~15.3	M8	2.35~3.04	M6
01	EC/BN Series	M10 : 23.5~30.2 M12 : 40.2~52.4	M10 M12	2.35~3.04	M6
	AN/CN Series	M16 : 99.0~130.3	M16	2.35~3.04	M6
	BS Series	_	—	2.35~3.04	M6
	PE Series	1.37~1.76	M5	1.37~1.76	M5
т	PD Series	2.35~3.04	M6	2.35~3.04	M6
VT	EP Series	1.37~1.76	M5	2.35~3.04	M6
	EV Series	10.98~14.50	M10	2.35~3.04	M6
	EV/EF Series (except for the following models)	2.35~3.04	M6	2.35~3.04	M6
	EF-03XFC	2.35~3.04	M6	0.98~1.35	M4
EVT	EV-1	10.98~14.50	M10	0.05 0.04	
	EV-1X	Earth side 2.35~3.04	M6	2.35~3.04	M6
	EV-2, EV-2X EV-3, EV-3X	10.98~14.50	M10	2.35~3.04	M6
ZCT	BZ Series	_	-	(including test terminals, connection terminals) 2.35~3.04	M6
VCT	PO-2HB PO-6HB	—	-	0.98~1.35	M4
Transformer for control circuits	EMT-K EMT-BB	2.35~3.04	M6	2.35~3.04	M6

●Be certain to tighten screws provided with brackets directly mounted on busbars for square window through-type current transformers. Target models: Brackets directly mounted on busbars for CW-15LM, CW-40LM and CW-15LMS.

Applicable type/Rated primary current	Screw name	Tightening torque		
CW-15LM 200~750A CW-40LM 300~2000A	CT mounting screw (steel screw)	M5 screw : 1.37~1.76N ⋅ m		
CW-40LM 300~2000A CW-15LMS 200~2000A	Busbar mounting screw (brass screw)	M6 screw : 2.35∼3.04N ⋅ m		
CW-40LM 2500,3000A	CT mounting screw (steel screw)	M6 screw : 4.48~5.50N · m		
CW-15LMS 2500,3000A	Busbar mounting screw (brass screw)	M8 screw : 6.67∼8.92N ⋅ m		

\land Caution

- Tightening screws too tight may damage the terminals.
- Tightening screws loosely may cause malfunction or the body to catch on fire.
- Do not perform connection work with live wires. This may cause electrical shock, equipment failure, burnout or a fire.
- Be certain to check the attachment diagram carefully and then connect wires correctly. Improperly connected wires may cause malfunction, burnout or a fire.
- Be certain to use electric cables made of materials and wire diameters suitable for the circuit voltage and rated current.
- Be certain to use crimp-type terminals suitable for the cable size.

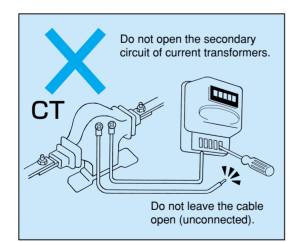
Using inappropriate crimp-type terminals may cause burnout or a fire.

•Be certain to connect cables to the primary and secondary terminals so that the terminal areas are not exposed to vibration or impact.

\land Caution

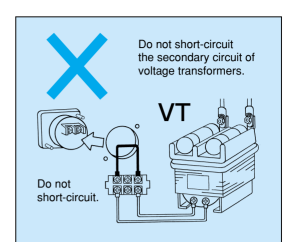
(1) Do Not Open Circuit on Secondary Side of Current Transformer

Opening the circuit on the secondary side of a current transformer when the primary current is flowing is prohibited. If the circuit on the secondary side is open, the primary current flows but the secondary current does not. Therefore, this induces high voltage on the secondary side, causing the temperature to rise. For this reason, dielectric breakdown occurs in the secondary winding and it could result in burnout.



(2) Do Not Short-circuit Voltage Transformers on the Secondary Side

Short-circuiting voltage transformers on the secondary side or short-circuiting them with low impedance is prohibited. If the secondary side of the transformer is short-circuited or short-circuiting occurs due to low impedance, excessive current flows to the secondary winding and the winding will be damaged. Additionally, secondary winding burnout may result in dielectric breakdown of the primary winding, and this could lead to phase-to-phase short-circuiting.

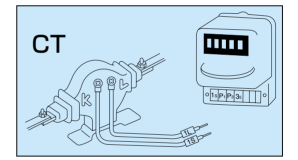


(3) Prevent Improper Connections

Be careful to make sure wires are connected properly. Improperly connected wiring may lead to faulty measurements and dangerous conditions.

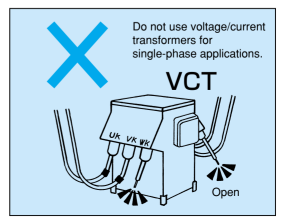
Be certain to carefully check terminal markings when making connections.

For meters associated with power factoring such as voltmeters and watt-hour meters, be certain to pay careful attention to polarity when making connections.



(4) Do Not Use Voltage/Current Transformers for Single-phase Applications

Using voltage/current transformers (for 3-phase, 3-wire systems) for single-phase applications is prohibited. If you use a voltage/current transformer set to single-phase connected in a three-phase circuit, a wire in the unused phase is open. At this time, series resonance occurs in the voltage transformer caused by the grounding electrostatic capacity in the cable and voltage transformer winding reactance, and excess voltage may be generated. This excess voltage (approximately $1.3 \sim 2$ times) could lead to burnout.



(5) Do Not Use Voltage Transformers on the Secondary Side of Inverter Circuits

Since the voltage waveform on the secondary side of the inverter circuit is a square wave (rectangular wave), the secondary output waveform of the voltage transformer becomes pulse-shaped and normal voltage is not output. The magnetic saturation of the core may lead to burnout.

(6) Do Not Use Voltage Transformers on the Secondary Side of Thyristor Circuits

Every time a thyristor circuit input operation occurs, an excitation current flows to the primary side of the voltage transformer. Heat generated from that current may lead to burnout.

(7) Grounding

Be certain to ground the secondary sides, frames, and outer case (or core if there is no case) of voltage, current and voltage/current transformers (except for low-voltage units). It is instructed in the technical standards for electrical equipment to ensure grounding to prevent harm to humans caused by mistaken contact on the primary side and to safeguard meters.

Orounding work for the secondary side wiring of meter transformers

Type of meter transformer	Grounding work
Instrument transformers for extra- high-voltage measurement devices	Class A grounding
Instrument transformers for high- voltage measurement devices	Class D grounding
Instrument transformers for low- voltage measurement devices	No grounding (For details, refer to Article 13 of the Interpretation of Technical Standards for Electrical Equipment).

Grounding work of devices with iron racks or outer cases

(If the transformer or instrument transformers does not have an outer case, the core is applicable.)

Equipment classification	Grounding work
For low-voltage use (less than or equal to 300V)	Class D grounding
For low-voltage use (over 300V)	Class C grounding
For high-voltage or extra-high-voltage	Class A grounding

However, some equipment may not comply to the rules in the above table. For details, refer to Article 29 of the Interpretation of Technical Standards for Electrical Equipment.

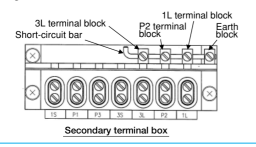
•Be certain to ground the earthed voltage transformer primary ground-side terminal before use.

(8) Connecting Terminals

Pay careful attention to connect wires to terminals properly, without leaving any open-wire gaps. Otherwise, overheating, measurement error, equipment burnout or a fire may occur. Additionally, improperly attaching the neutral wire in a 1-phase, 3wire circuit may cause the load side of a device to burnout when 200V is applied.

(9) Confirm Grounding of the Voltage/Current Transformer Secondary Terminal Box

As the secondary terminals (1L, P2 and 3L) of voltage/current transformers must be grounded, check to confirm that the short-circuit bar described in the following figure is fastened to the 1L, P2 and 3L terminal blocks and the earth block. Otherwise, the 1L, P2 and 3L terminals will not be grounded.



🕂 Danger

Do Not Work with Live Wires

Performing connection work when wires are live (i.e., electricity is supplied to the unit) is absolutely prohibited. This could lead to not only electrical shock, electrical burn injury and equipment burnout or a fire, but also loss of human life.

4 Preparations before Use

Be certain to carefully review the following items before use. If an abnormality exists, refer to Section 6 Matters Regarding Repairs at Time of Malfunction and Handling Abnormalities.

(1) Transportation

Carelessness at the time of transportation is a major cause of damage to transformers. Be certain to prevent subjecting the transformer to vibration and jolting as much as possible when moving it.

(2) Checking transformer upon arrival

Be certain to do the following inspections immediately after arriving at the final destination, and check to ensure that there are no abnormalities.

- •Check for cargo damage due to accidents or handling during transportation, including packaging.
- •For molded models, check for changes in shape, damage, blemishes, etc.

(3) Check ratings

Before using the transformer, be certain to check it ratings (e.g., voltage transformation ratio, current transformation ratio, rated load).

5 Usage Methods

Be certain to observe the following items when using a transformer.

🕂 Caution

(1) Be certain to use products within the range of ratings specified.

Be certain to use a transformer within the range of ratings specified for that model.

Otherwise, not only measurement error, but also burnout or a fire caused by overheating may occur.

Refer to 4 Selection on page 11 for selecting models.

(2) Precaution regarding usage period

Each transformer is subjected to a verification process for transactions and authorization during a period of validity, otherwise it is a violation of the Measurement Law (i.e., violation of Article 172 of the Measurement Law is punishable by up to six months in jail, a fine of up to 500,000 yen, or both). The period of validity is shown on the verification plate. Be certain to closely check the period of validity and use the transformer only within that period.

When updating verification due to expiration, special verification where only combination meters are submitted is possible if updating is conducted within 14 years from the first transformer verification test.

(3) Recommended timing of renewal

Be certain to consider renewing molded transformers (including other dry versions) approximately 15 years after the purchase date. Using a transformer for more than 15 years may cause an accident due to dielectric breakdown.

(4) Precaution regarding installing transformers as part of other equipment

Due to specification requirements, transformers are not to be installed in (i.e., built into) other equipment. Installing them for use in other equipment, may result in failure due to, for example, the generation of dielectric breakdown.

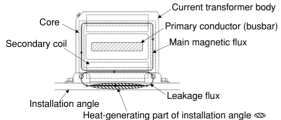
(5) Using current transformers on the secondary side of inverter circuits

Because of errors due to higher harmonic components and an increase in the excitation current in the lowfrequency range, the error becomes large. Therefore, select a rated load ten times larger than the usage load. Consider values in the low-frequency range that are less than or equal to 25Hz as reference values.

(6) Heat generation when installing square window through-type current transformers horizontally

Target types : CW-40LM 2500/5A~6000/5A, CW-15LMS 2500/5A~6000/5A

When a target current transformer is installed horizontally, it has been confirmed that the installation angle (if made of iron) generates abnormal heat due to the leakage of magnetic flux in the secondary coil of the transformer (temperature rise: approximately 30K (2500A rated) \sim 70K (6000A rated)). Due to the heat generated, the body temperature of the current transformer becomes approximately 30K, but this is not a problem. The section of the installation angle shown in the following figure generates heat. Be certain to prevent equipment affected by heat from coming in contact with the area surrounding the installation angle that generates heat. Additionally, if the heat generated has an impact on peripheral equipment (e.g., wiring), use an installation angle made of nonmagnetic material that does not permit the passage of magnetic flux. (If the rated primary current is less than or equal to 2000A, or if the current transformer is installed vertically, there is no problem of heat generation in the installation angle.)



(7) Protecting the peripheral equipment of voltage transformers

If using a voltage transformer in combination with other equipment such as a protective relay, a voltage transformerrelated accident due to an overload or lightning surge may cause a power outage.

If using a voltage transformer for equipment to which a power outage may inflict heavy damage, be certain to take measures to protect the system so that any transformer-related accident will not have a critical influence on peripheral meters/equipment.

6 Repairs at Time of Malfunction and Handling Abnormalities

If the transformer begins to operate abnormally, ask your electrical facilities manager to contact Mitsubishi Electric System & Service Co., Ltd. or the Mitsubishi Electric branch office in charge.

7 Maintenance & Inspections

Be certain to observe the following regarding maintenance and inspections. To ensure safety, maintenance and inspections should only be performed by an experienced electrician such as the chief electrical engineer. For details, refer to 4 Maintenance & Inspection on page 80.

🕂 Danger

(1) Connecting earthing wires

To ensure safety, be certain that earthing wires are connected to the terminals.

If it is assumed that the power has been cut and forget to check whether or not the power supply is turned off, it may lead to electrical shock, electrical burn injury or death. If there is a need to touch the body of a transformer, make sure to check whether or not the transformer is disconnected from the circuit. To do this, use a circuit breaker or switch and then use a detector for the appropriate voltage to ensure that there is no voltage in the circuit.

(2) Do not touch a transformer when there is a live current

If an electrical current exists when wanting to do maintenance or an inspection, do not touch the transformer body, terminal or other any other component. It could lead to not only electrical shock, electrical burn injury, equipment burnout or a fire, but also death.

8 Storage

If there is a need to a store a transformer for a long period of time, avoid the following places, as it may lead to degradation of insulation and shorten service life.

- •Places where the ambient temperature is outside the range of $-30 \sim 60^{\circ}$ C
- \bullet Places where the daily mean temperature exceeds 35 °C
- Places where the relative humidity is equal to or more than 90%, or places where condensation forms
- Places where there is much dust, corrosive gas, salt-laddened wind (high salt content), or oily smoke
- Places where vibrations and/or jolting occurs frequently
- Places exposed to rain, water drops or sunlight

\land Danger

Cutting power supply for removal

When removing a transformer in preparation of storage, be certain that the power supply to the circuit to which the transformer is connected is turned off.

(Refer to $\boxed{7}$ Section (1)). To ensure safety, removal should only be performed by an experienced electrician such as the chief electrical engineer.

If removal is attempted at the time wires are live, this could lead to not only electrical shock, electrical burn injury, equipment burnout or a fire, but also death.

9 Transformer Disposal

Be certain to dispose of transformers treating them as general industrial waste.

For removable installation racks, those that are iron can be recycled.

10 Warranty

- (1) The duration of the warrantee is one year from the date of purchase or 18 months after manufacturing, whichever comes first. For equipment failures caused by carelessness or negligence of the user, repair services are charged at cost even within the warrantee period.
- (2) Mitsubishi Electric shall not be liable for compensation of damage arising from reasons not attributable to Mitsubishi Electric, including loss in opportunities and/or lost profits incurred to users due to the failure of a Mitsubishi Electric product, as well as special damage and/or secondary damage, whether foreseeable or not, accidents, damage to products other than Mitsubishi Electric products, nor other business.

1. Current Transformers (CT)

Circuit voltage	Location of use	Use	Overcurrent strength (Times)	Overcurrent constant		Туре	Rated burden (VA)	Current transformation ratio (A)	Accuracy class	Applicable standards	Remarks	Page			
						CW-5L	5	60~750/5 60~750/1							
								100~750/5			Cable wiring				
						CW-15L	15	100~750/1			Round window through-type	14			
						CW/ 401 40	40	150~750/5			through-type				
						CW-40L	40	150~400/1							
							CW-5LP	5	1~50/5						
		General-use					Ŭ	1~50/1							
		meters	meters	meters	meters				CW-15LP	15	1~50/5			Small current	17
								1~50/1			Primary winding				
						CW-40LP	40	1~50/5	10						
				—				1~50/1 150~750/5	1.0	JIS C 1731-1					
≤1100V	Indoor		40			CW-15LM	15	150~750/1			Busbar wiring				
								200~6000/5			Square window	18			
					CW	CW-40LM	40	200~2000/1			through-type				
					Series	CW-15LS	15	5~750/5			Cable wiring	22			
		Dedicated				CW-15LMS	15	200~6000/5		Busbar wiring	23				
		verification				CW-5LS3	2×5	150~250/5]		Pushar/aphla wiring	27			
		class				CW-5LMS3	2×5	250~400/5			Busbar/cable wiring	27			
		Class 1 heat-resistant				CW-5T	5	100~150/5			Cable wiring				
		Class 2 heat-resistant				CW-5L	5	100~400/5			Cable winnig	30			
						CW-15LM	15	200~400/5							
		Relays		n>10		CW-15LM	15	1500~4000/5	1PS (JEC Standards) 10P10/1 (IEC Standards)	JEC-1201 -2007 IEC 60044-1	Busbar wiring	32			
					CW-5S	5	300~500/5								
		General-use meters Separated						300~500/1			Cable wiring				
≤440V	Indoor		40	40 —		CW-2SL	2	150~250/1	1.0	JIS C 1731-1	Separated	33			
						CW-5SL	W-5SL 5 300~800/5		/-5SL 5 ⊢──						
						00.401/		300~800/1				05			
			10	n>3		CD-40K	40	5~750/5				35			
		General-use	40	n>10		CD-40NA	40	5~500/5			_	36			
		meters	40kA	n>10	CD	CD-40H	40 40	600~1000/5 1200~2000/5	1.0 • 1PS	JIS C 1731-1		38			
		Relays	75		Series	CD-40ENA	40	5~400/5	1.0 * 11-3	JEC-1201 -2007		39			
		i leidys	150	n>10		CD-40GNA	40	5~200/5				40			
			300			CD-40LN	40	5~100/5				41			
		Dedicated	40	_		CD-15BB	15	5~400/5	0.5	JIS C 1731-1		42			
		verification class General-use meters	40	n>5	EC/	EC-0 (LA)	40	5~300/5		JIS C 1731-1		43			
		Relays			EC/ BN		40	10~1500/5	1.0 • 1PS	JEC-1201 -2007	Fully molded				
≤6600V	Indoor	Dedicated verification class	40~300	n>10	Series	BN-0 (LA)	15	10~1500/5	0.5	JIS C 1731-1		44			
			10 51 4			CD-10ANA	10	20~200/5							
		Cubicle-type				CD-25ANA	25	20~200/5							
		high-voltage	0.125s.	p. 10	AN/ CN	CD-40ANA	40	20~200/5	100	JIS C 4620		E 4			
		power	10 514	n>10	Series	CD-10CNA	10	20~200/5	1PS	(Appendix)	_	54			
		receiving	12.5kA		001100	CD-25CNA	25	20~200/5							
		equipment	0.25s.			CD-40CNA	40	20~200/5							
		General-use			BS	BS-MD	40	200~1500/5		IEC 1001					
		meters	40kA	n>10	BS Series			300-150~4000-2000/5	1PS	JEC-1201 -1996	—	50			
		Relays				BS-MC	40	400~4000/5		110 0 1701 1					
11000V		General-use meters Relays	40 150	n>10		BN-1 (LA)	40	10~1500/5	1.0 • 1PS	JIS C 1731-1 JEC-1201	Fully molded	46			
	Indoor	Dedicated verification class	40	1210	BN		15	10~1500/5	0.5W	-2007 JIS C 1736	i dily molded	-10			
	nuoor	verification class General-use meters	40		Series		13	10 1000/0	0.000	JIS C 1731-1					
22000V		Relays	300	n>10		BN-2A	40	10~1200/5	1.0 • 1PS	JEC-1201 -2007	Fully molded	48			
	Indoor	General-use meters	40	n>10	BS	BS-SA	15~	200~2000/5	1PS	JEC-1201	_	52			
		Relays	40	n>20	00	00-0A	100	200 2000/5	11-0	-1996		52			

2. Voltage Transformers (VT)

voltage	Location of use	Use	Туре		Rated burden (VA)	Voltage transformation ratio (V)	Accuracy class	Applicable standards	Remarks	Page							
≤440V	Indoor	General-use	PE	PE-15F (with fuse) PE-15	15	220/110	1.0·1P JIS C 1731-2			58							
	meters Relays	Series	PE-50F (with fuse) PE-50	50	440/110	3.0•3P	JEC-1201 -2007		58								
				PD-50H PD-50HF (with fuse) PD-100H	50	220/110, 440/110 220/110, 440/110 3300/110, 6600/110 220/110, 440/110				60							
		General-use meters		PD-100HF (with fuse) PD-200K	100	220/110, 440/110 3300/110, 6600/110 440/110	1.0·1P	JIS C1731-2 JEC-1201 -2007									
R	Relays PD Serie:	PD Series	PD-200KFH (with fuse) PD-50KFH	200 50	440/110 3300/110, 6600/110		-2007	_	62								
≤6600V	≤6600V Indoor			(with fuse) PD-100KFH (with fuse)	100	6600-3300/110	3.0•3P			63							
		Dedicated verification	verification	verification	verification	verification	verification	verification	verification	rification	PD-15KFH (with fuse) PD-25KFH (with fuse)	15 25	3300/110 6600/110	0.5	JIS C 1731-2		64
		class		PD-100KFH (with fuse)	100		1.0•1P	JIS C 1731-2 JEC-1201 -2007									
		General-use meters Relays	EP	EP-0FH (with fuse)	50 100 50	3300/110 6600/110 6600-3300/110	1.0•1P	JIS C 1731-2 JEC-1201 -2007	Fully molded	65							
11000V		General-use meters Relays		EV-1	100 200 15	11000/110	1.0·1P	JIS C 1731-2 JEC-1201 -2007									
		verification class	Dedicated rification class EV Series	514.0	25 100		0.5W	JIS C 1736	-	66							
22000V 33000V		General-use meters Relays		EV-2 200 EV-3 100		22000/110	1.0•1P	JIS C 1731-2 JEC-1201 -2007									

3. Earthed Voltage Transformers (EVT)

Circuit	Location	Use		Туре	Rated burden	Voltage transformation	Accuracy	Applicable	Remarks	Page		
voltage	of use	030	1300		(VA)	ratio (V)	class	standards	riemana	i age		
				EV-L	50	$\frac{220}{50}/\frac{110}{50}$ $\frac{440}{50}/\frac{110}{50}$	1P					
≤440V	Indoor	General-use meters	meters	meters	rs		100 50/50	$\frac{\overline{\sqrt{3}}}{\sqrt{3}}, \frac{\overline{\sqrt{3}}}{\sqrt{3}}, \frac{\overline{\sqrt{3}}}{\sqrt{3}}, \frac{\overline{\sqrt{3}}}{\sqrt{3}}, \frac{220}{\sqrt{3}}, \frac{110}{\sqrt{3}}, \frac{190}{3}, \frac{110}{3}, \frac{110}{3}$		 JEC-1201 -2007	-	67
	Relays		EV-LX	100/100	$\frac{440}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3} \left(\frac{110}{3}\right)$	1P/3G						
				EF-0FC (with fuse)	100 200	$\frac{3300}{\sqrt{3}}/\frac{110}{\sqrt{3}}, \frac{6600}{\sqrt{3}}/\frac{110}{\sqrt{3}}$	1P					
		General-use		EF-0XFC	100/100	$\frac{3300}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3} \left(\frac{110}{3} \right)$						
≤6600V	00V Indoor meters	l l (wit	(with fuse)	200/200	$\frac{6600}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3} \left(\frac{110}{3} \right)$	1P/3G	JEC-1201 -2007	-	68			
		Totayo	EV EF Series	EF-03XFC (with fuse)	3×100/ 3×100	$3300/110/\frac{190}{3}\left(\frac{110}{3}\right)$						
				For 3-phase	3×200/ 3×200	$6600/110/\frac{190}{3}\left(\frac{110}{3}\right)$						
11000V				EV-1	100 200	$\frac{11000}{\sqrt{3}}/\frac{110}{\sqrt{3}}$	1P					
110000				EV-1X	100/100 200/200	$\frac{11000}{\sqrt{3}}/\frac{110}{\sqrt{3}}/\frac{110}{3}\left(\frac{190}{3}\right)$	1P/3G					
22000V	Indoor	General-use		EV-2	100 200	$\frac{22000}{\sqrt{3}}/\frac{110}{\sqrt{3}}$	1P	JEC-1201	_			
220000	R	Relays	meters Relays	EV-2X	100/100 200/200	$\frac{22000}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{110}{3} \left(\frac{190}{3} \right)$	1P/3G 1P		69			
33000\/				EV-3	100 200	$\frac{33000}{\sqrt{3}}/\frac{110}{\sqrt{3}}$						
33000V			EV-3X	100/100 200/200	$\frac{33000}{\sqrt{3}}/\frac{110}{\sqrt{3}}/\frac{110}{3}\left(\frac{190}{3}\right)$	1P/3G						

4. Zero-phase Current Transformers (ZCT)



Circuit voltage	Location of use	Use	!	Туре		Window diameter (mm)	Rated primary current (A)	Applicable standards	Page
					BZ-60A 60 300				
	≤22000V Indoor Ground relays	Cround	-type	ΒZ	BZ-90A	90	600	JEC-1201 -2007	70
≤22000V					BZ-110A	110	1000		70
		relays			BZ-170A	170	1200	2007	
			Separated		BZ-120SA	120	1000		71

5. Voltage/Current Transformers (VCT)

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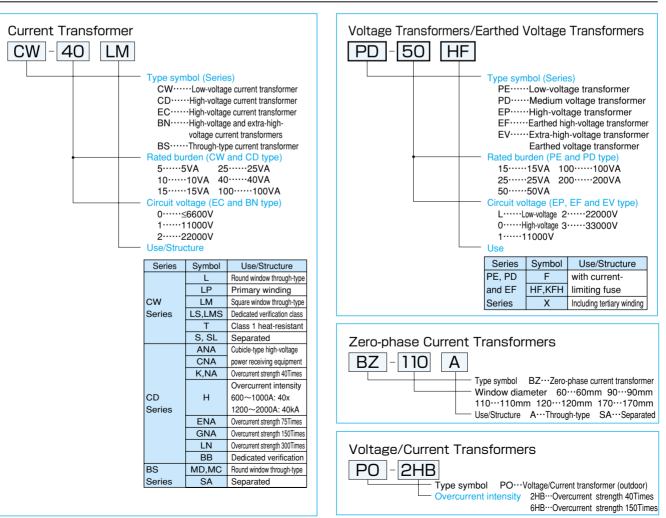
Circuit	Location		Overcurrent			Rating				
of Use		strength	Туре	Voltage Transformer		Current Tra	Insformer	Page		
voltage	voltage use	(Times)		Voltage transformation ratio (V)	Load (VA)	Current transformation ratio (A)	Load (VA)			
	Elect	Electric power	40	40 PO-2HB	3300/110	2×15	10~400/5	2×15	72	
≤6600V Outdo	Outdoor	supply and	40		6600/110	2/13	10. 400/5			
		demand	150	PO-6HB	6600/110	2×15	20, 50/5	2×15		

6. Transformer for control circuits



Circuit voltage	Location of use	Use	Туре	Capacity (VA)	Voltage transformation ratio (V)	Applicable standards	Page
<00001/	la de en	Operation of	EMT-K (with fuse)	300	3300/110	150,0000	70
≤6600V II	Indoor high-voltage circuit - breakers	EMT-BB (with fuse)	600	6600/110	JEC-2200	73	

Type Composition



In order to configure an economic and reliable measurement/protection system, when selecting a model, be certain to thoroughly review the items listed below while considering the circuit conditions that apply, type of use and ambient conditions.

	ltem	Selection guidelines
1	Use	General meters, relays, verification devices, and cubicle-type high-voltage power receiving equipment.
2	Rated primary current	Generally, approximately 1.5-times the load current selected from values specified in JIS or JEC standards.
3	Rated secondary current	The standard value is 5A. For remote measurements, using 1A leads to the mitigation of CT load and lower wiring costs. However, 1A applies only to the low-voltage CW Series current transformers.
4	Highest voltage/ withstand voltage	In-house standard withstand voltage valuesSelect a value for the insulation coordination of circuit voltage and system circuitry.In-house standard withstand voltage (kV)0.461.153.456.911.523Withstand voltage indicates commercial frequency withstand3/-4/-22/6028/9050/125* Withstand voltage indicates commercial frequency withstand voltage/lightning impulse withstand voltage.
5	Accuracy class	Select a class according to the accuracy required for usage and meter and relay connected. Select a class according to the accuracy required for usage and meter and relay connected. Use Accuracy (Class) JIS C 1731-1 JEC-1201-2007 Precision meters 0.5 General-use meters/relays 1.0(*1P, 1PS) 1P, 1PS Distribution boards/relays 3.0 3P, 3PS
6	Verification (Y/N)	If a current transformer is used for electricity transactions, verification is required. Select a type dedicated to verification or a model that is listed as "Verification enabled" in the specifications list. For voltage transformer combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.
7	Rated burden	*1 Rated load must be more than the total combined load VA of the meter, relay and wires that are connected to the current transformer.
8	Overcurrent strength (rated overcurrent)	Select a current transformer with a short-circuit current in the distribution system. Be certain to use the AN or CN series for cubicle-type high-voltage power receiving equipment. For the withstand current of each model, refer to 8.1 Current Transformer Characteristics on pages 77-79.
9	Overcurrent constant	If using a current transformer for general-use meters, the constant is not required. The constant is required if you use a current transformer for relays. Select a current transformer that has an overcurrent constant that can be coordinated with a relay. Calculate the overcurrent constant (n') at the usage load using the following formula. When the usage load is reduced, the overcurrent constant at the usage load becomes larger than the rated overcurrent constant. n'=Overcurrent constant n (Rated value or Performance value) $\times \frac{\text{Rated load of current transformer + Secondary leakage VA}}{\text{Usage load + Secondary leakage VA}}$ For secondary VA, refer to 8.1 Current Transformer Characteristics on pages 77-79.
10	Use environment	For special environments of high-temperature/humidity (anti-fungus/moisture-proof treatment), corrosive gas (corrosion-resistant), high altitudes, pollution/humidity, high temperatures or cool temperatures, refer to 6.1 Special Environments on page 74.

1. Guidelines for Selecting Current Transformers

Note: *1 For load VA values of connection wires, refer to the following values.

Connection wire load (VA)

Lead-wire nominal cross-	Wi	re length	(m)
sectional area (mm ²)	5	10	15
2.0	1.16	2.31	3.47
3.5	0.65	1.30	1.95
5.5	0.42	0.83	1.25

Conductor resistance of connect	
Wire nominal grass costional grass (mm ²)	Conductor r

Conductor resistance of connection wires

Wire nominal cross-sectional area (mm ²)	Conductor resistance (Ω/km)
2.0	9.24
3.5	5.20
5.5	3.33
8.0	2.31

Remarks

1) Wiring is 600V vinyl-insulated wire (IV wire).

2) Load value of each wire is the value at an ambient temperature of 20° C and rated current of 5A.

3) The wire length is the total length of the secondary circuit, and the load value is the value for the total length.

4) If the wire length is longer than 15m, calculate the value using the following formula.

Example: If the wire length round-trip is 100m (2.0mm²):

VA=1²R······5A²×Conductor resistance per 1km (upper-right table)× $\frac{100m}{1000m}$ =23.1VA

2. Guidelines for Selecting Voltage Transformers

	Item			Se	lection guide	lines						
1	Use	General-use meters, relays and	verification	devices	5.							
		Determine the voltage according	to the circ	uit volta	ne							
2	Rated voltage	For grounded circuits, select from				s (EVT)						
		Select a value for the insulation coord	ination of	Mitsubis	shi Electric's s	standar	d withsta	nd vol	ltage v	alues		
		circuit voltage and system circuit.		Circu	it voltage (kV	/) 0.	44 3.3	3	6.6	11	22	33
		Select a value according to Mitsubishi	Electric's	Withstand	Voltage transform	mer 3/	- 16/-	45 2	22/60	28/90	50/125	70/170
		standard withstand voltage values.		voltage	Earthed voltag	ge 0.8		45 13	2 2/60	22/90	11/125	66/170
		Mitsubishi Electric regards the content	ts of the	(kV)	transformer	0.0	0.0/	43 10	3.2/00	22/90	44/123	00/170
		table to the right as standard.				Wi	thstand vol	tage va	alue for	special tr	ansforma	tion ratios
•		Notes:					Primary v			· · · · · · · · · · · · · · · · · · ·		age (kV)
3	Withstand voltage	*1 The withstand voltage of the volta	ge transform	er indicate	es commercial			20	. ,		2/-	<u> </u>
		frequency withstand voltage value	/lightning im	pulse with	istand voltage		221	~440			3/-	
		value.					441~	-1100)		4/-	
		The withstand voltage of earthed	voltage trans	formers ir	ndicates		1101-	~2999	9		16/-	
		commercial frequency					3000-	~3999	9		16⁄45	
		withstand voltage value/lightning i	mpulse withs	tand volta	age value.		4000-	~5999	9		22/45	
		*2 EP/0FH VTs have the value of 22/	60kV, even t	hough the	ese are for 3.3k	۲V.	6000	~6600	0		22/60	
		Select the class according to the	accuracy	required	for usage, a	nd met	er and rel	ay co	nnecte	ed.		
			Accu	iracy cla	ISS							
		Use	IIS C 1731-	2 JEC	-1201-2007							
4	Accuracy class	Precision meters	0.5		_							
		General-use meters/relays	1.0		1P							
		Distribution board/relays	3.0		3P							
		Earthed voltage transformers (EVT)	_		3G							
5	Verification (Yes/No)	If a current transformer is used for Select a type dedicated to verificat For voltage transformer combination	ion or a mo	del that i	s listed as "Ve	erificatio	n enablec					page 13.
6	Rated burden	The rated load must be more than the transformer. However, when combining a voltage rated load of less than or equal to 50 The rated load is out of range of the	e transforme 0VA.	r and ele	ctronic meter tl	hat has	a lower loa	ad, use	e a volt	age trans	sformer w	rith a
7	Limit output	If using a voltage transformer for tes characteristics. Limiting load means the load where For the limiting load of each voltage	the rise in te	emperatu	re reaches the	e full limi	t specified	in the	standa	ırd.		error
		The primary-side fuse of voltage trans breakdown of the transformer occur protecting the transformer itself. Sel Mitsubishi Electric voltage transf	s, leading to ect a voltage	short-cir e transfor	cuiting of the n mer model equ	main circ uipped v	cuit and mi vith a fuse	nimizir on the	ng the a e prima	accident		
		Circuit voltage Type		Ratin	g		Size					
	Selection of primary	≤440V PL-G	0.6	SkV T2A	100kA	φ 15	5×107ℓ	_				
8	side fuse-equipped	3300V 6600V PL-G	7.2/	3.6kV T	1A 40kA	φ 15	5×107ℓ					
	voltage transformers	Voltage transformers for 11-33k can be used by mounting separa		g equipi	ment are not	equipp	ed with fu	ses; t	therefo	ore, the f	ollowing	fuses
		Circuit voltage Type		Ratin	g		Size					
		11000V PL-J	1:	2kV T1A	40kA	φ 50)×260ℓ					
		22000V PL-J	24	4kV T1A	40kA	<i>φ</i> 50	X325ℓ					
		33000V PL-J	30	6kV T1A	25kA	φ 50)×445ℓ					
9	Use environment	For special environments of high (corrosion-resistant), high altitud Environments on page 74.	-			-				-	-	

12 Remark: Additionally, select an earthed voltage transformer model according to the same guidelines as the above table.

3. Watt-hour Meters Combined with Verification

When using voltage transformers in combination with watt-hour meters for electricity transactions, since the Measurements Law specifies the characteristics of voltage transformers and current transformers for watt-hour meters, verification must be performed. For verification transformers, select a type that is dedicated to verification or a model that is listed as "Verification enabled" in the specifications list. Be certain to refer to the following items when select the appropriate model.

(1) Accuracy class of transformer

Select the accuracy class of the transformer according to the contract maximum electricity demand and type of watt-hour meters described in the following table.

Accuracy class of transformer to be combined

Contract maximum electricity demand		Accurac	cy class
(based on criterion of the Ministry of	Watt-hour meter	JIS C 1731-1(CT)	JIS C 1736
International Trade and Industry)		JIS C 1731-2(VT)	JIS C 1730
Electric light household demand or less than 500kW	Class 2 Watt-hour meter	1.0	1.0W
≥500kW	Class 1 Watt-hour meter, var-hour meter	0.5	0.5W
≥10000kW	Class 0.5 S meter	_	0.3W

Remark: The use of Class W power supply meters for meter transformers is stipulated in the JIS Standards of 1969, but verification can be performed even if meters are a class other than Class W (e.g., Class 1.0) under the current Measurements Law, independent of JIS.

(2) Models Capable of Combining Watt-hour Meters and Verification

This table lists the voltage transformers and current transformers that can be verified in combination with watt-hour meters.
The use load of each voltage transformer and current transformer (total load VA for watt-hour meters and other devices connected to the transformer) must be within a use load VA range capable of being verified, as listed in the following table.

Watt-	Circuit	VT СТ	Voltage transform Verifiable use	Type	e	PE- PE-		PD-50H PD-50HF	PD-50HF	EP-0FH (Rated load) 50 VA only)	verification	PD-15KFH	PD-25KFH
hour meter	voltage	Cu Veri	Curifiable	rati	0 (1/)	220/	/110	220/110	3300/110	3300/110	3300/110	3300/110	3300/110
class	. energe	arrent tra	Verifiable use Current transfor	load (VA		440/	/110	440/110	6600/110	6600/110	6600/110	6600/110	6600/110
		Type Tatic	Verifiable use Current transfor Isformation	mers only	, 	1~5	6~12	3~30	1~	~30	* 20-80	3~12	10~20
		CW-5LS3	150/5, 200/5, 250/5	1~5	O	\bigcirc	0	_	—	—	-	—	—
		CW-5LMS3	250/5, 300/5, 400/5	1~5	O	\bigcirc	0	-	-	-	-	—	-
	≤1100V	CW-15LS	5/5~750/5		O	C		O	—	—	_	—	-
		CW-15LMS	200/5~4000/5	2~10	0	C)	0	—	—	-	—	-
		CW-15LMS	5000/5~6000/5		0	C)	0	_	_	-	—	-
	CD-40		5/5~750/5		-	-	-	-	0	_	0	—	-
Class 2		CD-40K	250/5,500/5		—	-	-	_	0	_	0	_	-
meter		CD-40NA	5/5~500/5	2~30	_	-	-	_	O	_	0	_	-
		CD-40H	600/5~2000/5		_	_	-	-	O	_	0	_	_
	≤6600V	CD-40ENA	5/5~400/5		-	_	-	-	O	_	0	_	_
		CD-40GNA	5/5~200/5	4 00	-	-	-	_	O	_	0	—	-
		CD-40LN	5/5~100/5	4~30	_	-	-	-	0	_	0	_	_
		EC-0 (LA)	5/5~300/5	2~30	_	-	-	_	0	0	0	_	_
		BN-0 (LA)	10/5~1500/5	4~30	-	-	-	_	0	0	0	_	_
Class 1	<00001/	CD-15BB	5/5~400/5	4 10	-	-	-	_	—	_	_	0	0
meter	≤6600V	BN-0 (LA)	10/5~1500/5	4~10	_	-	-	_	—	_	_	0	0

Note: * For PD-100KFH, product specifications are determined according to the meter load and power factor, as well as the characteristics of the current transformer and watthour meters combined. Be certain to notify Mitsubishi Electric of the specifications for combined CTs and the use loads of voltage transformers and current transformers.

Symbol legend

 $\ensuremath{\mathbb{O}}$: Standard product: Standard-specification products can be used without change.

O: Semi-standard product: Voltage transformers and current transformers must be manufactured for verification. Be certain to specify "For verification" or "With verification".

5-1 Current transformers

CW Series Low-voltage Current Transformers (less than or equal to 1100V)

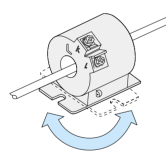
CW-5L/CW-15L/CW-40L

Cable wiring/Round window through-type



Use General-use meters

Features



- The direction of the mounting plate can be turned 90° .
- 600V vinyl wiring can be used for the primary conductor.
- Secondary terminal insulation cap (page 34) is available as an option.

-	Rated prima		Rated	Accuracy	Overcurrent	Highest voltage/	Frequency	Extenal	Mass	Deli	very								
Туре	Secondary current			class	strength	voltage		dimensions	(kg)	/ F A									
	5A	1A	(VA)		(times)	(kV)				/5A	/1A								
	60	60						Fig. 5	1.9	\bigcirc									
	75	75																	
	100	100								O	0								
	120 150	120 150								0									
		160						Fig. 1	0.6										
	160 180	180								0	0								
CW-5L	200	200	5	1.0	40	1.15/	Both 50/60			0	0								
CVV-SL	200	200	5	1.0	40	4/—				0	0								
	240	240																0	0
	300	300						Fig. 2		0.5		O							
	400	400	Fig. 2 0.5 Fig. 3 0.5 0.6								0								
	500	500								\bigcirc									
	600	600						Fig 3	0.5										
	750	750						r ig. o	0.6										
	100	100																	
	120	120						Fig. 5	2.0	\bigcirc									
	150	150	15							0	0								
	160	160								0									
	180	180						Fig. 4	1.0		0								
	200	200		1.0		1.15/	Both				0								
CW-15L	240	240			40						Õ								
OW ISE	250	250				4/—	50/60			O									
	300	300						Fig. 2	0.6		O								
	400	400									0								
	500	500																	
	600	600						Fig. 3	0.8										
	750	750							0.6										
	150	150								0	0								
	160	160								0									
	180	180						Fig. 5	2.0		0								
	200	200									0								
	240	240									Ō								
CW-40L	250	250	40	1.0	40	1.15/	Both	F 1 0											
	300	300				4/—	50/60	Fig. 6	1.2	\bigcirc	0								
	400	400									0								
	500	_																	
	600	_					Fig. 3	0.8		_									
	750	_						5											

*1 If the current transformer is to be used

- where there is much oily smoke, be certain
 - to specify "oil-resistant product."

Mitsubishi Electric manufactures custombuilt units.

- *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.
- *3 Product weight may vary due to changes in core characteristics.

Regarding Rated Primary Current (current transformation ratio)

Through-type current transformers can be used for several rated primary currents by changing the through number of the primary conductor, and are therefore flexible and economical. (When ordering, be certain to specify the current transformation ratio $\Box \Box \Box$) A, which is the primary conductor through number per one turn).

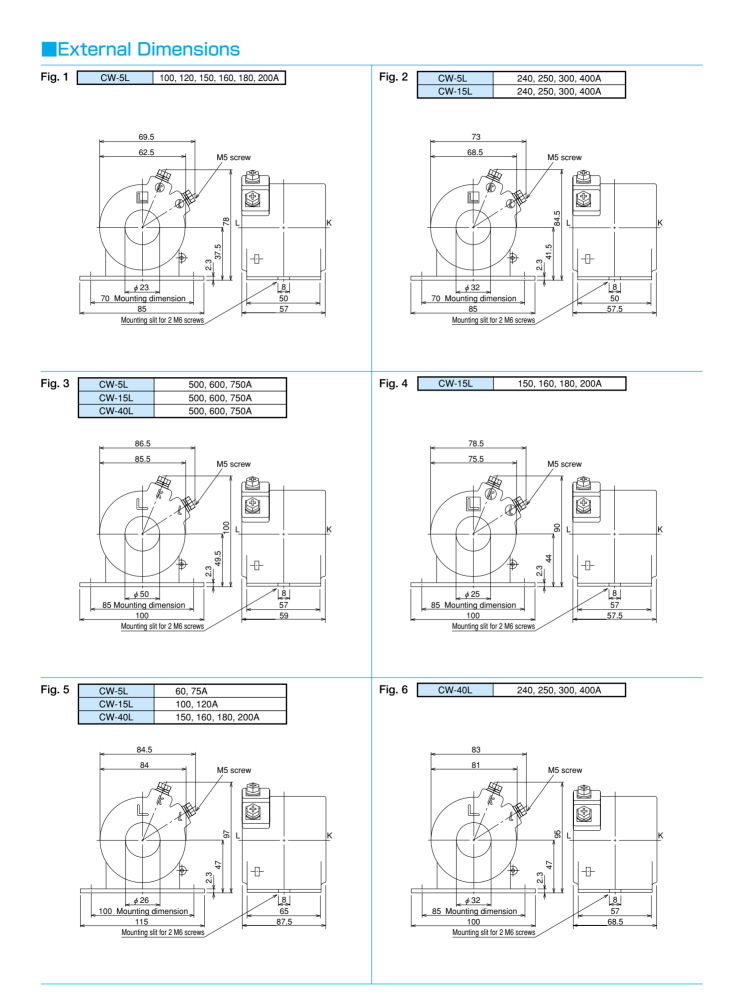
Example: If the current transformation ratio is 200/5A:

Through number 1 turn ... Rated primary current 200A

Through number 2 turns…Rated primary current 100A Through number 4 turns…Rated primary current 50A These circuits can be used with this current transformer.

Standard delivery time In inventory Within 20 days 21-60 days

Refer to page 16 for proper use of through number in the primary conductor, rated primary current (current transformation ratio) and through-type enabled primary conductor size.



Using Primary Conductor Through Number and Rated Primary Current (current transformation ratio)

The following table specifies rated primary currents, through number in the conductor, and nominal cross-sectional areas of through enabled 600V vinyl wiring (600V IV wiring) (ϕ indicates a single-wire diameter).

The following table covers the allowable current of 600V vinyl wiring at the ambient temperature of 40°C.

		VA V-5L				5VA V-15L				0VA /-40L	
Rated primary	Primary	Through	Primary conductor		Primary	Through	Primary conductor		Primary	Through	Primary conductor
current (A)	current (A) 10	No. (turns) 6	size (mm ²) 5.5	current (A)	current (A) 10	No. (turns) 10	size (mm ²) 5.5	current (A)	current (A) 10	No. (turns) 15	size (mm ²) 3.5
	15	4	14		20	5	14		15	10	5.5
60	20	3	22	100	25	4	22		25	6	14
	30	2	22		50	2	38	150	30	5	14
	<u>60</u> 15	1 5	150 8		100 15	1 8	200 8		50 75	3	22 38
75	25	3	22		20	6	14		150	1	200
	75	1	150	120	30	4	22		20	8	8
	10 20	10 5	¢2		40 60	3	22 38	160	40 80	4	22 38
100	20	4	8 14		120	1	200		160	1	200
	50	2	22		10	15	3.5		20	9	5.5
	100	1	150		15	10	5.5	100	30	6	14
	15 20	8 6	5.5 8	150	25 30	6 5	8 14	180	60 90	3	22 38
100	30	4	14		50	3	22		180	1	200
120	40	3	22		75	2	38		25	8	8
	60 120	2	22 150		150 20	1 8	200 8	200	40 50	5 4	14 22
	15	10	φ2		40	4	22	200	100	2	38
	25	6	8	160	80	2	38		200	1	200
150	30	5	8		160	1	200		40	6	14
	50 75	3 2	22 22		20 30	9 6	5.5 8	240	60 80	4	22 38
	150	1	150	180	60	3	22	210	120	2	60
	20	8	5.5		90	2	38		240	1	325
160	40 80	4	14 22		180 20	1 10	200 5.5		25 50	10 5	8 22
	160	1	150		25	8	8	250	125	2	60
	20	9	φ2	200	40	5	14		250	1	325
180	30	6	8	200	50	4	22		30	10	8
	60 180	3	22 150		100 200	2	38 200		50 60	6 5	14 22
	20	10	φ2		30	8	8	300	75	4	38
	25	8	5.5		40	6	14		100	3	60
200	40 50	5 4	8 14	240	60 80	4	38 60		150 300	2	60 325
	200	1	150		120	2	60		40	10	8
	40	6	14		240	1	325	400	50	8	14
240	60 80	4	38 60		25 50	10 5	8 22	100	100 400	4	38 325
240	120	2	60	250	125	2	60		50	10	22
	240	1	325		250	1	325		100	5	60
	25	10	8		30	10	8	500	125	4	100
250	50 125	5 2	22 60		50 60	6 5	14 22		250 500	2	200 500
	250	1	325	300	75	4	38		60	10	22
	30	10	8		100	3	60		75	8	38
	50 60	6 5	14 22		150 300	2	60 325	600	100 150	6 4	60 100
300	75	4	38		40	10	8		200	3	150
	100	3	60	400	50	8	14		300	2	200
	150 300	2	60 325		100 400	4	38 325		600 75	1 10	500 22
	40	10	8		50	10	22	750	150	5	60
400	50	8	14	500	100	5	60		750	1	200 x 2 conductors
	100 400	4	38 325	500	125 250	4	100 200				
	50	10	22		500	1	500				
	100	5	60		60	10	22				
500	125 250	4	100		75	8	38 60				
	250 500	2	200 500	600	100 150	6 4	100				
	60	10	22		200	3	150				
	75	8	38		300	2	200				
600	100 150	6 4	60 100		600 75	1 10	500 22				
000	200	3	150	750	150	5	60				
	300	2	200		750	1	200 x 2 conductors				
	600 75	1 10	500 22								
750	150	5	60								
	750	1	200 x 2 conductors								

Note: Rated primary current is expressed as primary conductor through numbers per turn.

CW-5LP/CW-15LP/CW40LP

Small current/Primary winding

Lligh

Applicable standard: J1SC1731-1

Specifications

	Rated prima	ry current (A)	Rated		Overcurrent	Highest voltage/	Frequency	Extenal	Mass	Deli	very														
Туре		Secondary current	burden	class	strength		(Hz)	dimensions			-														
	5A	1A	(VA)	01000	(times)	voltage (kV)	(112)	GITTOTISIONS	(119)	/5A	/1A														
	1	1									0														
	2	2								0															
	3	3									O														
	5	5																							
	7.5	7.5						Fig. 1	0.7	0	0														
CW-5LP	10	10	5	1.0	40	1.15/	Both	l'ig. i	0.7																
OW-JLF	15	15	5	1.0	40	4/—	50/60			O	O														
	20	20																							
	25	25								-	0														
	30	30								O	O														
	40	40						Fig. 2	1.1		0														
	50	50						FIQ. 2	1.1																
	1	1									0														
	2	2								0															
	3	3									0														
	5	5								/5A 0 0 0 0 0 0 0 0 0 0 0 0 0															
	7.5	7.5								0	0														
CW-15LP	10	10	15	1.0	40	1.15/	Both	Fig. 2	1.1																
GW-ISLP	15	15	15	1.0	40	4/—	50/60	FIQ. 2	1.1	\bigcirc	O														
	20	20																							
	25	25								-	0														
	30	30								O	0														
	40	40									0														
	50	50																							
	1	1									0														
	2	2								0															
	3	3									0														
	5	5																							
	7.5	7.5							1.1	0	0														
CW-40LP	10	10	40	1.0	40	1.15/	Both	Eig 0	1.1																
CVV-40LP	15	15	40	1.0	40	4/—	50/60	Fig. 2		O	O														
	20	20																							
	25	25								0	0														
	30	30								0	0														
	40	40																					1.2		0
	50	50							1.2		0														

Notes

*1 If the current transformer is to be used where there is much oily smoke, be certain to specify "oil-resistant

product." We manufacture custom-built units. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage. *3 Product weight may vary due to changes in core characteristics.

Delivery time	Symbol	OStandard product	Semi-standard product	△Special product
	Standard delivery time	In inventory	Within 20 days	21-60 days

Self-burden 3.5(≤30A) 50 65 5.0(40,50A) (VA)

CW-5LP

• The direction of the mounting plate can

•Secondary terminal insulation cap (page 34) is available as an option.

External Dimensions

Fig. 1 CW-5LP (1~30A)

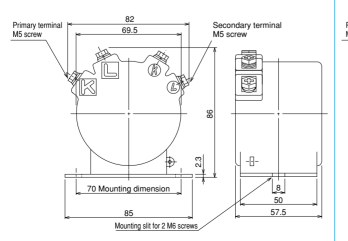
Self-burden (VA)

Use

•General-use meters

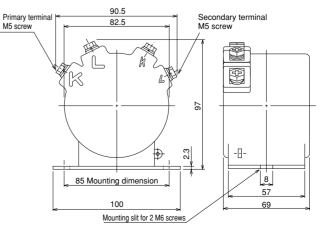
Features

be turned 90° .



CW-15LP CW-40LP

Fig. 2 CW-5LP (40, 50A), CW-15LP and CW-40LP



CW-15LM/CW-40LM

Busbar wiring/Rectangular window through type





Use

•General-use meters

Features

- •These current transformers allow the selection of various installation configurations such as vertical or horizontal mounting, or direct mounting on the busbar.
- Secondary terminal insulation cap (page 34) is available as an option. (less than or equal to 4000/5A)

Standard delivery time In inventory Within 20 days 21-60 days

.. ..

.

Specifications

rrent (A) 150 200 250 300	(A) 5 or 1	UVA)	class 1.0	strength (times) 40	withstand voltage (kV) 1.15/ 4/—	(Hz) Both 50/60	Vertical mount Fig. 5 Fig. 1 Fig. 3	mount Fig. 6 Fig. 2	Direct mountin 1 busbar — Fig. 15-1	2 busbars 	dimensions (mm) 14×55	(kg) 2.1 1.1 0.6	/5A ©	/1A △	
150 200 250 300 400 500 600 750 200 250 300		15	1.0		1.15/		Fig. 5 Fig. 1	Fig. 6 Fig. 2	— Fig. 15-1			1.1			
200 250 300 400 500 600 750 200 250 300	5 or 1		1.0	40			Fig. 1	Fig. 2		_	14×55	1.1	O		
250 300 400 500 600 750 200 250 300	5 or 1		1.0	40						-	· 14×55		O	Δ	
300 400 500 600 750 200 250 300	5 or 1		1.0	40						_	14×55		O	Δ	
400 500 600 750 200 250 300	5 or 1		1.0	40			Fig. 3				14×55	0.6	O	\bigtriangleup	
500 600 750 200 250 300					4/—	50/60	Fig. 3					0.6			
600 750 200 250 300							Fig. 3								
750 200 250 300								Fig. 4	Fig. 15-2	2 –					
200 250 300							-	J	Ū			0.5			
250 300															
300							Fig. 5	Fig. 6	_	_		2.3			
							J -	J -							
400		40									14×55				
							Fig. 1	Fig. 2	Fig. 15-3	—		1.1			
500															
600	5 or 1													11	
750	00.1						Fig. 7	Fig. 8	Fig. 15-4	—	14×80			_	
800					1 15/	Both						0.9			
1000			1.0	40								12	O		
1200		2 ° N			-1/	30,00	Fig. 9	Fig 10	Fig. 15-5		28×105				
1500							rig. o	119.10	1 ig. 10 0	Fig 16	20/1100				
2000		as 15VA								1 ig. 10		1.2			
2500		*7										18			
3000							Fig. 11	Fig. 12	—		48×160	4.0			
4000	5									-		6.3		—	
5000							Eig 12	Fig 14			99 217	14			
6000							Fig. 13	Fig. 14			00/21/	14			
7 8 10 12 15 20 25 30 40 50 60	750 800 900 900 900 900 900 900 90	5 or 1 50 50 50 50 50 50 50 50 5 5 5 5 5 5 5 5 5 5 5 5 5	5 or 1 5 0 000 000 000 000 000 000 5 000 000 5 000 000 5 000 000 000 5 000 000 100 1	5 or 1 1.0 300 40 300 40 300 40 300 40 300 40 300 40 300 40 300 40 300 50 300 50 300 50	5 or 1 50 1.0 40 40 40 40 40 40 40 40 40 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 5 \text{ or } 1 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 800 \\ 17 \\ 1.0 \\ 40 \\ 40 \\ 4 \\ 50/60 \\ 4/- \\ 50/60 \\ 1.15/ \\ 4/- \\ 50/60 \\ 10 \\ 1.0 \\$	5 or 1 40 1.15/ Both 40 40 40 40 50/60 Fig. 7 500 40 40 4/- 50/60 Fig. 7 500 40 40 4/- 50/60 Fig. 7 500 40 1.0 40 1.15/ Both Fig. 11 500 5 17 Fig. 11 Fig. 13 Fig. 13	$ \begin{array}{c} 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 $	$ \begin{array}{c} 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 00 \\ 50 \\ 50 \\ 7 \end{array} $ $ \begin{array}{c} 40 \\ $	$ \begin{array}{c} 50 \\ 50 \\ 000 \\ $	$ \begin{array}{c} 50 \\ 50 \\ 000 \\ $	

*2 Busbar direct mounting brackets are sold separately.

When ordering, specify the desired body type and rated primary current. For rated primary currents of $1000 \sim 2000$ A, also specify the number of busbars.

*3 An epoxy resin mold is used to insulate rated primary currents of 5000A and 6000A.

*4 If the current transformer is to be used where there is much oily smoke, be certain to specify "oil-resistant product." Mitsubishi Electric manufactures custom-built units.

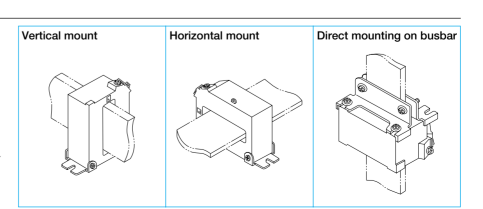
*5 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

*6 Product weight may vary due to changes in core characteristics

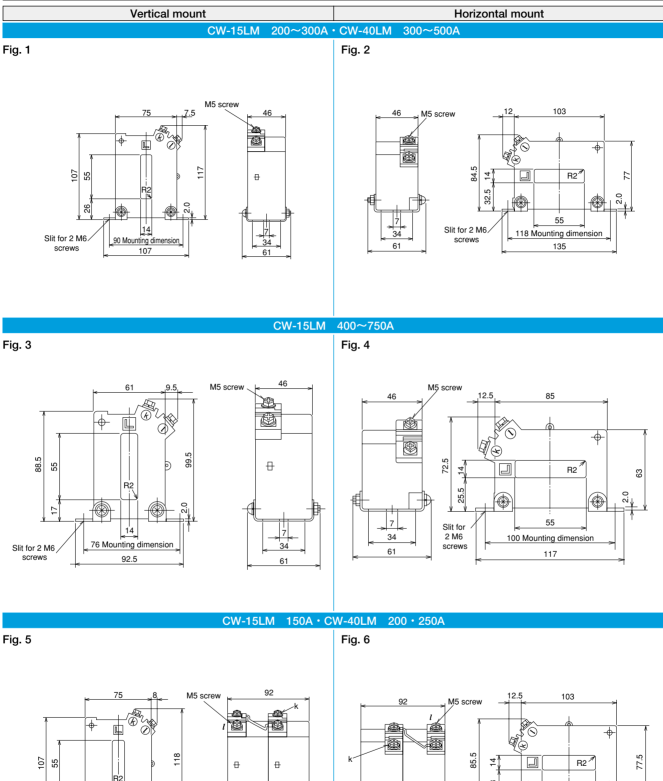
*7 Mitsubishi Electric also guarantees the performance for rated loads of 15A.

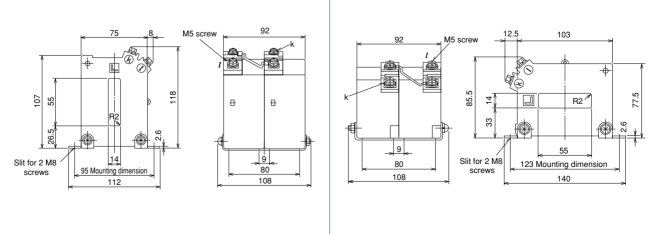
Mounting Method

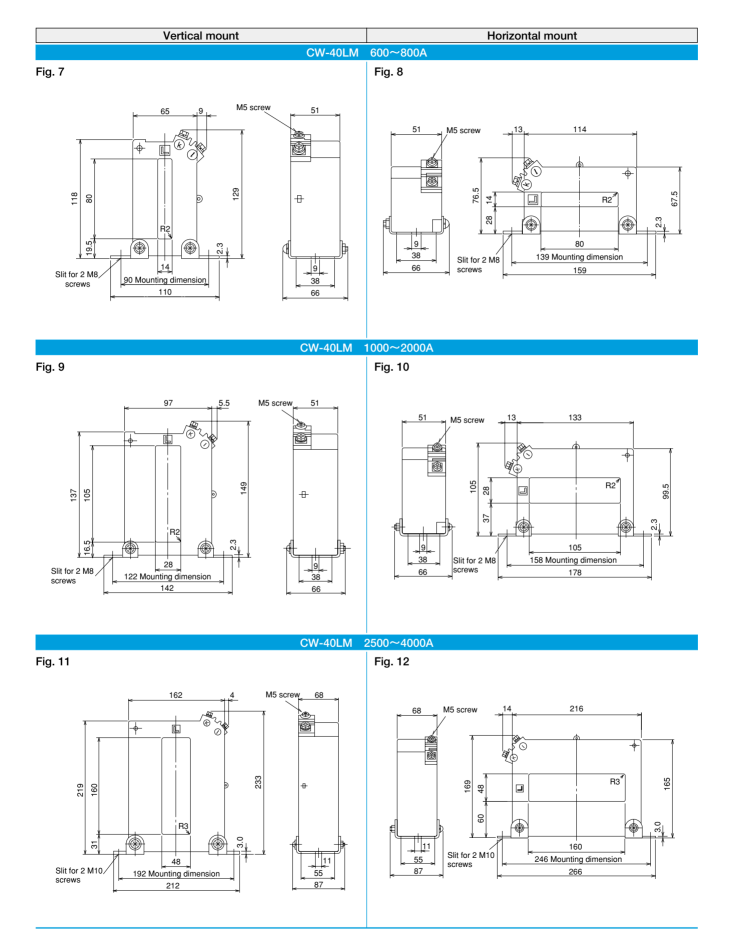
- Vertical or horizontal mounting These current transformers can be mounted vertically or horizontally, easily changing the direction to fit the board space.
- Direct mounting on busbar Angles are not necessary, and making holes in busbars is not required. Freely change the mounting position as required.

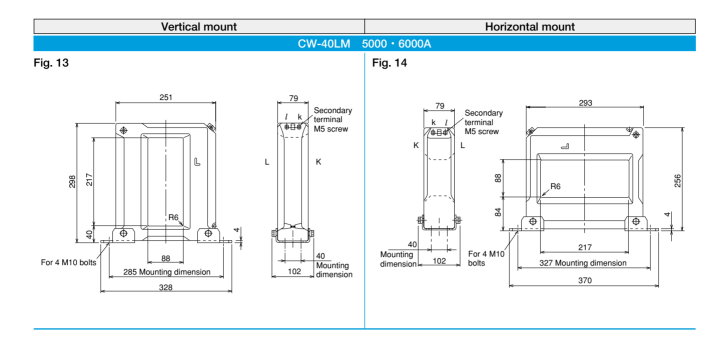


External Dimensions

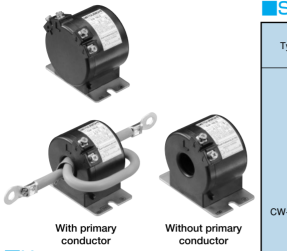








CW-15LS Dedicated verification Cable wiring



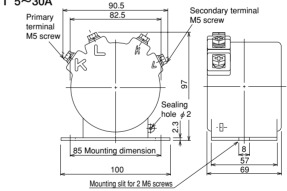
Spec	ificatio	ons					Ap	olicable	standar	d: JIS C	1731-1
Туре	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Overcurrent strength (times)	Highest voltage/ withstand voltage (kV)	Frequency (Hz)	External dimensions	Mass (kg)	Structure	Delivery
	5									Pri	
	10					1.15/	50			mar	
	15	5	15	1.0	40	4/—	or	Fig. 1	1.1	Primary winding	
	20					4/	60			indi	
	30										
	40							Fig. 2-1		With primary conductor Without primary conductor	
	50						50	Fig. 2-2		ind L	
	60	5	15	1.0	40	1.15/	or	i ig. 2-2	1.2	mary	
	75		15	1.0	40	4/—	60	Fig. 2-3		CO	
CW-15LS	100						00	Fig. 2-4		nduc	\odot
	120							Fig. 2-5	0.9	tor	
	150							Fig. 3-1	1.0	ξ	
	200							i ig. 5- i	1.0	tho	
	250						50			Jt p	
	300	5	15	1.0	40	1.15/	or	Fig. 3-2	0.6	rima	
	400		15	1.0	40	4/—	60			Iry	
	500						00			onc	
	600			Fig. 3-3	0.8	duct					
	750									٩r	
Note: Withstand	e	indicate	es comm	nercial p	ower fr	equency	v withsta	and volta	age/ligh	tning in	npulse
withstand	l voltage.	Delive	ry time	Sy	mbol	©Stand	dard produc	t O Sem prod	i-standard uct	△Speci	al product

Use General-use meters

- Dedicated verification current transformers that can be verified in combination with Class 2 watt-hour meters. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.
- •Secondary terminal insulation cap (page 34) is available as an option.

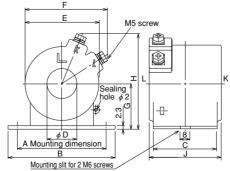
Fig. 1 5~30A 90.5

External Dimensions



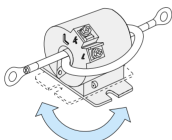
Standard delivery time In inventory Within 20 days 21-60 days





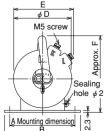
Item	Rated primary current				Dir	nensio	ons			
Item	А	А	В	С	D	E	F	G	Н	J
1	150,200	85	100	57	25	75.5	78.5	44	90	57.5
2	250,300,400	70	85	50	32	68.5	73	41.5	84.5	57.5
3	500,600,750	85	100	57	50	85.5	86.5	49.5	100	59

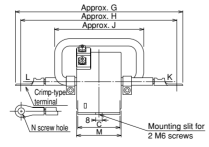




The direction of the mounting plate can be turned 90° , even after the verification seal has been affixed.

Fig. 2 40~120A





		Primary						Dim	ens	ions				
	primary current (A)	winding (T)	area (mm ²)	Α	В	С	D	Е	F	G	Н	J	М	Ν
1	40	4	14	85	100	57	75.5	78.5	105	215	203	105	57.5	M6
2	50	3	22	85	100	57	75.5	79.5	105	220	202	105	57 F	ме
2	60	3	22	00	100	57	/5.5	/0.5	105	220	203	105	57.5	IVIO
3	75	2	38	85	100	57	75.5	78.5	105	230	208	105	57.5	M8
4	100	2	38	85	100	57	75.5	78.5	105	240	218	105	57.5	M10
5	120	2	60	70	85	50	68.5	73	105	255	233	105	57.5	M10

CW-15LMS Dedicated verification Busbar wiring/Rectangular window through type





Use

General-use meters Dedicated verification current transformers that can be verified in combination with Class 2 watt-hour meters. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Features

Even after the verification seal is affixed, these current transformers allow the selection of various installation configurations such as vertical or horizontal mounting, or direct mounting on the busbar.

Secondary terminal insulation cap (page 34) is available as an option. (less than or equal to 4000/5A)

Standard delivery time In inventory Within 20 days 21-60 days

Specifications

Speci	ficatio	ns										plicable stan	dard: JIS	C 1731-
	Rated	Secondary	Rated	Accuracy	Overcurrent	Highest voltage/	Frequency			Mounting din		Square window	Mass	
Туре	primary	current	burden	class	strength	withstand voltage	(Hz)	Vertical		Direct mountin		dimensions	(kg)	Deliver
	current (A)	(A)	(VA)	01000	(times)	(kV)	(112)	mount	mount	1 busbar	2 busbars	(mm)	(1.9)	
	200 250 300	-						Fig. 1	Fig. 2	Fig. 13-1	_	14×55	1.1	
	400 500	-						Fig. 3	Fig. 4	Fig. 13-2	_		0.6	-
	600 750							Fig. 5	Fig. 6	Fig. 13-3	_	14×80	1.1	
-	800												0.9	O
CW-15LMS	1000 1200	5	15	1.0	40	40 1.15/	50 or 60						1.2	
	1500							Fig. 7	Fig. 8	Fig. 13-4	Fig. 14-5	28×105	1.1	
	2000]											1.2	
	2500 3000							Fig. 9	Fig. 10	_	Fig. 14-6	48×160	4.8	
	4000				Ū	J. J		_		6.3				
	*3 5000 *3 6000					Fig. 11	Fig. 12	_	_	88×217	14			
Notes								De	livery time	Symbol	Standard product	Semi-standar	rd 🛆 Sna	cial product
1 Standard produ	ucts must be me	ounted ver	tically.						-	Oymoor		product	ohe	ional produc

*1 Standard products must be mounted vertically. *2 Busbar direct mounting brackets are sold separately.

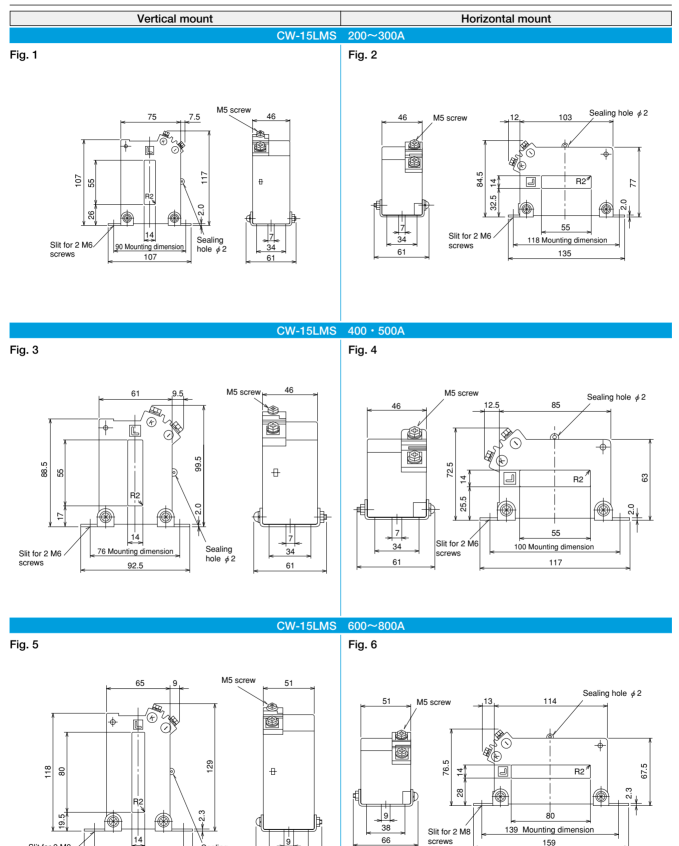
Basing undering, specify the desired body type and rated primary current. For rated primary currents of $1000 \sim 2000$ A, also specify the number of busbars.

*3 An epoxy resin mold is used to insulate rated primary currents of 5000A and 6000A.

*4 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

*5 Product weight may vary due to changes in core characteristics.

External Dimensions



ģ

38

66

Sealing hole $\phi 2$

90 Mounting dimension

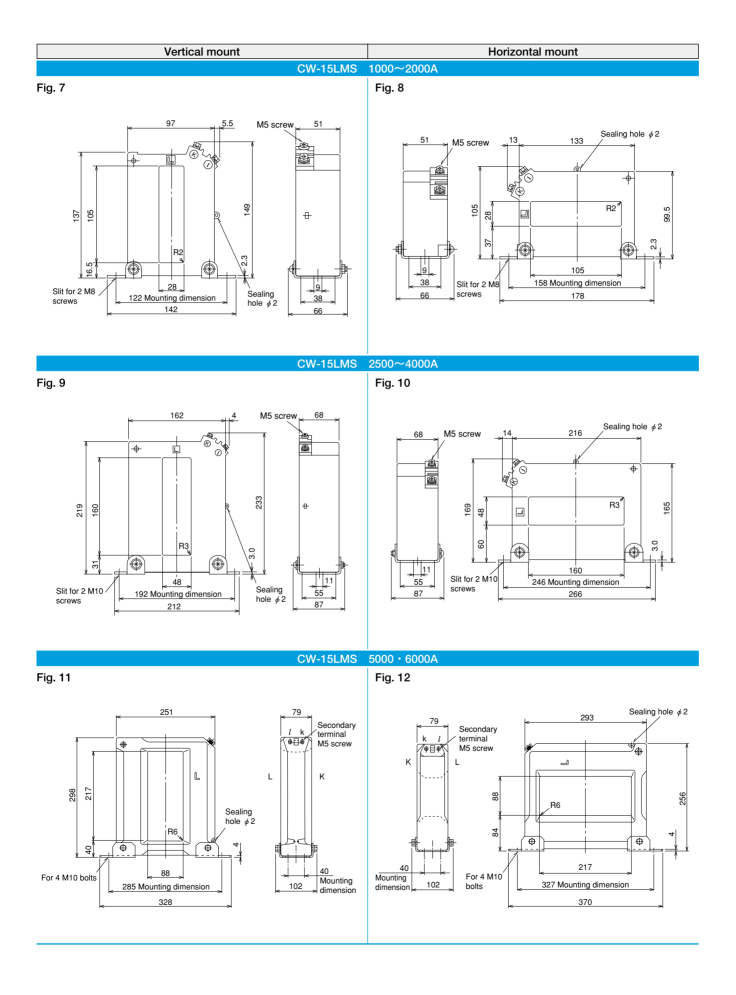
110

screws

159

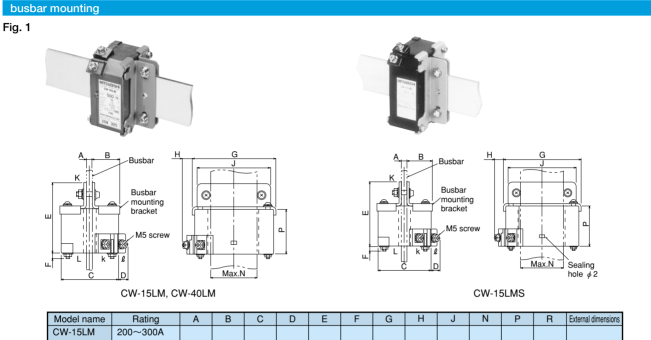
Slit for 2 M8

screws



Notes:

- *1 For CW-15LM (150A), CW-40LM (200A, 250A and 4000~6000A) and CW-15LMS (4000~6000A), direct mounting on the busbar is not possible as the respective CTs are too heavy for the busbar cross-sectional dimensions.
- *2 Be certain to mount busbars at the center of the through hole so that these is no contact with the inner surface of the hole.

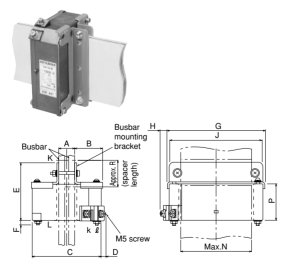


CW-15LM	200~300A													
CW-40LM	300~500A	5~10	33.5	75	7.5	74	10	110	8.5	90	50	46	-	
CW-15LMS	200~300A													
CW-15LM	400~750A	5~10	26.5	61	9.5	73.5	9	90.5	9.5	81	50	46		Fig. 1
CW-15LMS	400 • 500A	5.010	20.5	01	9.5	75.5	9	90.5	9.5	01	50	40		rig. i
CW-40LM	600~800A	5~10	27.5	65	9	79	9	121	9	107	75	51		
CW-15LMS	600~800A	5~10	27.5	65	9	79	9	121	9	107	75	51		
CW-40LM	1000~2000A	6~12	43.5	97	5.5	80.5	10	139	10	129	100	51	_	
CW-15LMS	1000~2000A	0~12	43.5	97	5.5	80.5	10	139	10	129	100	51		

Note: *1 Busbar mounting bracket are made of nonmagnetic material for CM-40LM and CW-15LMS (1000~2000A) current transformers.

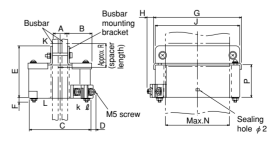
2-busbar mounting











CW-15LMS

Model name	Rating	A	В	С	D	E	F	G	Н	J	Ν	Р	R	External dimensions
CW-40LM	1000~2000A	15~24	39	07	5.5	80.5	10	139	10	129	100	51	40	
CW-15LMS	1000~2000A	15~24	39	97	5.5	80.5	10	139	10	129	100	51	40	Fig. 2
CW-40LM	2500~3000A	15~45	72	100	4	100	10	000		010	150	60	60	Fig. 2
CW-15LMS	2500~3000A	15~45	12	162	4	102	10	223		210	150	68	60	

CW-5LS3/CW-5LMS3

Dedicated verification Distribution boards Busbar/Cable wiring





Use

- General-use meters and distribution boards
- Dedicated verification current transformers that can be verified in combination with Class 2 watt-hour meters. For combinations, refer to Models Capable of Combining Watthour Meters and Verification on page 13.

Features

Delivery time

•As the result of an integrated three-wire current transformer structure and direct pass through enables the busbar to be connected directly to the main breaker "250A (225A)~ 400A frame" terminal, space savings and simplified wiring work are realized.

If mounting the current transformer on the power supply-side of the breaker, be certain to secure appropriate arc space.

- As the rated load is 5VA, verification in combination with an electronic watt-hour meter or induction watt-hour meter can be performed.
- A primary conductor and mounting adapter are available as an option (for CW-5LS3).

Specifications

Туре	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Overcurrent strength (times)	Highest voltage/ withstand voltage (kV)*1	Frequency (Hz)	Applicable circuit	Mass (kg)	Delivery
CW-5LS3	150 200 250	5	2×5	1.0	40	1.15/ 4/—	50 or 60	1-phase, 3-wire	1.0	©*2
CW-5LMS3	250 300 400	5	2×5	1.0	40	1.15/ 4/—	50 or 60	3-phase, 3-wire	1.6	©*2

Notes

*1 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

*2 If verification in combination with a voltage transformer is required, select a semi-standard product (Symbol ()) depending on the usage load value of the voltage transformer.

For details, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13. *3 Product weight may vary due to changes in core characteristics.
 Symbol
 Standard product
 Semi-standard product
 Special product

 Standard delivery time
 In inventory
 Within 20 days
 21-60 days

Applicable standard: IISC 1731-1

Exterior Dimensions

Fig. 1 CW-5LS3 150~250A

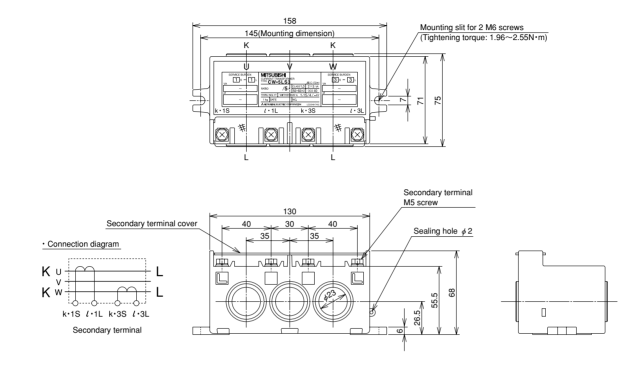
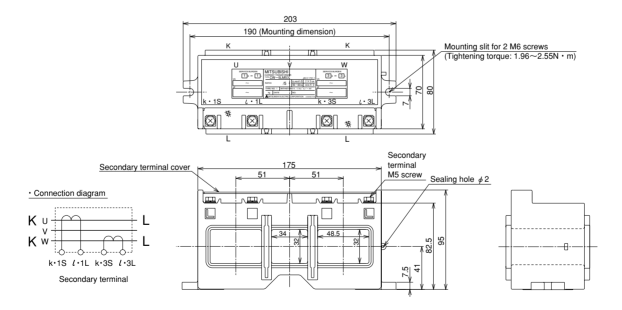


Fig. 2 CW-5LMS3 250~400A



Optional Parts

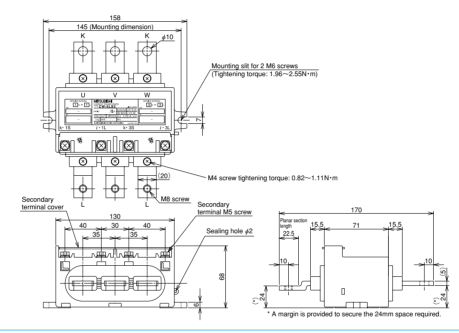
Primary conductor and primary conductor mounting adapter for CW-5LS3

• The primary conductor and primary conductor mounting adapter are provided.

Product name	Primary conductor	Primary conductor mounting adapter	Example of primary conductor and
Model name	CW-B205	CW-AD205	mounting adapter assembled
Appearance		3 screws included	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
No. in package	30 pieces	20 pieces	-

Note: * The primary conductor and primary conductor mounting adapter are used for low-voltage circuits.

External Dimensions (example of with primary conductor and mounting adapter assembled)

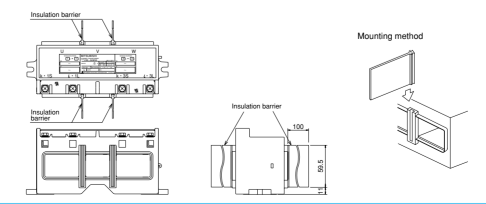


Insulation barrier for CW-5LMS3

The CW-5LMS3 is built to allow mounting of the Mitsubishi Electric NF250-CW insulation barrier.

Product name	Insulation barrier	Example of insulation barrier attached
Model name	BAF-2SW	
Appearance		
No. in package	1 piece	* Possible to mount on both the power supply-side and load side.

External Dimensions (example with insulation barrier attached)



CW-5T/CW-5L/CW-15LM Class 1 and 2 heat-resistant models for emergency power sources

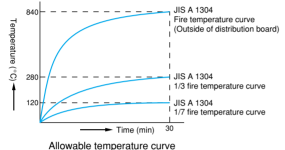
To comply with Notice 10, "Standards for Switchboards and Distribution Boards of Power Receiving Equipment for Emergency Power Sources that Receive Low-voltage Electricity," of Japan's Fire and Disaster Management Agency, devices installed in switchboards and distribution boards must have sufficiently high heat-resistance to ensure that the power source is able to continue operating and provide electricity to fire-extinguishing systems even if a fire breaks out. Mitsubishi Electric's heat-resistance current transformers are certified Class 1 and Class 2 equipment compliant with the above-mentioned standards, and have obtained the approval of the "Committee for the Certification of Distribution Boards, etc. for Emergency Use."



CW-5T (Class 1 heat-resistant)

W-5L CW-15I (Class 2 heat-resistant)

Heat-resistant Power Distribution Performance



Specifications

Class 1 heat-resistance When a current transformer is heated for 30min according to the 1/3 fire temperature curve, heat-resistant rated current passes without trouble. Be certain to use heat-resistant wiring for the primary conductor.

Class 2 heat-resistance

When a current transformer is heated for 30min according to the 1/7 fire temperature curve, heat-resistant rated current passes through without trouble. Be certain to use 600V Class 2 wiring that is heat-resistant and insulated by vinyl (HIV) for the primary conductor of the CW-5L.

Regarding heat-resistant rated current

Be certain to use the load current within the heat-resistant rated current (70% of the primary current). Additionally, select a wire gauge based on the primary current.

		,,							[1			Appli	cable sta	ndard: JIS	C 1731-
Class	Turne	Rated	Primary	Through		Secondary	Rated	Accuracy	Overcurrent	Highest voltage/	Frequency	Insulation	External	Mass	Verification	Deliver
Class	Туре	primary	current	No.	conductor	current	burden (VA)	class	strength	withstand voltage	(Hz)	method	dimensions	(kg)	venincation	Deliver
		current (A)	(A) 20	(turns) 5	size (mm ²) 5.5	(A)	(VA)		(times)	(kV)						
			20	4	8											
		100	50	2	22											
			100	1	150											
Class 1	014 57		30	4	8	_	-		10	1.15/	Both	Epoxy	F 10 A		N.	
heat-	CW-5T	100	40	3	14	5	5	1.0	40	4/—	50/60	resin mold	Fig. 1	1.0	No	
resistant		120	60	2	22											
			120	1	150											
		150	75	2	22											
		150	150	1	150											
			10	10	φ2											
			20	5	8											
		100	25	4	14											
			50	2	22											
			100	1	150											
			15	8	5.5								Fig. 2	0.6		
		120	30 40	4	14 22					1.15/	Both	Double	Fig. 2	0.6		
	CW-5L	120	60	2	22	5	5	1.0	40	4/—	50/60	mold			No	
Class 2			120	1	150						30/00	molu				
heat-			75	2	22											
resistant		150	150	1	150											
		200	200	1	150											
		250	250	1	325											
		300	300	1	325								Fig. 3	0.5		
		400	400	1	325								Ŭ			
			200													
	CW-15LM		250	1_	*14×55	5	15	1.0	40	1.15/	Both	Double	Fig. 4	1.1	No	
	CVV-ISLIVI		300	1	14/\00	5	15	1.0	40	4/—	50/60	mold				
			400										Fig. 5	0.6		
Notes									Dalius	un e di una c				e Ormini	4	
	window dime	ensions are	e listed beca	use it is fo	or busbar wir	ing.			Delive	ry time	Symb	ol OStand	lard product	⊖ Semi-stan product	oard 🛆 Spe	ecial product
	and voltage v						voltage/li	ghtning			Standard deliv		entory V	/ithin 20 d	lavs 21-	60 days
	a withstand v						0,1-								~~;• - ! `	

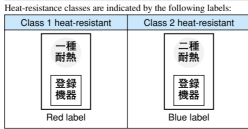
impulse withstand voltage.

Remarks

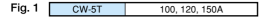
1) For primary conductor sizes, nominal cross-sectional areas of through-type enabled wiring are listed. (ϕ indicates single-wire diameter)

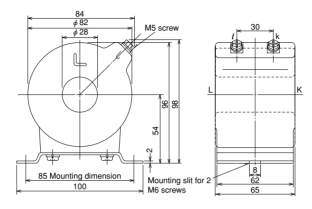
2) Primary conductor sizes of Class 1 heat-resistant CTs are described as smaller than the maximum conductor size, because heat-resistant wiring is hard and is not easy to wind.

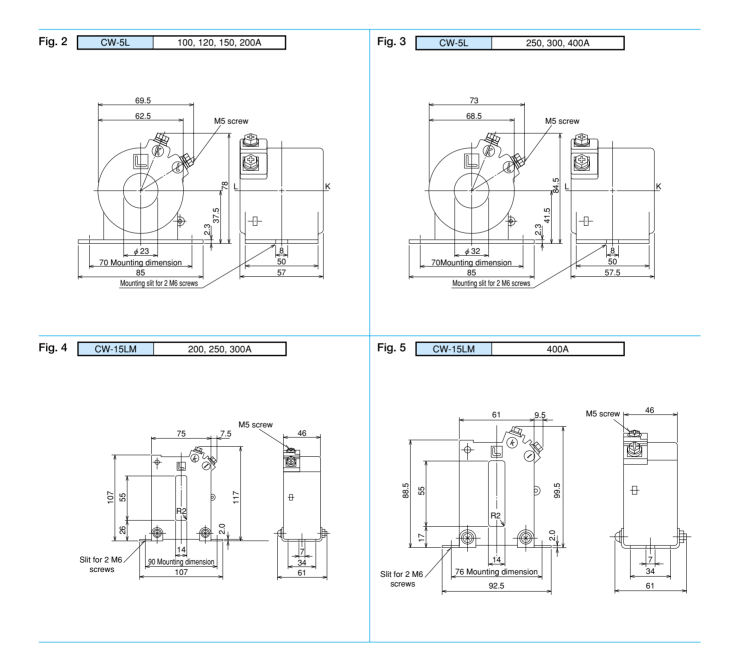
Heat-resistant current transformer indicator



External Dimensions







CW-15LM Low-voltage current transformer for protective relays



Use

- This current transformer is mainly used in combination with overcurrent protective relays of low-voltage switchboards used in international markets.
- This current transformer can also be used to protect transformers used for extra-high-voltage (22kV)/low-voltage distribution.

Features

- •Can be used for protective relay compliant with IEC/JEC standards.
- •Can be used for measurement at Class 1 accuracy (IEC)/1PS (JEC).
- •Compact and lightweight, enabling mounting vertically, horizontally and even directly on the busbar.

Note: Ratings for direct mounting on busbar are 1500~3000A. To mount directly on a busbar, select the brackets used for CW-40LM 2500~ 3000A.

- Main body case is made of heat-resistant ABS resin with a superior UL94 flame resistance rating of V-0.
- Simplified wiring work

The square window through-type design enables easy connection of the primary conductor by passing the wiring through the window.

•Secondary terminal insulation cap (page 34) is available as an option.

Specifications

_ She	cincat	.10115						Aj	pplicable stand	ards: IEC 600	44-1 or JEC-12	201-2007
Туре	Rated primary	Secondary current	Rated burden	Accurac	cy class	Rated overcurrent		on level voltage) (kV)	Overcurrent constant	Frequency (Hz)	Mass	Delivery
	current (A)	(A)	(VA)	IEC Standard	JEC Standard	(kA)	IEC Standard	JEC Standard	constant	(П2)	(kg)	
	1500					60					4.7	
	2000	1				80					4.8	1
CW-15LM	2500] ₅	15	10P10/1	1PS	100	0.72/3/-	1.15/4/-	n>10	50 or 60	4.6	
CVV-TOLIVI	3000		15	IUF IU/ I	15	120	0.72/3/-	1.15/4/-	11/10	50 01 00	4.9	
	3500]				140					5.3	
	4000]				160	I				6.3	1

Note: * Insulation level (withstand voltage) indicates values for peak voltage/short-time commercial power frequency withstand voltage/lightning impulse withstand voltage.

External Dimensions

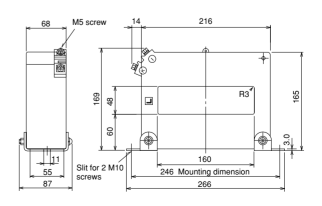
162 M5 screw 68 ٢ • ¢ 233 219 -0 160 R3 '|1· 48 Slit for 2 M10 192 Mounting dimension 55 screws 212 87

Vertical mount

 Symbol
 Standard product
 Semi-standard product
 Special product

 Standard delivery time
 In inventory
 Within 20 days
 21-60 days

Horizontal mount



Note: * For IEC standard products, in terms of terminal symbols, the primary side is labeled P1, P2 and the secondary side is labeled S1, S2.

CW-5S/CW-2SL/CW-5SL



Features

Removal of existing cables is not required.

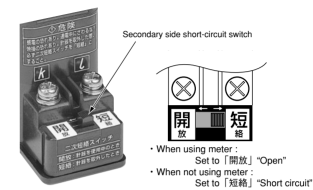
These transformers can be mounted without removing existing cables, simplifyingmounting work.

Specifications

Separated/Cable wiring

Secondary Terminal Cover Included as Standard Equipment A secondary terminal cover is included as standard equipment. Equipped with Secondary Side Short-circuit Switch

These transformers are equipped with a short-circuit switch to prevent the terminals on the secondary side from opening. If the transformer is not connected, short-circuiting between the terminals is possible.



Applicable standard: JIS C 1731-1

Туре	Rated primary current	Secondary current	Rated burden	Accuracy class	Highest voltage/ withstand	Overcurrent strength	Frequency (Hz)	Mass (kg)	Mountable wire size (be certain to use a wire size compatible	Deli	very
	(A)	(A)	(VA)	01033	voltage (kV)	(times)	(112)	(19)	with the load current)	/5A	/1A
	300	-			0.46/		Both		φ 11 - φ 28		
CW-5S	400	5 or 1	5	1.0	3/—	40	50/60	0.4	600V IV wire 38~250mm ²	O	\triangle
	500				5/		50/00		CV wire 38~200mm ²		
	150				0.46/		Both		600V IV wire and CV wire 38mm ² ~500mm ²		
CW-2SL			1 2		1.0 3/-	40	50/60	1.0	(if cables are too small to attach, use	—	\bigtriangleup
	250				3/—		50/60		the rubber spacers supplied)		
	300										
	400									\bigcirc	\bigtriangleup
CW-5SL	500	5 or 1	5	1.0	0.46/	40	Both	1.0	600V IV wire and CV wire 250mm ² ~500mm ² ×1 piece		
	600	0.011	5	1.0	3/—		50/60	1.0	200mm ² ~325mm ² ×2 pieces		
	800									0	
Notes *1 If dust collects o	on the separ	ated surface	of the core	or rust begi	ns to form.	current tran	sformer	Delivery tin	ne Symbol ©Standard product O Semi-standa	rd	cial product

*1 If dust collects on the separated surface of the core or rust begins to form, current transformer performance will drop and measurement errors may occur.

Be certain to clean the separated surfaces before use.

*2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

External Dimensions

Fig. 1 CW-5S

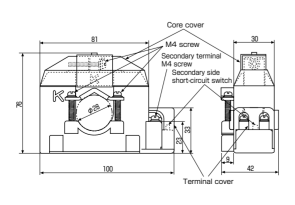
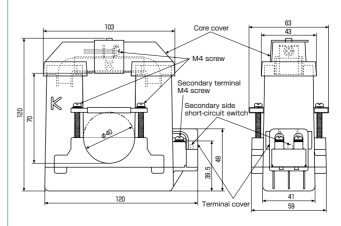


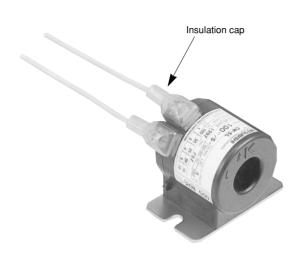
Fig. 2 CW-2SL and CW-5SL



Standard delivery time In inventory Within 20 days 21-60 days

Insulation Cap for CW Low-voltage Current Transformers

CW-M1/CW-M2/CW-M3



Features

- •Cap can be installed without removing the crimp-type terminal.
- •Cap covers the entire terminal, preventing any live part from being exposed.
- •Insulation cap is specially designed to fit, so product height is virtually unchanged even after mounting.
- •Cap is half transparent, allowing terminal tightness can be checked without removing it.

Туре

Туре	Applicable model	Order Qty.
CW-M1	Secondary terminals of CW-L, LP, LM, LS and LMS CTs (less than or equal to 2000A)	100 pieces
CW-M2	Primary terminals of CW-LP and LS CTs	100 pieces
CW-M3	Secondary terminals of CW-40LM and 15LMS (2500~4000A)	100 pieces

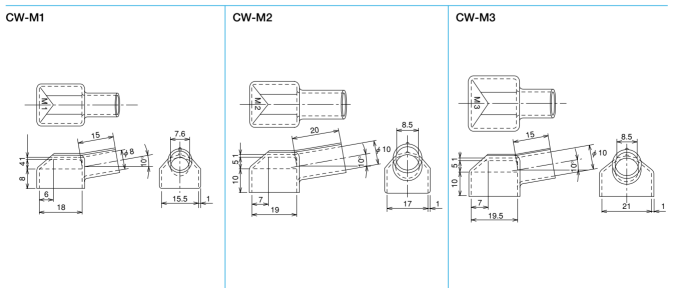
How to Order

Туре	Quantity	Orders must be in units
CW-M1	500	of 100 pieces.

List of Applicable Models

Current transformer name	Rating	Insulation cap			Domorko
Current transformer name		CW-M1	CW-M2	CW-M3	Remarks
CW-5L	60~750A	2 pieces	—	_	For secondary terminal
CW-15L	100~750A	2 pieces	—	—	For secondary terminal
CW-40L	150~750A	2 pieces	—	—	For secondary terminal
CW-5LP	1~50A	2 pieces	2 pieces	—	For primary and secondary terminals
CW-15LP	1~50A	2 pieces	2 pieces	_	For primary and secondary terminals
CW-40LP	1~50A	2 pieces	2 pieces	—	For primary and secondary terminals
CW-15LM	150~750A	2 pieces	—	—	For secondary terminal
CW-40LM, 15LMS	200~2000A	2 pieces	—	—	For secondary terminal
CW-40LM, 15LMS	2500~4000A	—	—	2 pieces	For secondary terminal
CW-15LM	1500~4000A	—	—	2 pieces	For secondary terminal
CW-15LS	5~30A	2 pieces	2 pieces	_	For primary and secondary terminals
CW-15LS	40~750A	2 pieces	-	_	For secondary terminal

External Dimensions



Specifications

CD-40K 40VA / 40times

Epoxy resin mold

Applicable standards: JIS C1731-1/JEC-1201-2007



Rated Rated Secondary Highest Withstand Overcurre External Mass Verification Accuracy Overcurre requency primary current Туре curren ourde strenath /oltage voltage (Y/N) class constant (Hz) dimension (kg) (A) (VA) (kV) (times) (V) (A) 5 10 15 20 25 30 40 Fig. 1 3.0 50 60 n>3 75 (for 1.0 • Both CD-40K 6900 22/60 80 5 40 40 30VA, \bigcirc Yes 1PS 50/60 100 n>5) * 120 150 Fig. 2 3.0 200 250 300 400 Fig. 3 3.0 500 600 750

Use

- General-use meters/Relays
- Verification in combination with Class 2 meters can be done.

For combinations, refer to Models Capable of Combining Watt-hour Meters and

Verification on page 13.

• The direction of the mounting plate can be turned 90° , even after the verification seal has been affixed.

External Dimensions

Notes *1 If ordering

for 25VA.

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage. **Delivery time**

*3 n>5 is applied for transformer with rated primary currents of 250A or 500A,

Symbol Standard product Semi-standard product Special product Standard delivery time In inventory Within 20 days 21-60 days

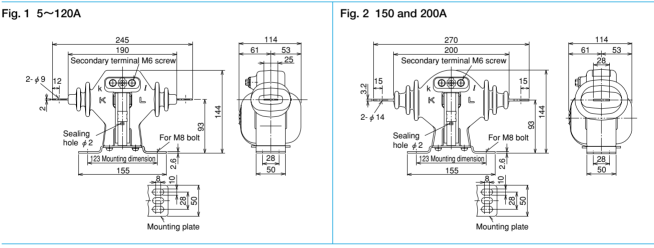
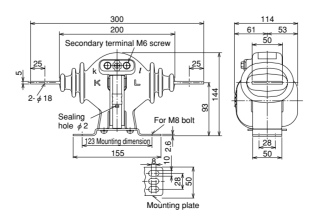


Fig. 3 250~750A



CD-40NA 40VA / 40times / n>10

Epoxy resin mold



Use

•General-use meters/Relays

•Verification in combination with Class 2 meters can be done.

For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Specifications

Applicable standards: JIS C 1731-1/JEC-1201-2007 Overcurrent Overcurrent Rated Secondary Rated Highest Withstand Frequency External Accuracy Mass Verification Delivery primary burden strength voltage voltage Туре current class constant (Hz) dimensions (Y/N) (kg) current (A) (A) (VA) (times) (V) (kV) 0 5 10 \bigcirc 15 20 0 25 30 40 6.5 \bigcirc 50 Fig. 1 60 Both 1.0 · 1PS 22/60 CD-40NA 5 40 40 n>10 6900 Yes 75 50/60 80 0 0 100 0 120 150 200 250 \bigcirc 300 Fig. 2 9.5 400 500

Notes

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning

impulse withstand voltage.

Delivery time Symbol OStandard product O Semi-standard product △Special product Standard delivery time In inventory Within 20 days 21-60 days

External Dimensions

Fig. 1 5~200A

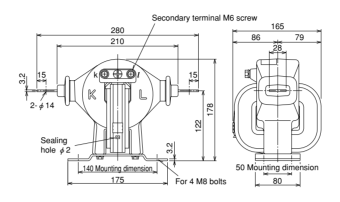
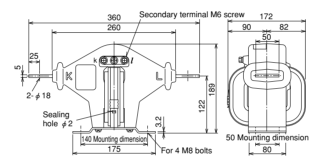


Fig. 2 250~500A



CD-40H 40VA / 40times / n>10

Epoxy resin mold

△Special product

21-60 days



Specifications

		Juc		<u> </u>		Al	oplicabl	le stand	lards: J	IS C 17	31-1/Л	EC-120	1 - 2007
Туре	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Overcurrent strength/ Rated overcurrent	Overcurrent constant	Highest voltage (V)	Withstand voltage (KV)	Frequency	External dimensions		Verification (Y/N)	Delivery
	600										14		O
	750				40					Fig. 1			
	800			1.0 •	times				Both	i ig. i			
CD-40H	1000	5	40	1PS		n>10	6900	22/60	50/60		15	Yes	
	1200								50/00				
	1500				40kA					Fig. 2			
	2000										17		

Notes *1 If or

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency.
 *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

Symbol

OStandard product

Standard delivery time In inventory Within 20 days

OS

Delivery time

Use

General-use meters/Relays

•Verification in combination with Class 2 meters can be done. For combinations, refer to Models Capable of Combining Watt-hour Meters and

Verification on page 13.

External Dimensions

Fig. 1 600~1000A

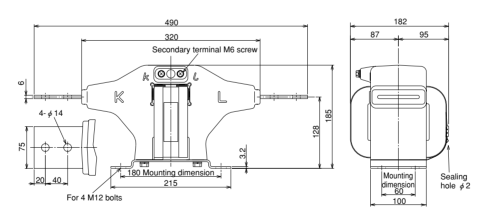
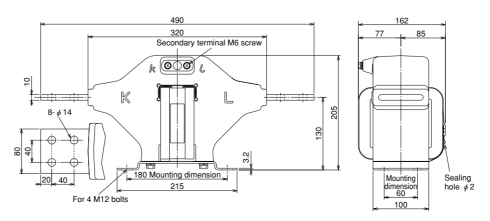


Fig. 2 1200~2000A



Specifications

40VA / 75times / n>10 CD-40ENA

Epoxy resin mold



Use

•General-use/Relays Verification in combination with Class 2 meters can be done. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Spe	CITIO	cat	Ion			Ap	oplicabl	le stand	ards: J	IS C 17	31-1/Л	EC-120	1-2007
	Rated primary current (A)	ourront	Rated burden (VA)	class	Overcurrent strength (times)	Overcurrent constant	Highest voltage (V)	Withstand voltage (kV)		External dimensions	Mass (kg)	Verification (Y/N)	Delivery
	5 10 15												0
	20			i I									O
	25			i I									0
	30												
	40									_			
	50									Fig. 1	8.5		O
CD-40ENA	60	5	40	1.0 • 1PS	75	n>10	6900	22/60	Both 50/60			Yes	
	75 80			115					50/60				\cap
	100												0
	120												0
	150												
	200												
	250												\bigcirc
	300									Fig. 2	9.5		
	400												

Notes *1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse

withstand voltage. Delivery time

Symbol Standard product O Semi-standard product △Special product In inventory Within 20 days 21-60 days Standard delivery time

External Dimensions

Fig. 1 5~200A

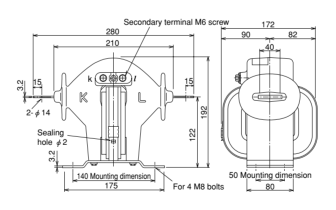
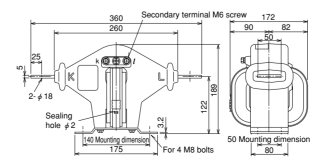


Fig. 2 250~400A



CD-40GNA 40VA / 150times / n>10

Epoxy resin mold



Use

 General-use meters/Relays
 Verification in combination with Class 2 meters can be done.
 For combinations, refer to Models Capable of Combining Watt-hour Meters and

Verification on page 13.

Specifications

Applicable standards: JIS C 1731-1/JEC-12													1 - 2007
Туре	Rated primary current (A)	ourront	Rated burden (VA)	IACCUracy	Overcurrent strength (times)	Overcurrent constant	Highest voltage (V)	Withstand voltage (KV)		External dimensions		Verification (Y/N)	Delivery
	5 10 15												
	20												O
	25												\triangle
	30												
D-40GNA	40	5	40	1.0 •	150	n>10	6900	22/60	Both	Fig. 1	16	Yes	
	50	Ŭ		1PS				,	50/60	g			O
	60												
	75												
	80												\triangle
	100												
	150												O
	200												

N

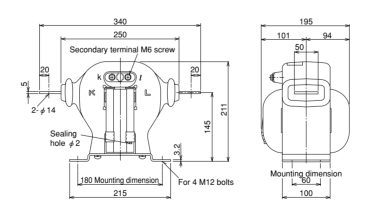
Notes *1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

*3 The overcurrent intensity is the guaranteed figure if 25% of the rated load is connected to the secondary side.

Delivery time	Symbol	○Standard product	O Semi-standard product	△Special product
	Standard delivery time	In inventory	Within 20 days	21-60 days

External Dimensions

Fig. 1 5~200A



Specifications

CD-40LN 40VA / 300times, / n>10

Epoxy resin mold

Applicable standards: JIS C 1731-1/JEC-1201-2007



Use

•General-use meters/Relays •Verification in combination with Class 2 meters can be done. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Rated Secondary primary current Rated Highest Withstand Overcurre Accuracy requency External Mass Verification Overcurre Туре ourder strength voltage voltage (Y/N) class constant (Hz) dimension (kg) (A) (VA) (kV) (A) (times) (V) 5 10 15 20 25 Both 50/60 Fig. 1 30 1.0 • CD-40LN n>10 6900 22/60 5 40 300 25 Yes \triangle 40 1PS 50 60 75 80 100 Notes *1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency.

*2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse

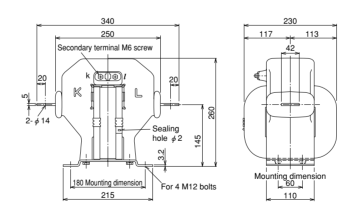
withstand voltage.

*3 The overcurrent intensity is the guaranteed figure if 25% of the rated load is connected to the secondary side.

Delivery time	Symbol	©Standard product	O Semi-standard product	△Special product
	Standard delivery time	In inventory	Within 20 days	21-60 days

External Dimensions

Fig. 1 5~100A



CD-15BB Dedicated Class 1 verification 15VA / 40times / Class 0.5 Epoxy resin mold

Specifications



Verification in combination with Class 1

of Combining Watt-hour Meters and

For combinations, refer to Models Capable

Rated econdary Rated Overcurrent Highest Withstand requency External Mass erificatio Accuracy primary current Туре current burder strength voltage voltage Delivery class (Hz) dimension (kg) (Y/N) (kV) (A) (VA) (A) (times) (V) 5 10 15 20 25 30 40 50 50 60 6.5 Yes \bigtriangleup Fig.1 CD-15BB 5 15 0.5 40 6900 22/60 or 75 60 80 100 120 150 200 250 9.5 300 Fig.2 400

Notes

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse

withstand voltage.

Delivery time	Symbol	©Standard product	O Semi-standard product	△Special product
	Standard delivery time	In inventory	Within 20 days	21-60 days

Applicable standards: JIS C 1731-1

External Dimensions

Fig. 1 5~200A

Use

General-use meters

meters can be done.

Verification on page 13.

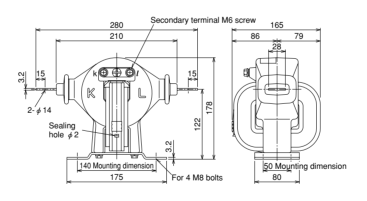
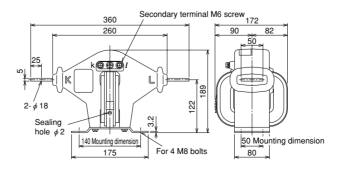


Fig. 2 250~400A



Specifications

40VA / 40times / n>5 EC-0 (Style LA)

Melquid rubber mold



Use

•General-use meters/Relays •Verification in combination with Class 2 meters can be done. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

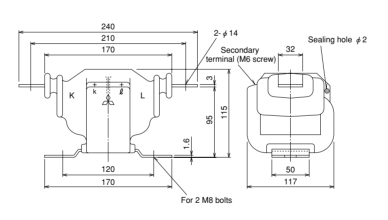
Spe	CITI	cat	ION	S	A	Applicab	le stanc	lards: J	IS C 17	/31-1/JI	EC-120	1-2007
	Rated primary current (A)		Rated burden (VA)	Accuracy	Overcurrent strength (times)	Overcurrent constant	Highest voltage (V)	Withstand voltage (kV)	Frequency (Hz)	Mass (kg)	Verification (Y/N)	Delivery
EC-0 (Style LA)	5 10 15 20 30 40 50	5	40	1.0 · 1PS	40	n>5		22/60	Both 50/60	3.8	Yes	Δ
	300											

Notes *1 If ordering a product for verification, be certain to specify "For verification" as well as the

frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage. Delivery tim

ne	Symbol	Standard product	O Semi-standard product	\bigtriangleup Special product
	Standard delivery time	In inventory	Within 20 days	21-60 days

External Dimensions



40VA / 40~300times / n>10 15VA / 40~75times / Class 0.5 BN-0 (Style LA)

Melquid rubber mold



Use

•General-use meters/Relays

Class 1.0/IPS and Class 0.5 devices can each be verified in combination with Class 1 meters. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Specifications

(Single ratio)

(Single	e ratio))							App	licable st	andards: J	IS C 1731	1/JEC-1	201-2007
	Rated	Secondary	Rated	A	Overcurre	ent strength (times)		A	Highest	Withstand	Frequency	Mana	Varification	
Туре	primary	current	burden	Accuracy	External	External dimensions	External	Overcurrent	voltage	voltage	Frequency	Mass	(Y/N)	Delivery
	current (A)	(A)	(VA)	class	dimensions (Fig. 1)	(Fig. 2)	dimensions (Fig. 3)	constant	(V)	(kV)	(Hz)	(kg)	(Y/N)	
	10				40,75,150									
	15				40,75,150	300								
	20				40,75,150	300								
	25				40,75,150									
	30				40,75,150	300								
	40				40,75,150	300								
	50				40,75,150	300								
	60				40,75,150	300								
	75				40,75,150	300								
	80					40,75,150								
	100				40,75,150	300						Fig. 1 10		
BN-0	120	5	40	1.0 • 1PS	40,75,150	300		n>10	6900	22/60	Both	Fig. 2 15		
(Style LA)	150		40	1.0 11 0	40,75,150	40kA		112 10	0000	22/00		Fig. 3 30		
	200				40,75,150	40kA						ig. 0 00		
	250					40,75,150								
	300				40,75	40kA								
	400				40,75	40kA								
	500					40kA								
	600					40kA								
	750					40kA								
	800					40kA								
	1000					40kA								
	1200					40kA								
Notas	1500						40kA							

Delivery time

Symbol

OStandard product

Standard delivery time In inventory Within 20 days

△Special product

21-60 days

Notes

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency.

*2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

*3 An overcurrent intensity value of more than 150 times is guaranteed if 25% of the rated load is connected to the secondary side.

<Dedicated Class 1 Verification Devices>

Rated primary Secondary Rated Overcurrent strength (times) Highest Withstand Accuracy Frequency Mass Verification External dimensions External Delivery burden voltage Туре current current voltage class (Y/N) (Hz) (kg) limensior (VA) (kV) (A) (A) (Fig. 2) (V) (Fig. 3) 40, 75 10 15 40 20 40, 75 25 40,75 30 40 40 40, 75 50 40, 75 60 40, 75 75 40, 75 100 40, 75 120 40, 75 BN-0 Fig. 2 15 5 15 0.5 6900 22/60 50 or 60 150 40, 75 Yes \triangle (Style LA) Fig. 3 30 200 40,75 250 40, 75 40.75 300 400 40, 75 500 40kA 600 40kA 750 40kA 800 40kA 1000 40kA 1200 40kA 1500 40kA

Delivery time

Symbol

OStandard product

Standard delivery time In inventory Within 20 days 21-60 days

O Semi-standard product

△Special product

Notes

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency

*2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

External Dimensions

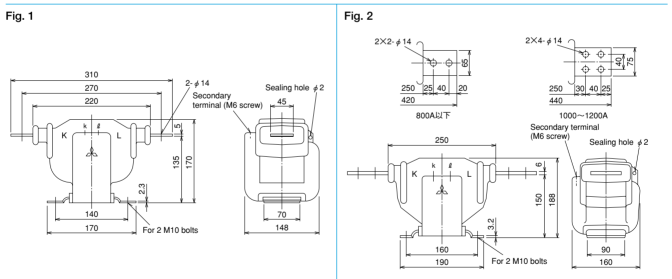
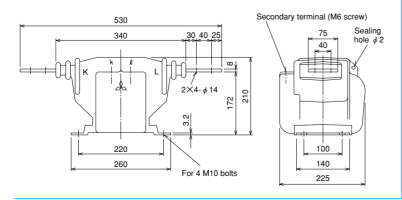


Fig. 3



Applicable standard: JISC 1731-1

BN Series Extra-high-voltage Current Transformers (11000V)

BN-1 (Style LA)

40VA / 40~150times / n>10 15VA / 40times / Class 0.5

Melquid rubber mold



Use

- Verification in combination with Class 2 meters can be done.
- Class 0.5W devices are dedicated to Class 1 verification.

Specifications

(Single ratio)

(Single	ratio)							А	pplicable	standards:	JIS C 173	31-1/JEC-1	1201-2007
Туре	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Overcurrent strength (times)	Overcurrent constant	Highest voltage (V)	Withstand voltage (kV)		External dimensions		Verification (Y/N)	Delivery
BN-1 (Style LA)	10 15 20 25 30 40 50 60 75 80 100 120 150 200 250 300 400 500 600 750 800 1000 1200 1500	5	40	1.0 · 1PS	40, 75 40, 75, 150 40, 75	n>10	11500	28/90	50 or 60	Fig. 1	15	Yes	Δ

Delivery time

Symbol

OStandard product

Standard delivery time In inventory Within 20 days 21-60 days

O Semi-standard

△Special product

Notes

*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency. *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning

*3 An overcurrent intensity value of more than 150 times is guaranteed if 25% of the rated load

is connected to the secondary side.

[•]General-use meters/Relays/Power supply and demand

< Dedicated Class 1 Verification Devices >

			041.01							Applica	ible standard	: JIS C 1/30
Туре	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Overcurrent strength (times)	Highest voltage (V)	Withstand voltage (kV)	Frequency (Hz)	External dimensions	Mass (kg)	Verification (Y/N)	Delivery
	10											
	15											
	20											
	25											
	30											
	40											
	50			0.5W	5W 40							
	60											
	75											
	100											
BN-1	120											
(Style LA)	150	5	15			11500	28/90	50 or 60	Fig. 2	30 Ye	Yes	\bigtriangleup
(Otyle LA)	200											
	250											
	300											
	400											
	500											
	600											
	750											
	800											
	1000											
	1200											
	1500											

Delivery time

Symbol

Standard delivery time

Notes

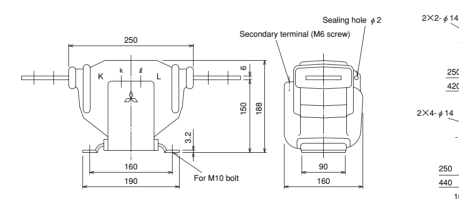
*1 Verification in combination with Class 1 meters can be done.

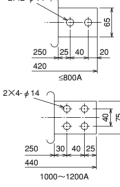
The EV-1 Class 0.5W voltage transformer can be used in combination (refer to page 66). *2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning

impulse withstand voltage.

External Dimensions

Fig. 1

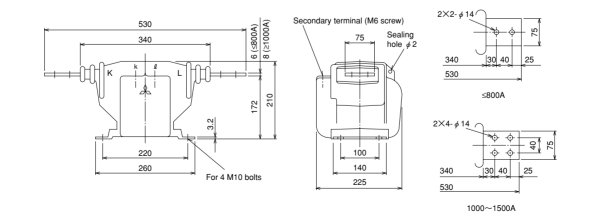




Standard product Semi-standard

In inventory Within 20 days 21-60 days

Fig. 2



Applicable standard: JIS C 1736

BN Series Extra-high-voltage Current Transformers (22000V)

BN-2A 40VA / 40~300times / n>10

Melquid rubber mold



■Use ●General-use meters/Relays

Specifications

(Single ratio)

Applicable standards: JIS C 1731-1/JEC-1201-2007 Rated primary Secondary Rated Highest Withstand Accuracy Overcurrent strength Overcurrer requency Mass /erification voltage Delivery current burden Туре voltage current class constant (Y/N) (times) (Hz) (kg) (A) (VA) (V) (kV) (A) 40, 75, 150, 300 10 25 40, 75, 150, 300 15 20 40, 75, 150 40, 75, 150, 300 25 30 40, 75, 150, 300 40 40, 75, 150, 300 50 40, 75, 150 60 40, 75, 150, 300 75 40, 75, 150, 300 40, 75, 150 80 40, 75, 150 100 1.0 • 1PS BN-2A n>10 50/125 50 or 60 30 5 23000 No \triangle 120 40, 75, 150 40 150 40, 75, 150, 40kA 40, 75, 150, 40kA 200 40, 75, 150, 40kA 250 300 40, 75, 40kA 40, 75, 50kA 400 500 40, 75, 50kA 40, 75, 50kA 600 750 40, 50kA 40, 50kA 800 1000 40, 50kA 1200 40, 50kA

Notes

*1 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

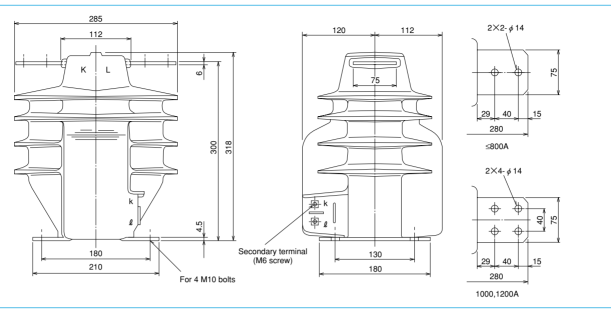
Delivery time

 Symbol
 Standard product
 Semi-standard product
 Semi-standard

 Standard delivery time
 In inventory
 Within 20 days
 21-60 days

*2 An overcurrent intensity value of more than 150 times is guaranteed if 25% of the rated load is connected to the secondary side.

External Dimensions



BS Series Through-type Current Transformers

BS-MD/BS-MC Bare conductor through-type 40VA / 40kA / n>10 Epoxy resin mold



- Use
- •General-use meters/Relays
- Using a bare conductor as the primary conductor provides an insulation withstand voltage of 22/60kV. However, the gap between the bare conductor and internal diameter of the current transformer must be 10mm or more.
- Using insulated conductors like cables as the primary conductor, this current transformer can be used regardless of the circuit voltage.

Specifications

(Single ratio)

(Single	ratio)										Appli	cable stan	dard: JEC-	1201-1996	
Туре	Window diameter (mm)	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Rated overcurrent (kA)	Overcurrent constant	Highest voltage (V)	Withstand voltage (kV)	Frequency (Hz)	External dimensions	Mass (kg)	Verification (Y/N)	Delivery	
		200									Fig. 3	25			
	60	300									Fig. 4	15			
		400									1 ig. +	10			
		500													
BS-MD		600	5	40	1PS	40	n>10	6900	22/60	50 or 60			No		
DO MD		750	Ĵ								Fig. 5	15			
	90	800													
		1000													
		1200													
		1500									Fig. 6	10			
		400													
		500										_			
		600									Fig. 1	22			
		750													
		800													
BS-MC	145	1000	5	40	1PS	40	n>10	6900	22/60	50 or 60			No		
		1200										10 22 No			
		1500									F ¹ 0				
		2000									Fig. 2	11			
		2500													
		3000													
Notes Withsternd		4000													

Note: Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

External Dimensions

Fig. 1 BS-MC 400~800A

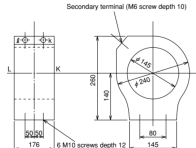
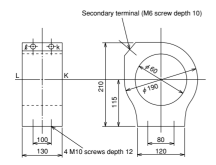
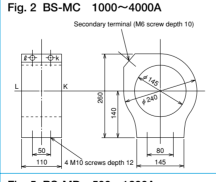


Fig. 4 BS-MD 300 and 400A





Delivery time

Fig. 5 BS-MD 500~1200A

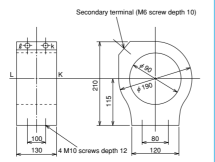
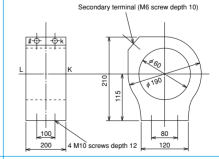


Fig. 3 BS-MD 200A

Symbol

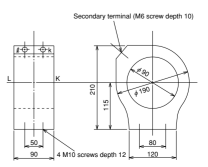


Standard product

Standard delivery time In inventory Within 20 days 21-60 days

△Special product

Fig. 6 BS-MD 1500A



Manufacturer: Toyo Electric Co., Ltd.

(Double ratio)

Applicable standard: JEC-1201-1996

Туре	Window diameter (mm)		Secondary current (A)	Rated burden (VA)	Accuracy class	Rated overcurrent (kA)	Overcurrent constant	Highest voltage (V)	Withstand voltage (kV)	Frequency (Hz)	External dimensions	Mass (kg)	Connection diagram	Terminal layout	Verification (Y/N)	Delivery
	60	300-150									Fig. 7-1	2×18	Fig. 8	Fig. 11		
	00	400-200									Fig. 7-2	30	Fig. 9	Fig. 12		
		600-300								Fig. 7-3	25					
BS-MD		800-400		40	1PS											
	90	1000-500	5			40	n>10	6900	22/60	50 00	Fig. 7-4	20		No		
		1200-600	5			40	1/10	6900	22/60	50 or 60			Fig. 10	E 10	INO	No 🛆
		1500-750									Fig. 7-5		Fig. 10	Fig. 13		
		2000-1000									Fig. 7-6	15				
BS-MC	145	3000-1500									Fig. 7-7	15				
		4000-2000									Fig. 7-8					
	e: Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage															

voltage/lightning impulse withstand voltage.

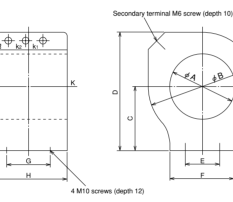
 Symbol
 Standard product
 Semi-standard Standard delivery time
 Aspecial product

 Standard delivery time
 In inventory
 Within 20 days
 21-60 days

External Dimensions

Fig. 7 Double ratio

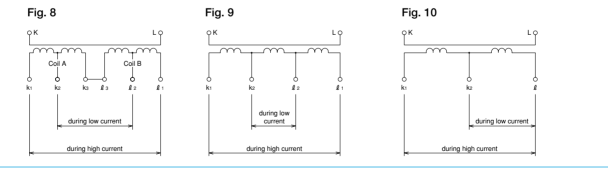
L



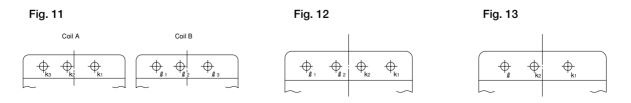
Item	Rated primary		_		Dimens	ions (r	nm)		
item	current (A)	Α	В	С	D	Е	F	G	Н
1	300- 150 [*]	60							2×150
2	400- 200	00							240
3	600- 300								240
	800- 400		190	115	210		120	100	
4	1000- 500	90				80			200
	1200- 600					80			
5	1500- 750								130
6	2000-1000		240	140	260			50	110
7	3000-1500	145	260	150	280		145	50	110
8	4000-2000		260	150	280			100	130

Note: * For the current transformer ratio rating of $300 \sim 150/5$ A, two coils shown in the figure to the left make one set.

Connection diagram



Terminal layout drawing



Manufacturer: Toyo Electric Co., Ltd.

BS Series Through-type Current Transformers

BS-SA Insulated conductor/Separated 40VA / 40times / n>10 / n>20 Epoxy resin mold



Specifications

Applicable standard: JEC-1201-1996

	omout							pplicab			EC-120	1-1996					
	Rated primary	Secondary	Rated	Accuracy	Overcurrent	External	Overcurrent		Withstand	Frequency	Verification						
Туре	current	current	burden	class		dimensions	strength	voltage	voltage	(Hz)	(Y/N)	Delivery					
	(A)	(A)	(VA)	Cidos	CONSIGNI		(times)	(V)	(kV)	(ПZ)	(1/1)						
			15			Fig. 1											
	200		40	3P	n>10	Fig. 2											
	200		15	01	11/10	Fig. 3											
			40			Fig. 4											
			15			Fig. 1											
	300		40	3P	n>10	Fig. 2											
			15 40			Fig. 3											
			40	1PS		Fig. 4											
			100	3P	n>10	Fig. 1											
	400				n>20	Fig. 2											
	400		40	1PS		Fig. 3											
			40	0.	n>20	Fig. 4											
			40			Fig. 1											
	500		100	1PS	n \10	Fig. 2		_	_								
			40		n > 10		Fig. 3		Del	De							
			100			Fig. 4		per	per								
			40		n>10	Fig. 1		sbr	Depends on primary conductor								
			100	100 40 1PS 100 40			Fig. 2		9	9							
BS-SA	600) ⁵	40		122	1PS	n>20	-	40	pr.	Р.	50	No				
82-2A			100							n>10	Fig. 3	40	ma	m	or 60	INO	\bigtriangleup
							n>20	Fig. 4		ĩгу	Ϋ́	00					
				40 40 100 40 1PS	112 20	Fig. 1		Depends on primary conductor	8								
	750				1PS	PS n>10					Fig. 2		npu	лdг			
	750						Fig. 3		cto	S							
			100			Fig. 4			-								
			40		n>10	Fig. 1											
	800		100	1PS	n>20	Fig. 2											
	000		40		n>10	Fig. 3											
			100		n>20	Fig. 4											
			40			Fig. 1											
	1000		100 40	1PS n	n>20	Fig. 2											
			100			Fig. 3											
			40			Fig. 4 Fig. 1											
			100			Fig. 2											
	1200		40	1PS	n>20	Fig. 3											
			100			Fig. 4											
	1500		10		Fig. 3												
	1500		100		n>20	Fig. 4											
	2000		100	1PS	n>20	Fig. 3											
	1500		100	1PS	n>20	Fig. 4											
					-												

Use

•General-use meters/Relays

- •Using insulated conductors like cables as the primary conductor, this current transformer can be used regardless of the circuit voltage.
- Existing cables can be used, making mounting easy.

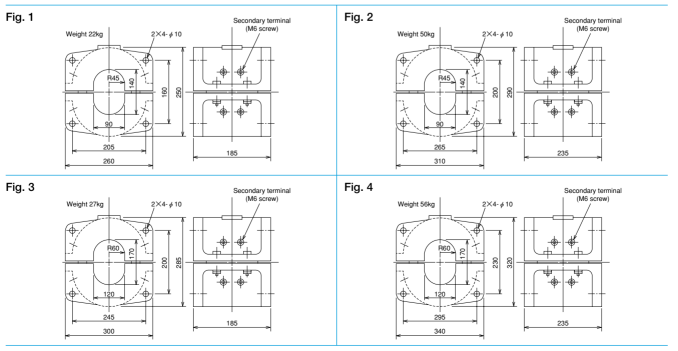
Delivery time Sy

Symbol OStandard product Osemi-standard

Standard delivery time In inventory Within 20 days 21-60 days

△Special product

External Dimesions



AN/CN Series Current Transformers for Cubicle Type Hight Voltage Power Receiving Units

CD-10ANA, CD-25ANA and CD-40ANA Withstand current 12.5kA/0.125sec CD-10CNA, CD-25CNA and CD-40CNA Withstand current 12.5kA/0.25sec

Epoxy resin mold





•General-use meters/Relays

• These current transformers are used for cubicletype high-voltage power receiving equipment compliant with JIS standards.

AN/CN Series molded current transformers used for cubicle-type high-voltage power receiving equipment (JIS C 4620) have undergone verification testing in combination with various devices, such as overcurrent relays and high-voltage circuit breakers, and their performance has been confirmed, thus confirming they can be used to configure reliable and economical cubicles.

Speci	fications								А	pplicable st	tandard: J	IS C 4620 ((Appendix)
Туре	Rated primary current (A)	Secondary current (A)	Rated burden (VA)	Accuracy class	Rated overcurrent (kA/s)	Overcurrent constant	Highest voltage (V)	Withstand voltage (kV)	Frequency (Hz)	External dimensions	Mass (kg)	Verification (Y/N)	Delivery
	20, 30, 40									Fig. 3	8.5		
CD-10ANA	50, 60, 75	5	10							Fig. 2	6.5		O
	100, 150, 200									Fig. 1	3.0		
	20, 30, 40				12.5/0.125					Fig. 4	16		
CD-25ANA	50, 60, 75	5	25	1PS	[8/0.125]	n>10	6900	22/60	Both	Fig. 3	8.5	No	O
	100, 150, 200			15	PS 8/0.16 8/0.25 shared use		0900	22/00	50/60	Fig. 2	6.5		
	20, 30									Fig. 5	25		
CD-40ANA	40, 50, 60	5	40							Fig. 4	16		O
CD-40ANA	75, 100	5	40							Fig. 3	8.5		
	150, 200									Fig. 2	6.5		
	20, 30, 40									Fig. 3	8.5		
CD-10CNA	50, 60, 75, 100, 150	5	10							Fig. 2	6.5		0
	200									Fig. 1	3.0		
	20, 30, 40, 50									Fig. 4	16		
CD-25CNA	60, 75, 100	5	25	1PS	12.5/0.25 [12.5/0.16]	n>10	6900	22/60	Both	Fig. 3	8.5	Na	0
	150, 200			11-3	shared use	1/10	0900	22/00	50/60	Fig. 2	6.5	No	
	20, 30, 40		5 40							Fig. 5	25		
CD-40CNA	50, 60, 75	5								Fig. 4	16		
CD-40CNA	100	5	40							Fig. 3	8.5		0
	150, 200									Fig. 2	6.5		

Note: Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

 Symbol
 Standard product
 Semi-standard product
 Appendix product

 Standard delivery time
 In inventory
 Within 20 days
 21-60 days

Models to be Combined and Applicable Conditions

(1) Overcurrent trip system (current transformer secondary current trip system)

If the relay trip system of a circuit breaker is an overcurrent trip system (secondary current trip system of the current transformer), when a fault current is detected by the instantaneous element of the relay and is cut off, the large current in the secondary circuit of the current transformer will be cut off at contact point b of the relay and contact point b may be damaged. The risk of damage will be high; especially if the primary current of the current transformer is low or the current transformer is being used at a load much lower than the rated load.

Therefore, if the cubicle is both a circuit breaker system and overcurrent trip system, be certain to use these current transformers according to the combination conditions shown in Table 1.

Device combi	nations (Mitsubishi Electric products)	Curre	nt transformer specific	ations	Current transformer
Relay	Circuit breaker *1	Rated burden	Туре	Rated primary current	applicable burden (VA)
			CD-10ANA	20A	9~10 ^{*2}
	VF-8⊡H-D/DG VF-13⊡H-D/DG (equipped with overcurrent trip equipment)		CD-10CNA	204	9~10 -
		10VA	CD-10ANA	30A	7~10 ^{*2}
			CD-10CNA	30A	7~10 -
			CD-10ANA	40~200A	5~10
			CD-10CNA	40° -200A	5.410
MOC-A1T-R		25VA	CD-25ANA	20A	22~25 ^{*2}
MOC-ATT-R			CD-25CNA	204	22 25
			CD-25ANA	30,40A	18~25 *2
		2374	CD-25CNA	50,407	10 - 20
			CD-25ANA	50~200A	10~25
			CD-25CNA	50 °200A	10 - 25
		40VA	CD-40ANA	20~200A	25~40
		40VA	CD-40CNA	20 - 200A	25 -40

Table 1 Device combinations and applicable load of current transformers (overcurrent trip system)

Notes

*1 The part of the name shown by 🗌 depends on the mounting method. Refer to the Mitsubishi Electric VF-8D/13D Series High-voltage Vacuum Circuit Breakers catalog. *2 If the load used is less than the rated load, please use the T-100L load regulator (the load used can be adjusted to 2, 4, 6, or 8VA).

(2) Voltage trip system (capacitor trip system)

Using a voltage trip system to trip relays improves relay reliability.

Table 2 describes the application conditions of this system.

Table 2 Device combinations and applicable load of current transformers (voltage trip system)

Device combi	Device combinations (Mitsubishi Electric products)		ent transformer specific	ations	Current transformer	
Relay	Circuit breaker *1	Rated burden	Туре	Rated primary current	applicable burden (VA) *2	
	VF-8□H-D/DG		CD-10ANA	00 000 0	5 40	
MOC-A1V-B	VF-8□M-D/DG VF-13□H-D/DG	10VA	CD-10CNA	20~200A	5~10	
MOC-ATV-N	VF-13 M-D/DG	051/4	CD-25ANA	00.0004	10~25	
	(equipped with voltage trip equipment)	25VA	CD-25CNA	20~200A		

Notes

*1 The part of the name shown by \Box depends on the mounting method.

*2 If the load used is less than the rated load, please use the T-100L load regulator (the load used can be adjusted to 2, 4, 6, or 8VA).

T-100L Load Regulator

This load regulator should be used if the load for connected to the secondary circuit of the current transformer is below the range of applicable load required for the transformer (refer to Tables 1 and 2). Be certain to use the load regulator for each phase (phase the current transformer is set for) and adjust the usage load to a value that is as close as possible to the rated load.

Specifications

Rated current	5A
Load value adjustment	2, 4, 6 or 8VA (power factor 0.8)
Short-time current	800A/0.125sec
Withstand voltage	AC2000V 1min
External dimensions	Fig. 6

Load and Connection Terminals

Adjusted load value	Connection terminal	Internal connection			
2VA	C terminal - 2VA terminal	C 2VA 4VA 8VA			
4VA	C terminal - 4VA terminal				
6VA	2VA terminal - 8VA terminal				
8VA	C terminal - 8VA terminal				

External Dimensions

Fig. 1	Туре	Rated current	Rated overcurrent
	CD-10ANA	100/5~200/5A	12.5kA/0.125sec
	CD-10CNA	200/5A	12.5kA/0.25sec

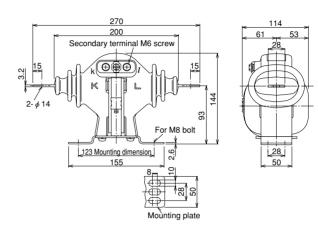


Fig. 2	Туре	Rated current	Rated overcurrent
	CD-10ANA	50/5~75/5A	
	CD-25ANA	100/5~200/5A	12.5kA/0.125sec
	CD-40ANA	150/5, 200/5A	
	CD-10CNA	50/5~150/5A	
	CD-25CNA	150/5, 200/5A	12.5kA/0.25sec
	CD-40CNA	150/5, 200/5A	

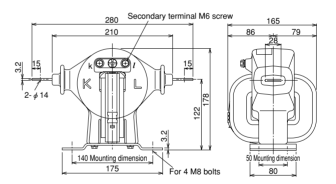


Fig. 3	Туре	Rated current	Rated overcurrent
	CD-10ANA	20/5~40/5A	
	CD-25ANA	50/5~75/5A	12.5kA/0.125sec
	CD-40ANA	75/5, 100/5A	
	CD-10CNA	20/5~40/5A	
	CD-25CNA	60/5~100/5A	12.5kA/0.25sec
	CD-40CNA	100/5A	

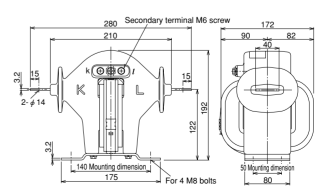


Fig. 4	Туре	Rated current	Rated overcurrent
	CD-25ANA	20/5~40/5A	10 EkA/0 10Eaaa
	CD-40ANA	40/5~60/5A	12.5kA/0.125sec
	CD-25CNA	20/5~50/5A	10 EkA/0 0Eaaa
	CD-40CNA	50/5~75/5A	12.5kA/0.25sec

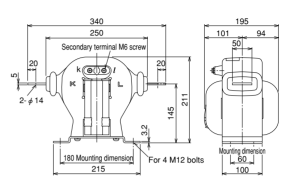


Fig. 5	Туре	Rated current	Rated overcurrent		
	CD-40ANA	20/5,30/5A	12.5kA/0.125sec		
	CD-40CNA	20/5~40/5A	12.5kA/0.25sec		

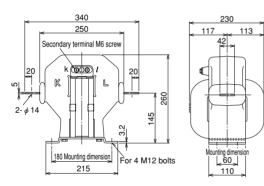
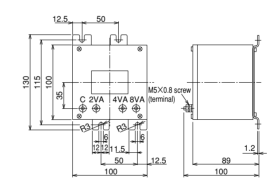


Fig. 6 T-100L load regulator



Various characteristics of AN/CN Series current transformers for cubicle-type high-voltage power receiving equipment

Туре	Rated primary current (A)	Rated overcurrent (kA/s)	Mechanical withstand current (peak value) (kA)	Secondary leakage impedance (VA)	Туре	Rated primary current (A)	Rated overcurrent (kA/s)	Mechanical withstand current (peak value) (kA)	Secondary leakage impedance (VA)	Туре	Rated primary current (A)	Rated overcurrent (kA/s)	Mechanical withstand current (peak value) (kA)	Secondary leakage impedance (VA)
CD-10ANA	20 30 40 50 60 75 100 150 200	12.5/0.125	31.25	1.2 1.4 2.2 2.1 1.9 6.4 8.1 8.1	CD-25ANA	20 30 40 50 60 75 100 150 200	12.5/0.125	31.25	2.0 2.1 2.2 5.4 5.9 5.7 5.6 9.3 10.2	CD-40ANA	20 30 40 50 60 75 100 150 200	12.5/0.125	31.25	4.8 4.8 3.7 4.0 9.2 10.0 9.3 10.2
Туре	Rated primary current (A)	Rated overcurrent (kA/s)	Mechanical withstand current (peak value) (kA)	Secondary leakage impedance (VA)	Туре	Rated primary current (A)	Rated overcurrent (kA/s)	Mechanical withstand current (peak value) (kA)	Secondary leakage impedance (VA)	Туре	Rated primary current (A)	Rated overcurrent (kA/s)	Mechanical withstand current (peak value) (kA)	Secondary leakage impedance (VA)
CD-10CNA	20 30 40 50	12.5/0.25	31.25	1.6 1.6 2.5 2.4 2.2 3.1 3.1 8.1	CD-25CNA	20 30 40 50 60 75 100 150 200	12.5/0.25	31.25	2.0 2.3 2.4 2.6 6.7 6.5 6.2 9.3 10.2	CD-40CNA	20 30 40 50	12.5/0.25	31.25	4.8 4.8 5.3 3.7 4.0 4.4 10.0 9.3 10.2

5-2 Voltage Transformers (Unearthed Type)

PE Series Voltage Transformers (less than or equal to 440V)

PE-15F/PE15/PE-50F/PE-50

15VA/Class 1.0/Class 1P 50VA/Class 3.0/Class 3P

Double mold



Use

- General-use meters/Relays
- •Verification of PE-15F and PE-15 voltage transformers combined with Class 2 meters can be done.
- For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Applicable standards: US C 1721 2/JEC 1201 2007

Specifications

								Аррис	able standal	us. 115 C	1751-2/JEC	-1201-2007
Туре	Voltage transformation	Rated burden	Accuracy	Withstand voltage	VT	fuse	Frequency	Limit output	External	Mass	Verification	Delivery
Type	ratio (V)	(VA)	class			Rating	(Hz)	(VA) *2	dimensions	(kg)	(Y/N)	Delivery
PE-15F	220/110	15	1.0 • 1P	2/—	PL-G	0.6kV T2A			Fig. 1	3.5		
(with fuse)	440/110	15	1.0 • 1	3/—	FL-G	100kA	Both	100	Fig. i	3.5	Yes	0
PE-15	220/110	15	1.0 • 1P	2/—			50/60	100		3.5	res	0
PE-15	440/110	15	5 1.0 · IP 3/		_				Fig. 2	3.5		
PE-50F	220/110	50	3.0 • 3P	2/—	PL-G	0.6kV T2A			Fig. 1	25		
(with fuse)	440/110	50	3.0 • 3P	3/—	PL-G	100kA	Both	100	Fig. 1	3.5	No	0
PE-50	220/110	50	3.0 • 3P	2/—			50/60	100		0.5		0
PE-50	440/110	50	3.0 • 3P	3/—	_	_			Fig. 2	3.5		
Notes			Symbol	-								
*1 If ordering a prod	1 If ordering a product for verification, be certain to specify "For verification" as well as the Delivery time								Standard pro	duct O serr	ni-standard L	Special product

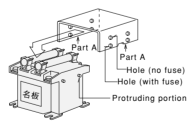
*1 If ordering a product for verification, be certain to specify "For verification" as well as the frequency

*2 If the limiting load is 100A, the error is less than or equal to minus 5%. *3 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

Remark: A transparent insulation cover can be attached to cover the terminal and fuse sections (option: to be purchased separately).

Insulation cover mounting instructions

Spread part A of the insulation cover outward slightly and place the mounting hole of the insulation cover over the protruding portion of the transformer.



Special transformation ratio range manufactured

Standard delivery time In inventory Within 20 days 21-60 days

Tuno	Voltage range m	nanufactured (V)	Delivery
Туре	Primary voltage	Secondary voltage	Delivery
PE-15F	190~550		
PE-50F	$\frac{380}{\sqrt{3}} \sim \frac{480}{\sqrt{3}}$	100~220 100 120	
PE-15	63.5~550	$\sqrt{3} \sim \sqrt{3}$	
PE-50	$\frac{100}{\sqrt{3}} \sim \frac{480}{\sqrt{3}}$		

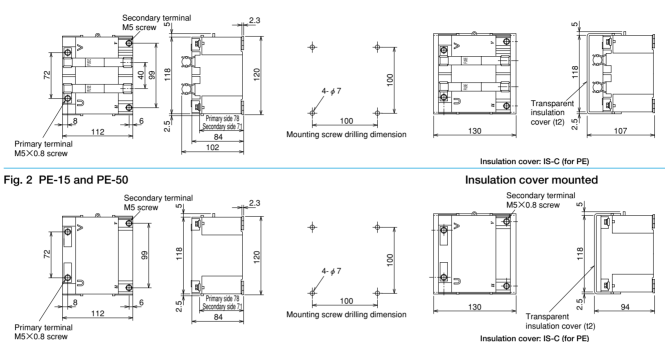
Note: For withstand voltage values of specialty transformation ratios, refer to Guidelines for Selecting Voltage Transformers on page 12.

External Dimensions

Fig. 1 PE-15F and PE-50F

Insulation cover mounted

Insulation cover: IS-C (for PE)



PD Series Voltage Transformers (less than or equal to 6600V) PD-50H/PD-50HF 50VA/Class 1.0/Class 1P Epoxy resin mold

PD-100H/PD-100HF 100VA/Class 1.0/Class 1P



•General-use meters/Relays

• Verification of PD-50H and PD-50HF voltage transformers combined with Class 2 meters can be done. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Specifications

	Applicable standards: JIS C 1731-2/JEC-1201-2007 Voltage Rated Accuracy Withstand VT fuse Frequency Limit output External Mass Verification												
Туре	Voltage transformation ratio	Rated burden	Accuracy	Withstand voltage	V	VT fuse				Mass	Verification	Delivery	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(V)	(VA)	class	(kV)	Model name	Rating	(Hz)	(VA) *3	dimensions	(kg)	(Y/N)	2011019	
PD-50H	220/110			2/—		_			Fig. 1	8.5		0	
PD-50H	440/110			3/—					Fig. i	0.5		0	
	220/110	50	1.0 • 1P	2/—	PL-G	0.6kV T2A	Both	200			Yes		
PD-50HF	440/110	50	1.0 • 18	3/—	FL-G	100kA	50/60	200	Fig. 2	8.5	Tes	0	
(with fuse)	3300/110			16/45	PL-G	7.2/3.6kV			Fig. 2	0.5		0	
	6600/110			22/60	PL-G	T1A 40kA							
PD-100H	220/110			2/—		_			Fig. 1	8.5		0	
PD-100H	440/110			3/—	_				Fig. i	0.5		0	
	220/110	100	1.0 • 1P	2/—	PL-G	0.6kV T2A	Both	200			No		
PD-100HF	440/110	100	1.0 • 18	3/—	PL-G	100kA	50/60	200	Eig 2	8.5		0	
(with fuse)	3300/110			16/45		7.2/3.6kV			Fig. 2	0.5			
	6600/110			22/60	PL-G	T1A 40kA							

Delivery time

Symbol

Notes

*1 Mitsubishi Electric does not manufacture no-fuse voltage transformers with voltage transformation ratios of 3300/110V or 6600/110V.

*2 If ordering a product for verification, be certain to specify "For verification" as well as the frequency

*3 If the limiting load is 200VA, the error is less than or equal to minus 5%. *4 Withstand voltage value indicates commercial power frequency withstand

voltage/lightning impulse withstand voltage. Remark: A transparent insulation cover can be attached to cover the terminal and fuse sections (option: to be purchased separately).

Insulation cover mounting instructions

Spread part A of the insulation cover outward slightly and insert it into the partitioned section of the mold from the secondary terminal side. The protruding section that attaches to part B prevents the cover from coming off the voltage transformer.

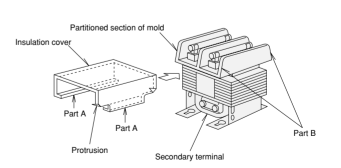
Special transformation ratio range manufactured

Туре	Voltage range n	nanufactured (V)	Delivery
туре	Primary voltage	Secondary voltage	Delivery
PD-50H	100~600		
PD-100H	$\frac{200}{\sqrt{3}} \sim \frac{480}{\sqrt{3}}$	100~220 100 120	
PD-50HF	200~6600	$\overline{\sqrt{3}} \sim \overline{\sqrt{3}}$	
PD-100HF	$\frac{380}{\sqrt{3}} \sim \frac{480}{\sqrt{3}}$		

Notes

Notes *1 PD-50HF and PD-50HF have ratings of $\frac{440}{\sqrt{3}}$ V and $\frac{110}{\sqrt{3}}$ V, respectively, with a verification value of 15VA. (The verifiable usage load is 1-12VA.)

*2 For the withstand voltage values of special transformation ratio, refer to Guidelines for Selecting Voltage Transformers on page 12.



Standard product

Standard delivery time In inventory Within 20 days

△Special product

21-60 days



External Dimensions

Fig. 1 PD-50H and PD-100H

Insulation cover mounted

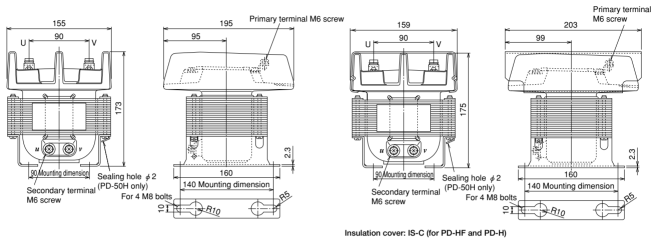
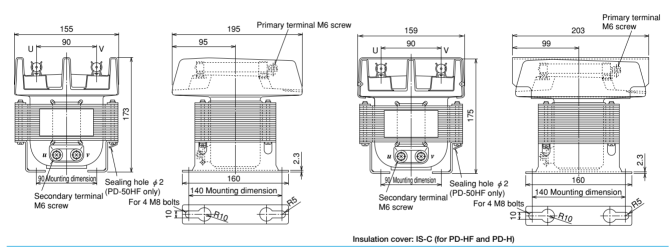


Fig. 2 PD-50HF and PD-100HF

Insulation cover mounted



PD Series Voltage Transformers (less than or equal to 6600V)

PD-200K/PD-200KFH 200VA/Class 1.0/Class 1P

Epoxy resin mold





Symbol

OStandard product

Standard delivery time In inventory Within 20 days

O Semi-sta

△Special product

21-60 days

Specifications

Specifi	cations							Appli	icable standa	ards: ЛS С	1731-2/JEC	-1201-2007
Туре	Voltage transformation ratio	Rated burden	Accuracy	Withstand voltage		VT fuse		Limit output	External	Mass	Verification	Delivery
5 I ² -	(V)	(VA)	class	(kV)	Model name	Rating	(Hz)	(VA) *2	dimensions	(kg)	(Y/N)	
PD-200K	440/110			3/—					Fig. 1	9.5		\bigtriangleup
PD-200KFH	440/110	200	10.10	3/—	PL-G	0.6kV T2A 100kA	Both	500			No	
	3300/110	200	1.0 • 1P	16/45	PL-G	7.2/3.6kV T1A	50/60	500	Fig. 2	9.5		O
(with fuse)	6600/110			22/60	PL-G	40kA						
Notes												

Delivery time

*1 Mitsubishi Electric does not manufacture no-fuse voltage transformers with transformation ratios 3300/110V or 6600/110V.

*2 If the limiting load is 500VA, the error is less than or equal to minus 5%.

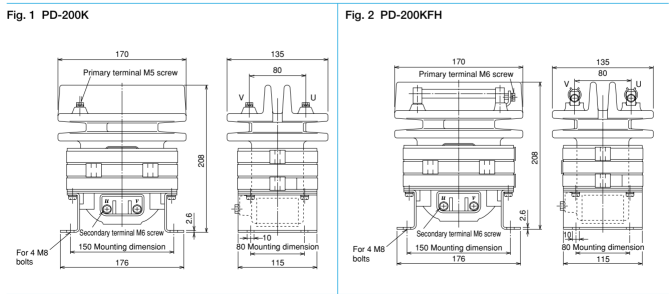
*3 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

Special transformation ratio range manufactured

Turne	Voltage range n	nanufactured (V)	Delivery	
Туре	Primary voltage	Secondary voltage	Delivery	
PD-200K	380~480	100 - 000	~	
PD-200KFH	380~6600	100~220		

Note: For withstand voltage values of special voltage ratios, refer to "Guidelines for Selecting Voltage Transformers" on page 12.

External Dimensions



PD Series Voltage Transformers (less than or equal to 6600V)

PD-50KFH/PD-100KFH Double ratio

50VA/Class 1.0/Class 1P 100VA/Class 3.0/Class 1P

Epoxy resin mold



Use •General-use meters/Relays

Specifications

S	pecit	Ications						A	pplicable sta	andards: ЛS	С 1731-2/ЈЕС	C-1201-2007
- T	уре	Voltage transformation		Accuracy	Withstand	V	T fuse	Frequency	Limit output	Mass	Verification	Delivery
1	ype	ratio (V)	burden (VA)	class	voltage (kV)	Model name	Rating	(Hz)	(VA) *2	(kg)	(Y/N)	Delivery
PD-	50KFH	6600-3300/110	50	1.0 · 1P								
(with	h fuse)	0000-3300/110	50	1.0 * 1	22/60	PL-G	7.2/3.6kV	Both	300	9.5	No	0
PD-1	00KFH	6600-3300/110	100	3.0 · 3P	22/00	FL-G	T1A 40kA	50/60	300	9.5	INO	0
(with	h fuse)	0000-3300/110	100	3.0 * 3F								

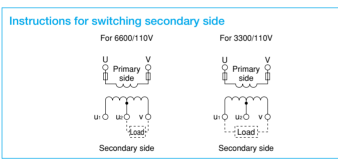
Notes

*1 Mitsubishi Electric does not manufacture no-fuse voltage transformers.

*2 If the limiting load is 300VA, the error for 6600/110V is less than or equal to minus 5%,

and the error for 3300/110V is less than or equal to minus 10%. *3 Withstand voltage value indicates commercial power frequency withstand

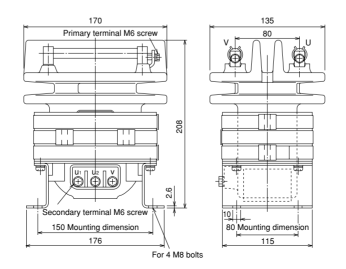
voltage/lightning impulse withstand voltage.



Delivery time Symbol OStandard product O Semi-sta product △Special product Standard delivery time In inventory Within 20 days 21-60 days

External Dimensions

PD-50KFH and PD-100KFH



PD Series Voltage Transformers (less than or equal to 6600V)

PD-15KFH/PD-25KFH Class 1 / Dedicated verification 15VA / Class 0.5

PD-100KFH Class 1 / Dedicated verification

100VA/Class 1.0/Class 1P

Epoxy resin mold



Use

- General-use meters/Relays
- •Verification of PD-15KFH and PD-25KFH in combination with Class 1 meters can be done.
- •Verification of PD-100KFH in combination with Class 2 meters can be done. For combinations, refer to Models Capable of
 - Combining Watt-hour Meters and Verification on page 13.

Specifications

	ations						Applicable	standards: JI	S C 1731-2/JE	C-1201-2007
Time	Voltage transformation	Rated burden			Withstand VT f		Frequency	Mass	Verification	Delivery
Туре	ratio (V)	(VA)	class	voltage (kV)	Model name	Rating	(Hz)	(kg)	(Y/N)	Delivery
PD-15KFH	3300/110	15	0.5	16/45	PL-G	7.2/3.6kV	50 or 60	9.5	Yes	
(with fuse)	6600/110	15	0.5	22/60	PL-G	T1A 40kA	30 01 00	9.5	res	
PD-25KFH	3300/110	25	0.5	16/45	PL-G	7.2/3.6kV	50 or 60	9.5	Yes	^
(with fuse)	6600/110	20	0.5	22/60	PL-G	T1A 40kA	30 01 00	9.5	res	Δ
PD-100KFH	3300/110	100	10.10	16/45	PL-G	7.2/3.6kV	50 or 60	0.5	Vaa	^
(with fuse)	6600/110	100	1.0 • 1P	22/60	PL-G	T1A 40kA	50 01 00	9.5	Yes	\bigtriangleup

Notes

*1 Mitsubishi Electric does not manufacture no-fuse voltage transformers. *2 If ordering a product for verification, be certain to specify "For verification" as well as the Delivery time

Symbol OStandard product \bigcirc △Special product andard delivery time In inventory Within 20 days 21-60 days

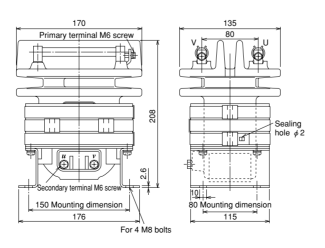
frequency *3 The production specifications for PD-100KFH are determined based the on characteristics of the current transformer it is combined with as well as the loads and power factors of other meters such as watt-hour meters. Please explain the specification details of the current transformer it is to be combined with, as well as the secondary loads of the voltage

transformers and current transformers. *4 PD -15KFH and PD/25KFH conform to JIS standard C 1731-2.

*5 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

External Dimensions

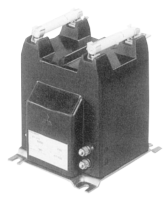
PD-15KFH, PD-25KFH and PD-100KFH



Voltage Transformers (less than or equal to 6600V)

50VA 100VA /Class 1.0/Class 1P **EP-0FH**

Epoxy resin mold (encased in EPT rubber case)



Use

- •General-use meters/Relays
- •Verification of transformers rated at 50VA in combination with Class 2 meters can be done. For combinations, refer to Models Capable of Combining Watt-hour Meters and Verification on page 13.

Specifications

	ications						Α	pplicable sta	ndards: ЛS	С 1731-2/ЈЕС	C-1201-2007
Туре	Voltage transformation ratio (V)	Rated burden (VA)	Accuracy class	Withstand voltage (kV)	V Model name	T fuse Rating	Frequency (Hz)	Limit output (VA) *3	Mass (kg)	Verification (Y/N)	Delivery
	0000/110	50								Yes	^
EP-0FH	3300/110	100				7.0/0.6147	Deth			No	\bigtriangleup
(with fuse)	6600/110	50	1.0 • 1P	22/60	PL-G	7.2/3.6kV T1A 40kA	Both 50/60	300	12	Yes	O
(with fuse)	6600/110	100				TTA 40KA	50/60			No	0
	6600-3300/110	50								No	\bigtriangleup

Notes

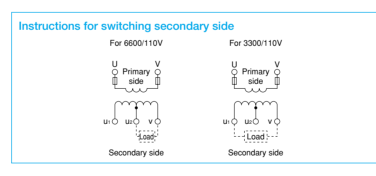
*1 Mitsubishi Electric does not manufacture no-fuse voltage transformers.

*2 If ordering a product for verification, be certain to specify "For verification" as well as the

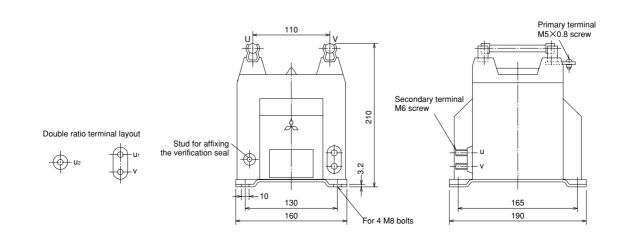
frequency *3 If the limiting load is 300VA, the error is less than or equal to minus 5%.

*4 Withstand voltage value indicates commercial power frequency withstand voltage/lightning

impulse withstand voltage.



External Dimensions



Delivery time	Symbol	OStandard product	O Semi-standard product	riangleSpecial product
	Standard delivery time	In inventory	Within 20 days	21-60 days

EV Series Voltage Transformers (11000 to 33000V)

100VA /Class 1.0/Class 1P EV-1/EV-2/EV-3

Epoxy resin mold



EV-1



EV-2

•General-use meters/Relays/Power supply and

The EV-1 Class 0.5W dedicated voltage transformer can be verified in combination with

Specifications

5 0	Specifications Applicable standards: JIS C 1731-2/JEC1201-2007											
Phase	Туре	Voltage transformation	Rated burden	Accuracy	Withstand	Frequency	External	Mass	Verification	Delivery		
Phase		ratio (V)	(VA)	class	voltage (kV)	(Hz)	dimensions	(kg)	(Y/N)	Delivery		
			100	10.10	00/00				No			
	EV-1	11000/110	200	1.0 • 1P 28/9	28/90	50 or 60	Fig. 1	00		<u>^</u>		
			15	0.5W ^{*3}	28/90	50 01 60		38	Yes *2			
			25						Yes -			
1-phase		2 22000/110	100	1.0 • 1P	50/125	50 or 60	_		N			
	EV-2		200				Fig. 2	55	No			
	EV-3	EV-3 33000/110	100		70/170	50 or 60			Ne	<u>^</u>		
			200	1.0 • 1P			Fig. 2	55	No			

Notes *1 For ratings other than those listed above (voltage transformation ratio, rated load and accuracy class), please contact a Mitsubishi Electric representative. *2 The current transformer to be combined is the 0.5W-class BN-1 (No. LA) (refer to page 47).

Delivery time

Use

demand

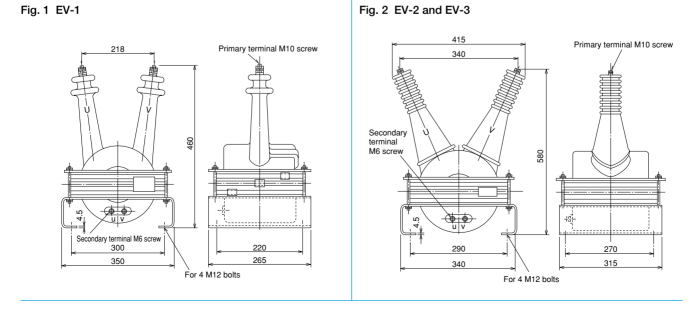
Class 1 meters.

Symbol OStandard product O Semi-st △Special product Standard delivery time In inventory Within 20 days 21-60 days

*3 The applicable standard is JIS C1736.

*4 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

External Dimensions



5-3 Earthed Voltage Transformers

EV Series Voltage Transfomers for Grounded Meters (less than or equal to 440V)

EV-L/EV-LX 50

50 and 100VA 50/50 and 100/100VA

Epoxy resin mold





Specifications

Applicable standard: JEC-1201-200									
Turno	Voltage transformation ratio	Rated burden	Accuracy	Withstand	Frequency	External	Mass	Delivery	
туре	(V)	(VA)	class	voltage (kV)	(Hz)	dimensions	(kg)	Delivery	
	<u>220 / 110</u>	50		0.44/					
EV I	√3 [′] √3	100	10	0.44/—	Both 50/60	Etc. 4		0	
EV-L	<u>440 / 110</u>	50	IP	0.88/—		Fig. i	11	0	
	√3 [′] √3	100							
	<u>220</u> / <u>110</u> / <u>190</u>	50/50	10/00	0.44/					
	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ 3	100/100		0.44/	Both				
	<u>220</u> / <u>110</u> / <u>110</u>	50/50		0.44/					
EVIX	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ 3	100/100		0.44/—		Fig. 2	11	0	
	<u>440</u> / <u>110</u> / <u>190</u>	50/50	17/30	0.99/	50/60	1 ig. 2	11	0	
	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ 3	100/100		0.00/					
	<u>440</u> / <u>110</u> / <u>110</u>	50/50		0.00/					
	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ 3	100/100		0.88/—					
	Type EV-L EV-LX	Type (V) EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ $\frac{110}{\sqrt{3}}$ EV-LX $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$	Type (V) (VA) EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ $\frac{190}{3}$ $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $50/50$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $50/50$ $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $50/50$ $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $50/50$	Type (V) (VA) class EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ $\frac{50}{100}$ 1P $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ $\frac{50}{100}$ 1P $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $\frac{50/50}{100/100}$ 1P EV-LX $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $\frac{50/50}{100/100}$ 1P/3G $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $\frac{50/50}{100/100}$ 1P/3G	Type (V) (VA) class voltage (kV) EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 100 1P $0.44/ \frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 100 $1P$ $0.44/ 0.88/ \frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $100/100$ $0.44/ \frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{33}$ $50/50$ $0.44/ 0.44/ \frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{33}$ $50/50$ $0.44/ 0.44/ \frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.88/ 0.88/ \frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $50/50$ $0.88/ 0.88/-$	Type (V) (VA) class voltage (kV) (Hz) EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 100 1P $0.44/-$ Both $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 100 100 $1P$ $0.44/-$ Both $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 190 $50/50$ $0.44/ 0.44/-$ Both EV-LX $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.44/ 0.44/ 0.44/ \frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$ $50/50$ $0.44/ 0.44/ 0.44/ \frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.88/ 0.44/ 0.44/ \frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.88/ 0.88/ 0.88/-$	Type (V) (VA) class voltage (kV) (Hz) dimensions EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 100 1P $0.44/-$ Both Fig. 1 $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 100 $0.44/-$ Both Fig. 1 EV-L $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.44/-$ Both $50/60$ Fig. 1 $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.44/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/ 0.88/-$	Type (V) (VA) class voltage (kV) (Hz) dimensions (kg) EV-L $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 50 100 1P $0.44/-$ Both Fig. 1 11 11 $\frac{440}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ 100 100 $0.44/-$ Both Fig. 1 11 11 EV-LX $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{\sqrt{3}}$ $50/50$ $0.44/-$ Both Fig. 1 11 $\frac{220}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$ $50/50$ $0.44/ 0.88/ 0.88/ 0.88/-$ <	

Note: Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

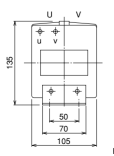
Special transformation ratio range manufactured

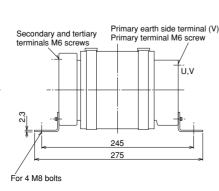
Turne	Voltage range manufactured (V)							
Туре	Primary voltage	Secondary voltage	Tertiary voltage	Delivery				
		100~120						
EV-L		100 120	_					
	200 480	√3 √3						
EV-LX	$\overline{\sqrt{3}} \sim \overline{\sqrt{3}}$	$\frac{100}{\sqrt{3}} \sim \frac{120}{\sqrt{3}}$	$\frac{\frac{100}{3} \sim \frac{120}{3}}{\frac{190}{3} \sim \frac{210}{3}}$					

Note: For the withstand voltage values of special transformation ratios, please contact a Mitsubishi Electric representative.

External Dimensions

Fig. 1 EV-L





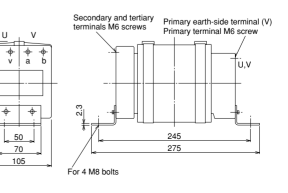
 Symbol
 Standard product
 Semi-standard
 Special product

 Standard delivery time
 In inventory
 Within 20 days
 21-60 days

- •Mitsubishi Electric voltage transfomers for grounded meters comply with the standards of Article 18 Interpretation of Technical Standards for Electrical Equipment. Therefore, disconnect the voltage transformer for grounded meters from the circuit when conducting commercial power frequency withstand voltage testing of boards.
- Be certain to ground the primary ground-side terminal before using the transformer.



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EF Series Voltage Transfomers for Grounded Meters (less than or equal to 6600V)

EF-0FC/EF-0XFC/EF-03XFC

100 and 200VA 100/100 and 200/200VA

Epoxy resin mold



Use

- General-use meters/Relays
- •These voltage transfomers for grounded meters are used for high-voltage circuits of extra-high-voltage circuits. Before using them, be certain to refer to (5) of 9.3 Precautions when Using Transformers on page 80.

Specifications

<u> </u>	ecificat	ions						A	pplicable sta	ndard: JEC	-1201-2007
Phase	Туре	Voltage transformation	Rated burden	Accuracy	Withstand	V	fuse	Frequency	External	Mass	Delivery
Thase	Type	ratio (V)	(VA)	class	voltage (kV) *2	Model name	Rating	(Hz)	dimensions	(kg)	Delivery
		3300 / 110	100		6.6/45						
	EF-0FC	$\overline{\sqrt{3}}$ / $\overline{\sqrt{3}}$	200	1P	0.0/43	PL-G	7.2/3.6kV	Both	Fig. 1	18	
	(with fuse)	$\frac{6600}{\sqrt{3}} / \frac{110}{\sqrt{3}}$	100		13.2/60	FL-G	T1A 40kA	50/60	' 'y. '	10	
		$\overline{\sqrt{3}}$ / $\overline{\sqrt{3}}$	200		13.2/00						
		$\frac{3300}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3}$	100/100								
1-phase	,	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$	200/200	200/200							
1-pilase		$\frac{3300}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{110}{3}$	100/100		6.6/45						
	EF-0XFC	$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$	200/200	1P/3G		PL-G	7.2/3.6kV T1A 40kA	Both	Fig. 1	18	
	(with fuse)	$\frac{6600}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3}$	100/100	1 17/30		I L-G		50/60	Fig. 1	10	
		$\frac{6600}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3}$	200/200]	13.2/60						
		$\frac{6600}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{110}{3}$	100/100		13.2/00						
		$\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$ $\sqrt{3}$	200/200								
		3300 / 110 / 190 3	3×100/3×100								
		3300 / 110 / 3	3×200/3×200		6.6/45						
		3300 / 110 / <u>110</u>	3×100/3×100		0.0/43						
3-phase	EF-03XFC	3300 / 110 / 3	3×200/3×200	1P/3G		PL-G	7.2/3.6kV	Both	Fig. 2	58	
o-phase	(with fuse)	6600 / 110 / <u>190</u>	3×100/3×100	1 17/30			T1A 40kA	50/60	Fig. 2	50	
			3×200/3×200	1	10.0/00						
		6600 / 110 / <u>110</u>	3×100/3×100]	13.2/60						
			3×200/3×200								
Notes								1			

*1 Mitsubishi Electric does not manufacture no-fuse voltage transformers.

*2 Withstand voltage is induced withstand voltage/lightning impulse withstand voltage.

•Mitsubishi Electric voltage transformers for grounded meters comply with the standards of Article 18 Interpretation of Technical Standards for Electrical Equipment. Therefore, disconnect the earthed voltage transformer from the circuit when

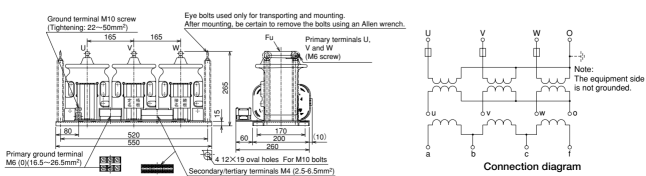
conducting commercial power frequency withstand voltage testing of boards.

•Be certain to ground the primary ground-side terminal before using the transformer.

Special transformation ratio range manufactured

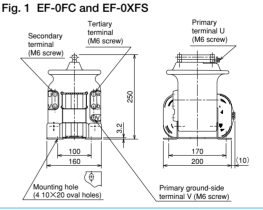
Type	Voltage range manufactured (V)							
Type	Primary voltage	Secondary voltage	Tertiary voltage	Delivery				
		100~120						
EF-0FC	$\frac{2400}{\sqrt{3}} \sim \frac{6900}{\sqrt{3}}$	$\frac{100}{\sqrt{3}} \sim \frac{120}{\sqrt{3}}$	—					
EF-0XFC	<i>4</i> 5 <i>4</i> 5	$\frac{100}{\sqrt{3}} \sim \frac{120}{\sqrt{3}}$	$\frac{100}{3} \sim \frac{120}{3}$					
EF-03XFC	2400~6900	100~120	$\frac{190}{3} \sim \frac{210}{3}$					

Fig. 2 EF-03XFC



Delivery time Symbol Standard product Semi-sta ndard Special product Standard delivery time In inventory Within 20 days 21-60 days

External Dimensions



EV Series Voltage Transfomers for Grounded Meters (11000~33000V)

EV-1/EV-1X/EV-2/EV-2X/EV-3/EV-3X





100 and 200VA 100/100 and 200/200VA

Epoxy resin mold

Use General-use meters/Relays

Specifications

Sp	ecification	ons					Applic	able standard:]	EC-1201-2007
Phase	Туре	Voltage transformation ratio	Rated burden	Accuracy	Withstand voltage	Frequency	External	Mass	Delivery
Filase	туре	(V)	(VA)	class	(kV) *2	(Hz)	dimensions	(kg)	Delivery
	EV-1	<u>11000 / 110</u>	100	1P					
		√3 ′√3	200	IF				57	
		<u>11000</u> / <u>110</u> / <u>110</u>	100/100		22/90	50 or 60	Fig. 1		Δ
	EV-1X	$\frac{1}{\sqrt{3}}$ / $\frac{1}{\sqrt{3}}$ / $\frac{1}{3}$	200/200	1P/3G				57	
	EV-IX	$\frac{11000}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$	100/100						
			200/200						
	EV-2	22000 / 110	100	1P					
		$\sqrt{3}$ / $\sqrt{3}$	200	11					
1-phase	EV-2X	$\frac{22000}{22000}$ / $\frac{110}{2000}$ / $\frac{110}{2000}$	100/100	1P/3G	44/125	50 or 60	Fig. 2-1	64	
1-pilase		$\overline{\sqrt{3}}$ / $\overline{\sqrt{3}}$ / $\overline{3}$	200/200		123				
		$\frac{22000}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{190}{3}$	100/100						
			200/200						
	EV-3	$\frac{33000}{110}$	100	1P					
	∟∨-5	$\frac{1}{\sqrt{3}}$ / $\frac{1}{\sqrt{3}}$	200	11					
		$\frac{33000}{\sqrt{3}}$ / $\frac{110}{\sqrt{3}}$ / $\frac{110}{3}$	100/100		66/170	50 or 60	Fig. 2-2	80	
	EV-3X		200/200	1P/3G	00/170	30 01 00	1 ig. 2-2	80	
	EV-3X	<u>33000</u> / <u>110</u> / <u>190</u>	100/100						
		√3 ′√3 ′3	200/200						
Notes *1 For ratings other than those listed above (voltage transformation ratio, rated load and Delivery time Symbol Ostandard product of									△Special product
*1 For ratings other than those listed above (voltage transformation ratio, rated load and Delivery time Symbol ©Standard product Oseroi-standard Coseroi-standard Coseroi-standar									

accuracy class), please contact a Mitsubishi Electric representative.

Standard delivery time In inventory Within 20 days 21-60 days

*2 Withstand voltage is induced withstand voltage/lightning impulse withstand voltage.

Mitsubishi Electric voltage transfomers for grounded meters comply with the standards of Article 18 Interpretation of Technical Standards for Electrical Equipment. Therefore, disconnect the earthed voltage transformer from the circuit when conducting commercial power frequency withstand voltage testing of boards.

Be certain to ground the primary ground-side terminal before using the transformer.

External Dimensions

Fig. 1 EV-1 and EV-1X

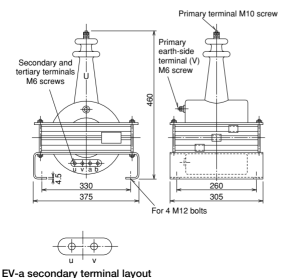
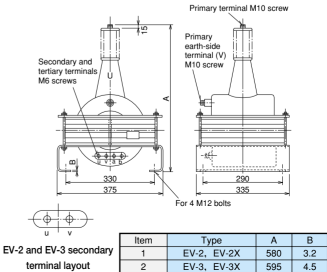


Fig. 2 EV-2, EV-2X, EV-3 and EV-3X



5-4 Zero-phase Current Transformers

BZ Series Zero-phase Current Transformers

BZ-60A/BZ-90A/BZ-110A/BZ-170A

Cable through-type

Epoxy resin mold



BZ-170A

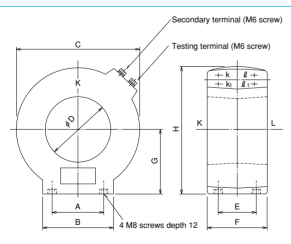
Specification		Applicable standard: JEC-1201-2007							
Туре	BZ-6	60A	BZ	2-90A	E	3Z-110A	BZ-170A		
Window diameter (ϕ mm)	60)		90		110	170		
Rated primary current (A)	30	0	e	600		1000	1200		
Rated zero-phase primary current		200mA							
Rated zero-phase secondary current				1.5	mA				
Rated burden	10 Ω								
Frequency		Both 50/60Hz							
Accuracy class		L							
Overcurrent factor		>2000							
Excitation impedance			>	10Ω			>50		
Mass (kg)	5			7		10	20		
Delivery	Ø)		0		0	O		
Note: Each rated primary current in		Delive	ry time						
the maximum current value the		Syn	nbol	© Standard p	product	O Semi-standar	^d		
applicable to the corresponding window diameter.	ng	Standard d	Standard delivery time In in		tory	Within 20 day	ys 21-60 days		

Use

Grounding relays Test winding (kt, ℓ t) included

For the primary conductor, be certain to use shielded cables with a circuit insulation function.

External Dimensions



Dimension variations table

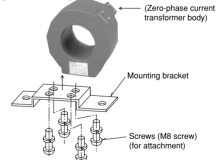
Туре	Window diameter D	А	В	С	Е	F	G	Н
BZ-60A	60	50	80	155	40	70	85	163
BZ-90A	90	80	115	195	40	70	100	197
BZ-110A	110	80	120	215	60	100	110	218
BZ-170A	170	140	190	285	70	125	145	288

Optional Part (mounting bracket)

When ordering, be certain to specify the model name, product and quantity required.

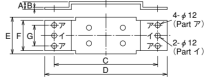
(Example: 1 mounting bracket for a BZ-90A)

<Structural drawing of mounting>

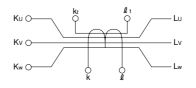


<Mounting bracket dimension table >

	pe of appropriate		Dim	ensior	Mounting				
Ze	transformer	Α	В	С	D	Е	F	G	hole
	BZ-60A	15	3.2	110	140	60	60	_	
	BZ-90A	15	3.2	150	190	60	60	—	Part イ
	BZ-110A	12	3.2	160	200	80	70	_	
	BZ-170A	20	4.5	240	280	100	100	70	Part ア



Connection diagram



BZ Series Zero-phase Current Transformers

BZ-120SA Cable through-type/Separated

Epoxy resin mold



BZ-120SA

Use

- •Grounding relays
- •Can be connected using existing cables.

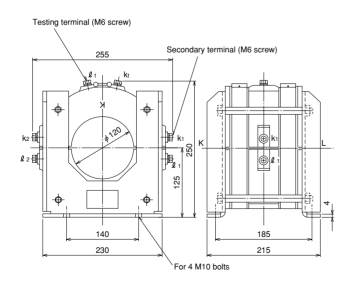
• Test winding (terminal kt, ℓ t) included

Specifications

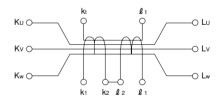
Specifica	ation	S	Applic	able standard: J	JEC-1201-2007	
Туре			BZ-120SA			
Window diameter (¢ mm)		120			
Rated primary curre	ent (A)		1000			
Rated zero-phase prima	ry current	200mA				
Rated zero-phase seconda	ary current			1.5mA		
Rated burden		10Ω				
Frequency	Frequency		Bo	oth 50/60Hz		
Accuracy class	Accuracy class			L		
Overcurrent fact	Overcurrent factor			>2000		
Excitation impeda	ince			>50		
Mass (kg)				23		
Delivery				\bigtriangleup		
Note: Rated primary curr	ent indicat	tes the applicable maximum current value.				
Delivery time	Symbo	ol	©Standard product	O Semi-standard product	△Special product	
	Standard delive	ery time	In inventory	Within 20 days	21-60 days	

For the primary conductor, be certain to use shielded cables with a circuit insulation function.

External Dimensions



Connection diagram



5-5 Voltage&Current Transformers

PO-2HB/PO-6HB



Outdoor-use

15VA · Class 1.0W Class 0.5W

Epoxy resin mold



•Power supply and demand

Verification of Class 1.0W devices in combination with Class 2 meters, and Class 0.5 devices with Class 1 meters can be done.

Standard delivery time In inventory Within 20 days 21-60 days

Specifications

Spe	Specifications Applicable standard: JIS C 173								1: JIS C 1736		
_	Phase	Meter voltage tra		Current Transforme		Accuracy	Overcurrent	Withstand	Frequency	Mass	
Туре	wiring	l v		Current transformation ratio		class *2	Suchgui	Vollage	(Hz) *1	(kg)	Delivery
	system *5	ratio (V)	(VA)	(A)	(VA)		(times)	(kV)			
PO-2HB	3-phase,	3-phase, 3300/110 3-wire 6600/110	2×15	10/5, 15/5, 20/5, 30/5, 40/5, 50/5, 60/5, 75/5, 100/5,	2×15	2×15 1.0W or	1.0W or 40	16/45	50 or 60	72	
10-2110	3-wire		2×25*3	150/5, 200/5		0.5W	*4	22/60			
				250/5, 300/5, 400/5						74	
PO-6HB	3-phase, 3-wire	6600/110	2×15	20/5, 50/5	2×15	1.0W or 0.5W	150	22/60	50 or 60	72	
Notes *1 When orde									Special product		

*2 Be certain to specify the accuracy class. If it is not specified, Class 1.0W used applied.

*3 Mitsubishi Electric manufactures voltage transformers with a rated load of 2×25VA upon requested.

*4 For ratings less than or equal to 100/5Å, Mitsubishi Electric manufactures devices with an overcurrent strength times of 75.

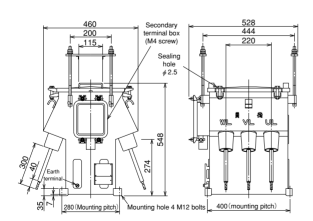
*5 Do not use combination voltage/current transformers in single phase as the internal voltage transformer can burn out (refer to page 5 for details).

*6 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

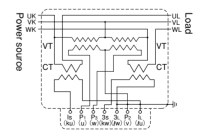
Primary-side cable size

Туре	Primary current (A)	Cable size	Туре	Primary current (A)	Cable size
	10~50 22mm ²		PO-6HB	20	22mm ²
PO-2HB	60~100	60mm ²	РО-опр	50	60mm ²
PO-2HB	150, 200	80mm ²			
	250~400	125mm ²			

External Dimensions



Connection Diagram



5-6 Transformer for control circuits

300 and 600VA EMT-K/EMT-BB

Epoxy resin mold





Use •Operating power supplies of high-voltage circuit breakers

Specifications

Spe	Specifications Applicable standard: JEC-2200										
_		Voltage Capacity (V.		acity (VA)	Withstand VT fuse		VT fuse		External	Mass	Daliwara
Туре	9		Continuous	2sec rating *1	(kV) *2	Model name	Rating	(Hz)	dimensions	(kg)	Delivery
EMT-I	К	3300/110		1500	16/45		7.2/3.6kV	Both		0.5	
(with fu	ise)	6600/110	300	1500	22/60	PL-G	T1A 40kA	50/60	Fig. 1	9.5	
EMT-B	3B	3300/110		4000	16/45		7.2/3.6kV	Both	5.0	10	O
(with fu	ise)	6600/110	600	4000	22/60	PL-G	T1A 40kA	50/60	Fig. 2	13	

Notes

*1 Considering a 10-cycle duty with 0.2-sec current and 1.8-sec interval.

*2 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage.

Delivery time Standard product Semi-standard ASpecial product Symbol Standard delivery time In inventory Within 20 days 21-60 days

Special transformation ratio range manufactured

Turne	Voltage range n	Delivery	
Туре	Primary voltage	Secondary voltage	Delivery
EMT-K	0000 0000	100,000	~
EMT-BB	3000~6600	100~220	

2.6

External Dimensions

Secondary terminal M6 screw

150 Mounting dimension

176

For 4 M8

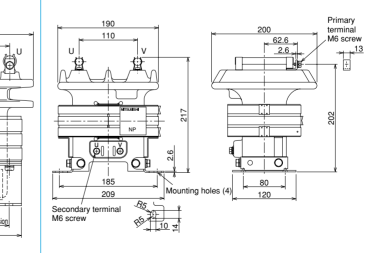
bolts

Fig. 1 EMT-K Fig. 2 EMT-BB 190 170 135 110 Primary terminal M6 screw 80 U 208 lĕi¦ıĕ đО ÓÆ ۳ ĺψ

10

80 Mounting dime

115





1. Special Environments

Meter transformers are used extensively and in various environments. Mitsubishi Electric meter transformers are manufactured based on the standard operating conditions shown in the box to the right. If a transformer is to be used in environmental conditions other than specified, be certain to take the following issues into account.

Standard Operating Conditions (JIS and JEC standard values)

• Ambient
temperature
1
●Humidity

-20~40℃ Plus average 24hr temperature of 35℃ or less. No humidity (condensation) 1000m or less

AltitudeEnvironmental

conditions

Minimal dust, corrosive gas or saltladdened wind

Special Environment	Specifications	Applicable type				
High-temperature/humidity	Anti-fungus/moisture-proof treatment High humidity may lead to degradation in performance, such as weakening dielectric strength. To avoid this, meter transformers are treated with a special anti- fungus/moisture-proof coating and corrosion-resistant plating.	 Current transformers CW Series (excluding heat-resistant, distribution board and separated design) CD-40K, CD-40, CD-40NA, CD-40ENA, CD-40GNA Voltage transformers PE Series PD-50HF, PD-100HF, PD-200KFH 				
Corrosive gases	Supplemental corrosion resistance If meter transformers are to be used where there is much corrosive gas, they are generally encased in a protective corrosion- resistant case. However, places where there is minimal corrosive gas, for convenience, corrosion-resistant plating can be used for meeting corrosion-resistant specifications. The metallic portions of meter transformers are treated with corrosion-resistant plating.	Current transformers CD-40K, CD-40NA, CD-40ENA, CD-40GNA, EC-0 (LA) and BN-0 (LA) Earthed voltage transformers EF-0FC, EF-0XFC Standard specifications can be applied to the following models. Current transformers CW Series CD-40 Voltage transformers PE Series PD-50HF, PD-100HF, PD-200KFH				
High altitudes	If a meter transformer will be used at an altitud more than 1000m above sea level, it must be u at reduced withstand voltage and current. The ANSI standard specifies applying the withstand voltage value and rated current value the current transformer multiplied by the corresponding constants in the table to the right	Altitude (m) Correction value Withstand voltage CT rated current 1000 1.00 1500 0.95 3000 0.80 0.97				
Pollution/humidity	The mold materials use for voltage and current tracking phenomenon, and are not to be used in (condensation) is 85% or higher. A space heate environments subject to generating condensation	n places that are polluted or the humidity er must be installed for use in humid				
High temperatures	If a meter transformer is to be used in a place where the temperature is higher than the ambient temperature range stated in the standard operating conditions, be certain to select one of the following: Current transformer Select a transformer that has a current transformation ratio higher than the predefined value. Select a transformer that has an overcurrent intensity larger than the predefined value. Voltage transformer Reduce the use load.					
Low temperatures	If a meter transformer is to be used in a place v ambient temperature range stated in the standa double mold, epoxy resin mold or Melkid rubt in a place where the temperature may be below the temperature is maintained at -20 °C or abov	rd operating conditions, be certain to use a per mold model. If a transformer is to be used v -20° C, be certain to use a space heater so that				

2. Totalizing Current Transformers

A synthetic current transformer measures the total of all multiple circuits, inputs the output from the primary current transformer into itself and then executes vector-based current synthesis. It should be noted that synthetic current transformers are used in cases where the current transformation ratio of the primary current transformer is the same. If the ratios are different, the synthetic current transformer cannot be used.



TM-40 (4-circuit model)

Specifications

(3+3A SyStem) Applicable standard: JIS C 173						
Туре		TM-15		TM-40		
No. of synthetic circuits	2	3	4	2	3	4
Rated primary current (A)	5+5	5+5+5	5+5+5+5	5+5	5+5+5	5+5+5+5
Rated secondary current (A)		5			5	
Rated burden (VA)		15			40	
Accuracy class		1.0 or 0.5 *	1		1.0	
Frequency (Hz)	Both 50/60			Both 50/60		
Highest voltage/withstand voltage *4 (kV)	0.23/2/			0.23/2	/— or 1.15/	/4/— *2
Overcurrent strength (times)	40				40	
Insulation method	Special	varnishing	process	Special	varnishing	process
External dimensions	Fig. 1	Fig. 2	Fig. 3	Fig. 1	Fig. 2	Fig. 3
Mass (kg)		7			7	
Delivery	Δ Δ					
Verification (Y/N)		No			No	

Notes

*1 If the accuracy class is Class 0.5, be certain to specify it.

*2 If the peak in voltage is 1150V, be certain to specify it.

*3 A 5A system (5+5/10A) (only for two circuits) can also be manufactured.

*4 Withstand voltage value indicates commercial power frequency withstand voltage/lightning impulse withstand voltage. Remarks:

 5+5A system: This synthesizes each of circuit current and outputs a 5A current to the secondary side of the synthetic current transformer.

2) 5A system: This uses only one of two circuits and outputs a 5A current to the secondary side of the synthetic current transformer. Therefore, if two circuits are used at the same time, the current transformer can be used only when the current synthesized from the two circuits is 5A or less.

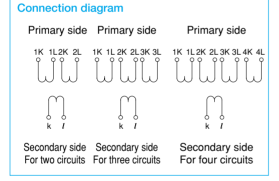
Delivery time	Symbol	OStandard product	O Semi-standard product	riangleSpecial product
	Standard delivery time	In inventory	Within 20 davs	21-60 days

External Dimensions

Primary terminal M5 screw

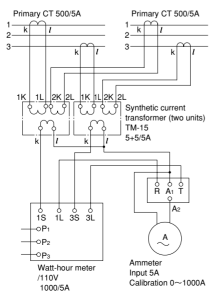
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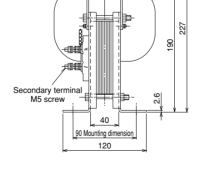
Fig. 1 2-circuit synthesis



Example use of synthetic current transformer (low-voltage circuit)

In the case of synthesizing 3-phase, 3-wire and two circuits, and measuring the electric energy and current.





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Self-load VA

5+5A system	10VA per circuit
5A system	15VA per circuit

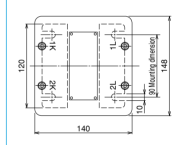


Fig. 2 3-circuit synthesis

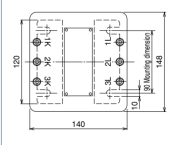
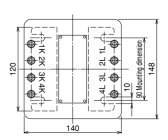


Fig. 3 4-circuit synthesis



Products can be manufactured to meet foreign standards (IEC, BS or ANSI) as requested.

If ordering a product that must comply to foreign standards, be certain to specify the applicable standard, ratings (current transformation ratio and voltage transformation ratio), accuracy class and load (VA). Mitsubishi Electric's standard specifications are shown in the following table.

Applicable standard

	Current transformer	Inductive voltage transformer			
IEC standards	IEC 60044-1	IEC 60044-2			
BS standards	BS 3938	BS 3941			
ANSI standards	ANSI C57.13				

Standard Specifications List

	\wedge	Standard	Joinioa	IEC standar	ds		BS standar	ds	ANSI sta	andards											
Туре	Circuit	Туре	Accuracy class	Rated output (VA)	Ins. class (kV) ^{*1}	Accuracy class	Rated output (VA)	Insulation class (kV)*1	Accuracy class- Burden	Ins. class (kV)											
		CW-5LP CW-15LP CW-40LP		5 15 30			5 15 30		1.2B-0.2 1.2B-0.5 1.2B-0.9	BIL10											
Curi	Low- voltage	CW-5L CW-15L CW-40L CW-15LM	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0 5 15 30 15	0.72/3/—	1	5 15 30 15	0.66/2.5/—	1.2B-0.2 1.2B-0.5 1.2B-0.9 1.2B-0.5	-
Current transforme		CW-40LM CD-40K		30			30		1.2B-0.9												
sformer	High- voltage	CD-40NA CD-40ENA CD-40GNA BN-0 (LA) BS-MD BS-MC	1.0	40	7.2/20/60	1	30	7.2/20/60	1.2B—0.9	BIL60											
	Extra-high- voltage	BN-1 (LA) BN-2A	1.0	40	12/28/75 24/50/125	1	30	12/28/75 24/50/125	1.2B-0.9	— BIL150											
		PE-15 PE-15F	1.0	15		1.0	15	2.5/—	1.2W	BIL10											
nductiv	Low- voltage	PE-50 PE-50F	3.0	50	3/—	3.0	50		-												
/e voltag	·onago	PD-50HF PD-100HF PD-200KFH	1.0	50 75 100 • 150		1.0	50 75 200		1.2X 1.2X 1.2Y												
Inductive voltage transformer	High- voltage	PD-50HF PD-100HF PD-200KFH	1.0	50 75 100 • 150	3.6/10/40 7.2/20/60	1.0	50 75 200	3.6/10/40 7.2/20/60	1.2X 1.2X 1.2Y	BIL45 BIL60											
mer	Extra-high- voltage	EV-1 EV-2 EV-3	1.0	100 200	12/28/75 24/50/125 36/70/170	1.0	100 200	12/28/75 24/50/125 36/70/170	1.2Y 1.2Z	BIL95 BIL150 BIL170											
	Low-	EV-L	1.0	50 100		1.0	50 100		1.2X 1.2Y	BIL10											
	voltage	EV-LX	1.0/3P	50/50 100/100	0.72/3/—	1.0/3P	50/50 100/100	0.66/2.5/—	_	_											
т	High-	EF-0FC	1.0	100 200	3.6/10/40	1.0	100 200	3.6/10/40	1.2Y 1.2Z	BIL60											
arthed	voltage	EF-0XFC	1.0/3P	100/100 200/200	7.2/20/60	1.0/3P	100/100 200/200	7.2/20/60	-	-											
Earthed voltage		EV-1	1.0	100 200	12/28/75	1.0	100 200	12/28/75	1.2Y 1.2Z	BIL95											
		EV-1X	1.0/3P	100/100 200/200		1.0/3P	100/100 200/200		-	-											
transformer	Extra-high-	EV-2	1.0	100 200	24/50/125	1.0	100 200	24/50/125	1.2Y 1.2Z	BIL150											
Ì	voltage	EV-2X	1.0/3P	100/100 200/100		1.0/3P	100/100 200/200		-	-											
		EV-3	1.0	100 200	36/70/170	1.0	100 200	36/70/170	1.2Y 1.2Z	BIL170											
		EV-3X	1.0/3P	100/100 200/200		1.0/3P	100/100 200/200		—	-											

Notes

*1 Insulation class indicates peak voltage/commercial power frequency withstand voltage/lightning impulse withstand voltage.

*2 For specifications other than those listed above, please contact a Mitsubishi Electric representative.

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1. Current Transformer Characteristics

			Short-ti	me curre	nt	Secondary				Short-ti	me curre	nt	Secondary
	Rated	Thermal			Mechanical	leakage		Rated	Thermal			Mechanical	leakage
Туре	primary		izing time		kA	impedance	Туре	primary		izing time		kA	impedance
	current (A)	1.00	0.20	0.13	(peak value)	(VA) *1		current (A)	1.00	0.20	0.13	(peak value)	(VA) *1
	5	0.23	0.50	0.10	1.5	4.9		5	0.43	0.95	1.01	2.6	(***)
	10	0.45	1.00	1.14	3.0	4.5		10	0.85	1.90	2.03	5.2	9.2
	15	0.68	1.50	1.71	4.5			15	1.30	2.90	3.04	7.9	5.2
	20	0.90	2.00	2.28	6.0			20	1.70	3.80	4.06	10.5	9.4
	25	1.20	2.60	2.93	7.5			25	2.20	4.90	5.07	13.1	5.4
	30	1.40	3.00	3.42	9.0			30	2.60	5.70	6.09	15.8	9.2
	40	1.40	4.00	4.56	12.0			40	3.40	7.60	8.10	21.0	9.4
	50	2.30	5.00	5.70	15.0			50	4.30	9.50	10.10	26.3	9.2
		2.30	6.00		18.0	6.3	CD-40ENA	60	5.20	11.40		31.6	9.6
CD-40K	60 75	3.40	7.60	6.84 8.55	22.5		n>10	75			12.18		9.0
							11/10		6.40	14.30	15.20	39.4	
n>3	80	3.60	8.00	9.12	24.0			80	6.80	15.20	16.24	42.0	9.6
	100	4.50	10.10	11.40	30.0			100	8.50	19.00	20.30	52.5	10.1
	120	5.40	12.00	13.68	36.0			120	10.20	22.80	24.30	63.0	10.6
	150	6.80	15.10	17.10	45.0			150	12.80	28.50	30.40	78.8	9.2
	200	9.00	20.10	22.80	60.0			200	17.00	38.00	0	0	10.1
	250	11.30	25.20	28.50	75.0	4.9		250	21.25	0	0	0	9.2
	300	13.50	30.20	34.20	90.0	6.3		300	25.50	0	0	0	12.0
	400	18.00	0	0	0	8.3		400	34.00	0	0	0	10.1
	500	22.50	0	0	0	4.9		5	0.85	1.90	1.98	5.1	3.7
	600	27.00	0	0	0	6.3		10	1.70	3.80	3.97	10.1	
	750	33.80	0	0	0	7.0		15	2.60	5.70	5.95	15.2	3.8
	5	0.25	0.56	0.59	1.5	9.5		20	3.40	7.60	7.94	20.3	3.7
	10	0.50	1.10	1.17	3.0			25	4.20	9.30	9.81	25.3	
	15	0.75	1.70	1.75	4.5	10.2		30	5.10	11.40	11.91	30.4	3.8
	20	1.00	2.20	2.34	6.0	9.5	CD-40GNA	40	6.80	15.20	15.88	40.5	3.7
	25	1.25	2.80	2.92	7.5		n>10	50	8.50	19.00	19.80	50.6	
	30	1.50	3.40	3.51	9.0	10.2		60	10.20	22.80	23.82	60.8	3.8
	40	2.00	4.50	4.68	12.0			75	12.80	28.50	29.70	75.9	4.4
	50	2.50	5.60	5.85	15.0	9.5		80	13.60	30.40	31.76	80.9	3.7
CD-40NA	60	3.00	6.80	7.02	18.0			100	17.00	38.00	39.70	0	
n>10	75	3.80	8.40	8.80	22.5	10.2		150	25.50	0	0	0	4.4
	80	4.00	8.96	9.36	24.0	9.5		200	34.00	0	0	0	3.7
	100	5.00	11.20	11.70	30.0	0.0		5	1.70	3.80	4.15	11.2	
	120	6.00	13.40	14.04	36.0	10.2		10	3.50	7.80	8.54	22.5	
	150	7.50	16.80	17.50	45.0	11.2		15	5.20	11.60	12.70	33.7	
	200	10.00	22.40	23.40	60.0	9.5		20	7.00	15.60	17.10	45.0	
	250	12.50	28.00	29.25	75.0	10.2		25	8.70	19.40	21.20	56.2	
	300	15.00	33.50	35.10	90.0	11.2	CD-40LN	30	10.50	23.50	25.60	67.5	4.8
	400	20.00	0	0	0	9.5	n>10	40	14.00	31.30	34.20	90.0	4.0
	500	25.00	0	0	O	12.3		50	17.50	39.10	0	O	
	600	0	0	0	O	9		60	21.00	0	0	0	
	750	0	0	0	0	13.1		75	26.20	0	0	0	
	800	0	0	0	0	14.3		80	28.00	0	0	0	
CD-40H	1000	0	0	0	0	20.6		100	35.00	0	0	0	
n>10	1200	0	0	0	0	—	Notes						
	1500	0	0	0	0	_	*1 This is the v *2 ○ indicates				0Hz is mu	ch the same.	
	2000	0	0	0	0	-	*3 The Short-ti				% of the ra	ated load is co	nnected to the

*3 The Short-time current value is the value if 25% of the rated load is connected to the secondary side.

			Short-ti	me curre	nt	Secondary
T	Rated	Thermal	kA (effecti	ive value)	Mechanical	leakage
Туре	primary	Energ	izing time	e (sec)	kA	impedance
	current (A)	1.00	0.20	0.13	(peak value)	(VA) *1
	5	0.25	0.56	0.59	1.5	9.5
	10	0.50	1.10	1.17	3.0	9.5
	15	0.75	1.70	1.75	4.5	10.2
	20	1.00	2.20	2.34	6.0	9.5
	25	1.25	2.80	2.92	7.5	9.5
	30	1.50	3.40	3.51	9.0	10.2
	40	2.00	4.50	4.68	12.0	
	50	2.50	5.60	5.85	15.0	9.5
CD-15BB	60	3.00	6.80	7.02	18.0	
n>10	75	3.80	8.40	8.80	22.5	10.2
	80	4.00	8.96	9.36	24.0	9.5
	100	5.00	11.20	11.70	30.0	9.0
	120	6.00	13.40	14.04	36.0	10.2
	150	7.50	16.80	17.50	45.0	11.2
	200	10.00	22.40	23.40	60.0	9.5
	250	12.50	28.00	29.25	75.0	10.2
	300	15.00	33.50	35.10	90.0	11.2
	400	20.00	0	0	0	9.5

Notes

Notes
*1 This is the value for 60Hz, and the value for 50Hz is much the same.
*2 ○ indicates 40kA and ◎ indicates 100kA.
*3 The Short-time current value is the value if 25% of the rated load is connected to the secondary side.

	Datad	Rated		Short-ti	ne curre	ent	Secondary
Tuno	Rated	overcurrent	Thermal	kA (effect	ve value)	Mechanical	leakage
Туре	primary current (A)	intensity	Energi	zing tim	e (sec)	kA	impedance
	current (A)	(times)	1.00	0.20	0.13	(peak value)	(VA) *1
	5		0.27	0.60	0.60	1.5	
	10		0.54	1.20	1.20	3.0	
	15		0.84	1.80	1.80	4.5	
	20		0.93	2.07	2.40	6.0	
	30		1.68	3.60	3.60	9.0	
EC-0	40		2.69	4.80	4.80	12.0	
(Style LA)	50	40	3.36	6.00	6.00	15.0	7.5
n>5	60	40	3.36	7.20	7.20	18.0	7.5
	75		3.36	7.51	9.00	22.5	
	100		6.72	12.00	12.00	30.0	
	120		6.72	14.40	14.40	36.0	
	150		6.72	15.02	18.00	45.0	
	200		10.08	22.53	24.00	60.0	
	300		16.81	36.00	36.00	90.0	
		40	0.69	1.54	1.91	5.0	
	10	75	0.82	1.83	2.24	5.6	7.3
		150	1.56	3.36	3.36	8.4	
		40	1.03	2.30	2.85	7.5	
	15	75	1.23	2.75	3.36	8.4	7.3
	15	150	2.50	5.04	5.04	12.6	
		300	4.80	8.00	8.00	20.0	8.5
		40	1.38	3.08	3.82	10.0	
	20	75	1.64	3.66	4.48	11.2	7.2
	20	150	3.10	6.72	6.72	16.8	
		300	6.40	10.68	10.68	26.7	8.5
		40	1.72	3.84	4.77	12.7	
	25	75	2.05	4.58	5.60	14.0	7.2
		150	3.90	8.40	8.40	21.0	
		40	2.07	4.62	5.74	15.0	
	30	75	2.46	5.50	6.72	16.8	7.2
	30	150	4.60	10.08	10.08	25.2	
		300	9.40	16.00	16.00	40.0	8.4
		40	2.76	6.17	7.65	20.0	71
	40	75	3.28	7.33	9.00	22.5	7.1
	40	150	6.20	13.44	13.44	33.6	0 /
BN-0		300	12.80	21.36	21.36	53.4	8.4
(Style LA)		40	3.45	7.71	9.56	25.0	
n>10	50	75	4.10	9.16	11.24	28.1	7.1
	50	150	7.80	16.80	16.80	42.0	
		300	16.00	26.68	26.68	66.7	8.4
		40	4.14	9.25	11.48	30.0	
	60	75	4.92	11.00	13.48	33.7	7.2
	60	150	11.70	20.16	20.16	50.4	
		300	19.20	32.04	32.04	80.1	8.4
		40	5.17	11.56	14.33	37.5	
	75	75	6.15	13.75	16.84	42.1	7.1
	75	150	11.70	25.20	25.20	63.0	
		300	24.00	0	0	O	8.4
		40	5.44	12.16	15.09	37.7	
	80	75	6.54	14.62	18.13	45.3	7.8
		150	12.03	27.01	27.01	67.5	
		40	6.90	15.42	19.13	50.0	
	100	75	8.20	18.33	22.48	56.2	7.1
	100	150	15.60	33.60	33.60	84.0	
		300	32.00	0	0	0	8.4
		40	8.28	18.51	22.96	60.0	
		75	9.84	22.00	27.00	67.5	7.1
	120	150	19.50	0	0	0	
		300	38.40	0	0	0	8.2
	L 18 characteris			Ű	Ŭ		

Remark: Various characteristics of the AN and CN series current transformers for cubicle high-voltage power receiving equipment are described on page 57.

Notes *1 This is the value for 60Hz, and the value for 50Hz is much the same. *2 ○ indicates 40kA and ◎ indicates 100kA. *3 The Short-time current value is the value if 25% of the rated load is connected to the secondary side.

		Rated		Short-tir	ne currei	nt	Secondary
-	Rated	overcurrent	Thermal	kA (effecti	ive value)	Mechanical	leakage
Туре	primary	intensity	Energ	izing time	e (sec)	kA	impedance
	current (A)	(times)	1.00	0.20	0.13	(peak value)	(VA) *1
		40	10.35	23.14	28.70	75.0	
	150	75	12.30	27.50	33.72	84.3	7.0
	150	150	23.40	0	0	0	
		40kA	0	0	0	O	8.1
		40	13.80	30.85	38.27	O	
	200	75	16.40	36.67	0	O	7.0
	200	150	31.20	0	0	O	
		40kA	0	0	0	O	8.0
		40	17.00	38.00	0	O	
	250	75	20.43	0	0	O	12.1
BN-0		150	37.64	0	0	O	
(Style LA)		40	20.70	0	0	O	8.4
(Style LA)	300	75	24.60	0	0	O	0.4
11/10		40kA	0	0	0	O	7.9
		40	27.60	0	0	O	12.7
	400	75	31.75	0	0	O	12.7
		40kA	0	0	0	O	12.9
	500	40kA	0	0	0	O	17.7
	600	40kA	0	0	0	O	9.2
	750	40kA	0	0	0	O	13.0
	800	40kA	0	0	0	O	10.4
	1000	40kA	0	0	0	O	20.5
	1200	40kA	0	0	0	O	26.5
	1500	40kA	0	0	0	O	34.5

Notes

*1 This is the value for 60Hz, and the value for 50Hz is much the same. *2 \bigcirc indicates 40kA and \bigcirc indicates 100kA.

*3 The Short-time current value is the value if 25% of the rated load is connected to the secondary side.

2. Voltage Transformer Characteristics

		Туре	PE-	15F		PD-50HF		F	PD-100H	F	PD-200KFH		Ή	EP-0)FH ^{*1}
Rated voltage (V)			220	440	440	440 3300 6600		440	3300	6600	440	3300	6600	3300	6600
Limiting		Continuous rating	1(00		200			200			500		300	
Limit or (VA	•	2sec rating	20	00		500		500				1000		700	
Limit outp	Limit output error Continuous rating			-5		-5			-5			-5			5
(%	(%) 2sec rating -10		0	-10		-10			-10			-1	0		
Drimor	, fue	Rated current (A)	T2		T2	т	1	T2	т	1	T2	т	1	т	1
Philliary	Primary fuse Breaking current (kA)		100		100 40		100 40		100		0	4	0		
Impedance	mpedance Resistance voltage (%)		0.8	80		0.93		1.99			1.59			0.77	0.71
voltage	age Reactance voltage (%) 0.32			0.21		0.49			1.01			0.17	0.19		
(%)	(%) Impedance voltage (%) 0.86		86		0.95			2.05			1.88		0.79	0.73	

Notes

*1 The impedance voltage for EP-0FH is the same as that for 50VA. *2 The 2-sec rating is the value considering a 10-cycle duty with 0.2-sec current and 1.8-sec interval.



1. Cleaning

Be certain to handle transformers carefully at the time of the routine inspection, which is to be performed when all power to the device is turned off.

(1) Dust removal

Carefully remove dust that has collected on the transformer, doing so as follows:

Do not use running water, cleansers or chemical-treated wipes because they contain surface-active agents that could cause degradation of the insulation.

- 1 Mold surface: Clean with a gauze soaked with deionized water.
- 2 Metallic sections (cores, terminals, attached brackets, screws, etc.): Clean with a dry duster, compressed-air blower or similar method.
- 3 Name plate section: Clean with a dry duster, compressed-air blower or similar method.

(2) If any of the connections have become loose or appear loss, retighten them.

2. Storage

When placing transformers in storage, be certain to use the following procedure:

(1) Removing the transformer

- ① Turn off the power sources of circuits connected to the transformer. Check to ensure that all voltage in the system has been removed.
- 2 Using a screwdriver, loosen the terminal screws of the secondary conductor wiring and disconnect the wires.
- ③ Remove the primary conductor (conducting wire).
- ④ Remove the mounting screws and nuts holding the transformer, and then remove the transformer itself.

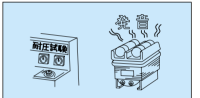
(2) Storage

For storage conditions, refer to Section 8 on page 7.

3. Precautions when Using Transformers

(1) Noise generated during withstand voltage testing

When conducting a withstand voltage test for coil-mold transformers, high-voltage electricity is shared in the air space between the coil-mold section and core, causing discharge noise to be generated. During general use, the voltage of the electricity passing through this space is low and discharge noise is not generated. Do not become alarmed and continue to use the transformer as normal even if discharge noise is generated during the withstand voltage test.



(2) Disconnect earthed voltage transformers from the primary-side circuit during commercial frequency withstand voltage testing of boards.

If not disconnected, burnout will occur.

(This happens because Mitsubishi Electric earthed voltage transformers comply with the standard of Article 18 of the Interpretation of Technical Standards for Electrical Equipment.)

Additionally, if the earthed voltage transformer is not disconnected from the primary-side circuit and disconnected from the secondary-side circuit only and a commercial frequency withstand voltage test is conducted with the transformer isolated from the circuit, dielectric breakdown between the primary and secondary coils may occur.

(3) Voltage transformer primary-side fuse meltdown

Dielectric breakdown may occur in voltage transformers as the result of circuit burn out due to improper connection or overload, or insulation may deteriorate due to extremely abnormal phenomenon. Primary-side fuses will melt as the result of the phase-to-phase short-circuiting current at the time of dielectric breakdown.

If the fuses meltdown, be certain to carefully check the insulation performance of the voltage transformer as abnormalities may exist (refer to items to be checked in Table 4 on page 81). If an abnormality is found, the transformer may need to be replaced.

If no abnormalities are found in insulation performance, replace the melted fuses with new ones as they have been subjected to excitation rush current, thereby degrading them. (Replace all of the fuses with new ones even if only one fuse has melted). After replacing all of the fuses, if fuse meltdown occurs again within a short period, replace the transformer with a new one as dielectric breakdown may have occurred in the current transformer.

(4) Influence on current transformer secondary circuit devices at the time of a short-circuiting incident

When short-circuiting occurs, large current flows into the secondary circuit of the current transformer. When resuming use of the meters, relays and other devices that are connected to the secondary circuit after the incident, carefully check to ensure that all are operating properly. Additionally, if the high-voltage circuit breaker is an overcurrent trip system and a static relay is used, be certain to check the b contact point of the relay.

(5) Selecting an Earthed Voltage Transformer

The EF Series transformers described on page 68 are used for extra-high-voltage circuits. Because high-voltage systems are generally isolated neutral systems, earthed voltage transformers cannot be used at the power-receiving point of high-voltage customers. This is because when a high-voltage customer uses an earthed voltage transformer that point becomes a direct-current grounding point, thereby causing problems such as insufficient insulation when a utilities company conducts an insulation resistance test on distribution lines.

4. Maintenance and Inspection

As transformer accidents lead to power-supply failure and have a negative effect on productivity, it is best to proactively work to prevent power loss accidents by being very careful and precise when conducting maintenance and inspections. It is recommended that maintenance inspections be conducted based on a technical information announcement, Notice No. 164 Guidelines for Meter Transformer Maintenance, published by the Japan Electrical Manufacturers' Association in September 1988.

An abstract of the technical information from Notice No.164 is shown in Table 1-4.

Please observe the following issues regarding maintenance and inspections. To ensure safety, maintenance and inspections should only be performed by an experienced electrician such as the chief electrical engineer.

Danger

(1) Connecting earthing wires

To ensure safety, be certain to connect all required earthing wires to terminals before beginning any maintenance or inspections. If it is believed all power sources to the transformer have been turned off and this is not confirmed, it may lead to electrical shock, electrical burn injury or death. If a person must touch the main body of a transformer, be certain to check whether or not the transformer is disconnected from all circuits. Confirm this using circuit breakers or switches, and then use a detection meter suitable for the circuit voltage to confirm that the circuit no longer carries a charge before beginning maintenance or inspections.

(2) Contact with a transformer while a current is applied is prohibited

If electricity is turned on during maintenance or inspections, be certain to prevent anyone from touching the main body of the transformer, terminals or any other part thereof. It could lead to not only electrical shock, electrical burn injury, equipment burnout or a fire, but also death.

Table 1 Mounting Inspection for Molded Meter Transformers

No.	Inspection item	Contents	Basic criteria	Remarks
1	Mounting bolt	Tightness	Sufficiently tight	
2	Grounding	Connections and tightness	Sufficiently tight	Some transformers are grounded via the mounting bracket
3	High-voltage terminal	Tightness	Sufficiently tight	
4	Low-voltage terminal	Tightness	Sufficiently tight	
5	Paint		No problem with paint/coating	
6	Measure insulation		Insulation resistance test of $1000M\Omega$ or more and $1000V$	
	resistance (main body		Insulation resistance test of $10M\Omega$ or more and $500V$	
	of meter transformer)	Between low-voltage windings		
7	Polarity test	Use direct-current kick method	Polarity is negative	
8	Low-voltage circuit	Wiring condition	 Current transformer should low-voltage circuit closed 	
	wiring		(2) Voltage transformer should have low-voltage circuit not shorted	
9			No damage, cracks or pollution exist	
10	Withstand voltage test	Conforming to Article 18 of the Interpretation of	No trouble exists	Disconnect the earthed voltage
		Technical Standards for Electrical Equipment		transformer from the circuit

Table 2 Daily Inspection of Molded Meter Transformers

No.	Inspection item	Contents	Basic criteria	Remarks
1	Operating conditions	Values indicated by meter	Abnormal values are not indicated	
2	Noise and vibration	Whether or not abnormal noise is generated	No abnormal noise or vibration	
		(1) Alarming noise in core	exists	
		(2) Resonance noise		
		(3) Discharge noise		
3	Odor	Whether or not abnormal odors are present	No abnormal odor	
4	Visual appearance	Rust development/corrosion	No rust development/corrosion exists	
		Terminal local overheating	No change of color or overheating exists	Especially applies to current transformers
		Change in shape/damage (e.g. terminals and mounting bracket)	No change in shape or damage exists	
		Cracks	No cracks exist	
		Pollution	No pollution exists	
		Discharge craters	No discharge craters exist	
		Tracking	No tracking exists	
		Invasion of small animals	No invasion or evidence of invasion exists	

Table 3 Periodic Inspection of Molded Meter Transformers

No.	l lı	nspection item	Contents	Basic criteria	Frequency	Remarks
1	Insulating	Measure insulation	Between high/low-voltage	100MΩ or more	1 time/yr	Main body
	materials	resistance*	winding and ground	1000V insulation resistance tester		
			Between low-voltage winding and ground			Including low-vol-
			Between low-voltage windings	500V insulation resistance tester		tage circuit wires
2		Partial discharge test	Based on JIS C 1731	For this test, there are two criteria:	1 time/yr	
			and JEC 1201.	(1) Check to ensure that discharge intensity has not	after 10yr	
			Clean transformer before	significantly increased compared to the previous year		
			measurements because	(2) Check the absolute value of the discharge intensity.		
			collected dust may lead	(3) However, (1) is recommended because for (2), at this		
			to the occurrence of	point, there is not always enough data to support the		
			external corona.	correlation between discharge intensity and service life.		
3	Mounting	Check each mounting point		Sufficiently tight	1 time/yr	
4	Connections	Check each connection		Sufficiently tight	1 time/yr	
5	Mold	Clean mold surface		No dust collected on transformer	1 time/yr	
	surface		compressed-air blower			
		Check for discharge	Discharge craters	No discharge craters exist		
		craters on mold surface				
		Check for cracking on mold surface	Cracks	No cracks exist		
6	Primary-	Check for disconnections	Disconnections	No disconnection exists	1 time/yr	For inspection at melt-
	side fuse	(in voltage transformer)				down, refer to Table 4

* Perform measurements after cleaning the surface using a dry duster or compressed-air blower.

Table 4 Inspection Items after Primary-side Fuse Meltdown in Voltage Transformer

No.	Inspection item	Contents	Basic criteria	Remarks
1	Visual appearance	Cracks	No cracks exist	
		Discharge craters	No discharge craters exist	
2	Odor	Whether or not there is abnormal odor	No abnormality exists	
3	Measure winding resistance	High /low-voltage winding	No difference in measured values of each phase	
			$100M\Omega$ or more, $1000V$ insulation resistance tester	
5		Between high/low-voltage winding and ground (Conforming to Article 18	No abnormality exists	
		of the Interpretation of Technical Standards for Electrical Equipment)		

5. Recommended Renewal Timing

In technical information announcement, Notice No.164, published by the Japan Electrical Manufacturers' Association, a recommended timing for renewal has been established. It is recommend that meter transformers be renewed based on the information in that announcement.

Recommended renewal time for meter transformers (years of use)

Molded transformers (including other dry models) 15 years

However, the recommended renewal time is not a guaranteed value for product service life. The recommended timing for renewal shown in the chart at the right is determined assuming that daily and periodic inspections are conducted on a continuing basis.

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When placing an o	rder,	be certain to spe	cify	the following iter	ns.	: This in	formation is rec	quired. I	Be certai	n to specify it.
							manufactured a			
							cations. If not s			
Current T	ror	oformore					t will be manuf			
							d specification	of Mits	ubishi E	lectric
Low-voltage					ateo		imers.			
	L (Se	Current Transformation Ratio	wiri	ng)		ſ	No. of Units	1		
	-							-		
CW-5S		300/5A					10			
CW Series Lo	w-v	oltage Curren	t Tra	ansformers (≤	110	0V)				
CW-L (Cable w	/iring	/Round windov	v thr	ough-type)				_		
Туре		Current Transformation Ratio		Special Spec			No. of Units			
CW-40L		200/5A		Foreign standards, Anti- proof treatment, Etc. Clas	fungus ss 2 hea	Moisture- at-resistant	10			
Currer	nt trar	nsformation ratio	···Sp	ecify current trans	form	ation ratio calculat	ted as primary co	nductor tl	hrough nu	umber per 1 turn.
CW-LP (Small	curre	ent/Primary win	ding)						
Туре		Current Transformation Ratio		Special Spec	ificat	ions	No. of Units]		
CW-15LP		20/5A		Foreign standards, Moisture-proof trea	Anti-f tment	ungus/	10]		
			, 					1		
	ar wii	ring/Square win	aow	Special Spec	ificat	ions	No. of Units	1		
CW-40LM		Transformation Ratio		Foreign standards. Anti-	-funaus	/Moisture-	10	1		
		300/3A	ļ	proof treatment, Etc. Clas	ss 2 hea	at-resistant	10			
CW-LS, CW-LI	<u></u> MS, 0	CW-LS3 and CV	V-LN	IS3 (Dedicated	veri	ification)		_		
Туре	_	Current Transformation Ratio		Frequency		Models Combined	for Verification		No. of U	nits
CW-15LS		100/5A		50Hz		Combine with M2LH	HM-V and PE-15F		2	
Be cer	rtain t	o specify the free	quen	cy and model to b	be co	mbined for verific	cation.			
CD/BN Series	-	•	rren	t Transformer	s (≤	6600V)				
CD Current Tra	ansfo	Current	1							
Туре	-	Transformation Ratio		Special S Foreign			No. of			
CD-40K		100/5A		Models Combine	d for \	/erification, Etc.	10	-		
	Ŭ	·				requency and mo				1.
Exa	mple:	CD-40K	100	/5A 50Hz		Combine with I	M2LHM-K5V and	PD-50H	F	
CD-15BB (Clas	ss 1/l	Dedicated verifi	cati	on)						
Туре		Current Transformation Ratio		Frequency		Models Com	bined for Verifica	ation		No. of Units
CD-15BB	-	50/5A		60Hz	<u> </u>	Combine with WP	3P-K30VR and PL	0-15KFH	[2

Be certain to specify the frequency and model to be combined for verification.

BN Current Transformers

Туре	Current Transformation Ratio	Rated Burden	Overcurrent Intensity	Accuracy Class	Frequency	Special Specifications	No. of Units
BN-O (LA)	- 100/5A	40VA	150×	1.0•1PS	50Hz	Models to be combined for verification, Etc.	2

Overcurrent Intensity ... If the withstand current (effective value) needs to be indicated in the nameplate, be certain to specify the withstand current value (kA).

Accuracy Class … Be certain to specify the desired class if it is other than the standard specification (1.0/Class 1PS).

• Frequency ... The standard specification is both (50/60). If a single frequency needs to be indicated in the name plate, be certain to specify the desired frequency.

If ordering "For verification", be certain to specify the accuracy class, frequency and model to be combined for verification.

AN/CN Series Current Transformers for Cubicle-type High-voltage Power Receiving Equipment

Туре	Current Transformation Ratio	No. of Units
CD-10ANA	30/5A	4

●Extra-high-voltage Current Transformers (≥11000V)

Туре	Current Transformation Ratio		Rated Burden	Overcurrent Intensity		Accuracy Class	Frequency	Special Specifications	No. of Units
BN-2A	100/5A	-	40VA	 40×	-	1.0•1PS	60Hz	 Foreign standards, Etc.	2

Overcurrent Intensity ... If the withstand current (effective value) needs to be indicated in the nameplate, be certain to specify the withstand current value (kA).

Accuracy Class … Be certain to specify the desired class if it is other than the standard specification (1.0/Class 1PS).



Cur

Low-

		•••••••			
CW-5	5S,2SL,5S	L (Sepai	rated/Cab	ole wiring)	

, -,	(I
Туре	Current Transformation Ratio
CW-5S	300/5A

Meter Voltage Transformers

●PE Series Voltage Transformers (≤440V)

Туре	Voltage Transformation Ratio	Special Specifications	No. of Units	
PE-15F	440/110V	Foreign standards, Models to be combined for verification, Etc.	10	

If ordering "For verification", be certain to specify the frequency and model to be combined for verification.

PD Series High-voltage Voltage Transformers (≤6600V)

PD Voltage Transformers

Туре	Voltage Transformation Ratio	Special Specifications	No. of Units
PD-50HF	6600/110V	Foreign standards, Models to be combined for verification, Etc.	10

If ordering "For verification", be certain to specify the frequency and model to be combined for verification.

PD-15KFH, PD-25KFH and PD-100KFH (Dedicated verification)

Туре	Voltage Transformation Ratio	Frequency	Models to be Combined for Verification	No. of Units
PD-15KFH	6600/110V	50Hz	Combine with WP3P-K30VR and CD-15BB	2

●EV Series Voltage Transformers (≥11000V)

Туре	Voltage Transformation Ratio	Rated Burden	Accuracy Class	Frequency	Special Specifications	No. of Units
EV-1	11000/110V	200VA	1.0•1P	50Hz	Foreign standards, Base color, Etc.	2

Accuracy Class … Be certain to specify the desired class if it is other than the standard specification (1.0/Class 1P).
 If ordering "For verification", be certain to specify the accuracy class, frequency and model to be combined for verification.

Earthed Voltage Transformers

EF/EV Earthed Voltage Transformers (Single-phase/Tertiary winding not included)

Туре	Voltage Transformation Ratio	Rated Burden	Accuracy Class	Frequency	Special Specifications	No. of Units
EV-2	$-\frac{22000}{\sqrt{3}}/\frac{110}{\sqrt{3}}$ V	200VA	1P	60Hz	Foreign standards, Base color, Etc.	3

Accuracy Class ... Be certain to specify the desired class if it is other than the standard specification (Class 1P).

Frequency … If the desired frequency is higher than or equal to 11000V, be certain to specify it.

EF/EV Earthed Voltage Transformers (Single-phase/Tertiary winding included)

Туре	Voltage Transformation Ratio	Rated Burden	Accuracy Class	Frequency	Special Specifications	No. of Units
EF-OXFC	$\frac{6600}{\sqrt{3}} / \frac{110}{\sqrt{3}} / \frac{190}{3} V$	200/200VA	1P/3G	50Hz	Foreign standards, Etc.	З

Accuracy Class … Be certain to specify the desired class if it is other than the standard specification (Class 1P/3G).
 Frequency … If the desired frequency is higher than or equal to 11000V, be certain to specify it.

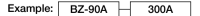
EF-03XFC Earthed Voltage Transformers (Three-phase/Tertiary winding included)

Туре	Voltage Transformation Ratio	Rated Burden	Accuracy Class	Frequency	No. of Units
EF-03XFC	6600/110/ ¹⁹⁰ V	200/200VA	1P/3G	60Hz	1

Zero-phase Current Transformers

Туре	Rated Primary Current	No. of Units
BZ-90A	600A	5

Rated Primary Current … If a rated primary current other than that specified in the standard specification needs to be indicated in the name plate, be certain to specify the desired current.



Combined Voltage/Current Transformers

Тур	e	Voltage Transformation Ratio	Current Transformation Ratio	Accuracy Class	Frequency	Voltage Transformer Load	Models to be Combined for Verification	No. of Units
P0-2	нв	- 6600/110V	50/5A	- 1.OW -	50Hz	VT25VA	Combine with M2LHM-K5V	- 1

Accuracy Class … If the accuracy class is Class 0.5, be certain to specify it.

- ●Voltage Transformer Load … If the load is 25VA, be certain to specify it.
- If ordering "For verification", be certain to specify the model to be combined for verification.
- Overcurrent Intensity … If the intensity is 75 times, be certain to specify it.

Mitsubishi Electric Instrument Transformers



MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN