



MITSUBISHI Numerical Protection Relay $MELPRO^{TM}$ -D Series



Mitsubishi ELectric corporation's PROtection relay for Distribution.



Safety section

This Safety section should be read before starting any work on the relay. Be sure to read the instruction manuals and other related documents prior to commencing any work on the relay in order to maintain them in a safe condition. Be sure to be familiar with the knowledge, safety information and all caution items of the product prior to use.

CAUTION Caution means that failure to un-observe safety information, incorrect use, or improper use may endanger personnel and equipment and cause personnel injury or physical damage.

Items as classified to the caution may become to occur more sever results according to the circumstance. Therefore, all items described in the safety section are important and to be respected without fail.

CAUTION

1. Items concerning transportation

- (1) Be sure the equipment to be kept in normal direction
- (2) Avoid the bumps, shock, and vibration, otherwise the product performance /life might be unfavorably affected.

2. Items concerning storage

- (1) Environment shall be as below, otherwise the product performance/life might be unfavorably affected.
 - Ambient temperature: $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ (with no condensation nor freezing)
 - -Relative humidity: 30~80% average of a day
 - -Altitude: Less than 2000m
 - -Avoid applying unusual shock, vibration or leaning or magnetic field
 - -Not expose to harmful smoke, gas, salty air, water, vapor, dust, powder, explosive material or wind, rain.

3. Items concerning mounting/wiring work

- (1) Mounting and wiring work should be done correctly. Otherwise, damage, burning or erroneous operation might occur.
- (2) Screw terminal should be tightened securely. Otherwise, damage and burning might occur.
- (3) Grounding should be done correctly in case it is required. Otherwise, electric shock, damage, burning or erroneous operation might occur.
- (4) Wiring should be done without mistake especially observing the correct polarity. Otherwise, damage, burning or erroneous operation might
- (5) Wiring should be done without mistake especially observing the phase ordering. Otherwise, damage, or erroneous operation might occur.
- (6) Auxiliary power source, measuring transformer and power source which have enough capacity for correct operation of product should be used. Otherwise, an erroneous operation might occur.
- (7) Be sure to restore the front cover, terminal cover, protection cover, etc to the original position, which have been removed during the mounting/ wiring work. Otherwise, electrical shock might occur at the time of checking.
- (8) Connection should be done correctly using designated and right connectors. Otherwise, damage or burning might occur.
- (9) Fully insert the sub unit into the case until you can hear a click while pressing the handles located on both sides of the sub unit front face. Otherwise, incomplete inserting the sub unit might only establish a poor contact with the terminals located on the back side of unit, which might cause erroneous operation or heating.

4. Concerning equipment operation and settings

- (1) Operational condition should be as below. Otherwise, the product performance/life might be unfavorably affected. -Deviation of auxiliary power: within $+10\%\sim-15\%$ of rated voltage

 - -Deviation of frequency: within $\pm 5\%$ of rated frequency -Ambient temperature: $0\% \sim +40\%$ ($-10\% \sim +50\%$ is permissible during couples of hour per day, with no condensation nor freezing)
 - -Relative humidity: 30~80% average of a day
 - -Altitude: Less than 2000m
 - -Avoid to be exposed to unusual shock, vibration, leaning or magnetic field
 - -Not expose to harmful smoke, gas, salty air, water, vapor, dust, powder, explosive material, wind or rain.
- (2) Qualified personnel may work on or operate this product, otherwise, the product performance/life might be unfavorably affected and/or burning or erroneous operation might occur.
- (3) Be sure to read and understand the instruction manuals and other related documents prior to commencing operation and maintenance work on the product. Otherwise, electrical shock, injury, damage, or erroneous operation might occur.
- (4) While energizing product, be sure not to remove any unit or parts without permissible one. Otherwise, damage, or erroneous operation might
- (5) While energizing product, be sure to make short circuit of current transformer secondary circuits before setting change or drawing out the sub unit. Otherwise, secondary circuit of live current transformer might be opened and damage or burning might occur due to the high level voltage.
- (6) While energizing product, be sure to open trip lock terminal before setting change or drawing out the internal unit of product. Otherwise, erroneous operation might occur.
- (7) Be sure to use the product within rated voltage and current. Otherwise, damage or erroneous operation might occur.
- (8) While energizing product, be sure not to clean up the product. Only wiping a stain on the front cover of product with a damp waste might be allowable. (Be sure to wring hardly the water out of the waste.)

5. Items concerning maintenance and checking

- (1) Be sure that only qualified personnel might work on or operate this product. Otherwise, electrical shock, injury, damage, or erroneous operation might occur.
- (2) Be sure to read and understand the instruction manuals and other related documents prior to commencing operation and maintenance work on the product. Otherwise, electrical shock, injury, damage, or erroneous operation might occur.
- (3) In case of replacing the parts, be sure to use the ones of same type, rating and specifications, etc. If impossible to use above parts, be sure to contact the sales office or distributor nearest you. Otherwise, damage or burning might occur.
- (4) Testing shall be done with the following conditions.
 - -Ambient temperature: $20^{\circ}\text{C} \pm 10^{\circ}\text{C}$
 - -Relative humidity: Less than 90%
 - -Magnetic field: Less than 80A/m
 - -Atmospheric pressure: $86\sim106\times10^3$ Pa
 - -Installation angle: Normal direction ± 2°
 - -Deviation of frequency: within $\pm 1\%$ of nominal frequency
 - -Wave form (in case of AC): Distortion factor less than 2% (Distortion factor=100% × effective value of harmonics/effective value of fundamental)
 - -Ripple (in case of DC): Ripple factor less than 3% (Ripple factor=100% × (max-min)/average of DC)
 - -Deviation of auxiliary power: within $\pm 2\%$ of nominal voltage
 - -Be sure not to inject the voltage or current beyond the overload immunity. Otherwise, damage or burning might occur.
 - -Be careful not to touch the energized parts. Otherwise, the electric shock might occur.

6. Items concerning modification and/or repair work

Be sure to ask any modification and/or repair work for product to the sales office or distributor nearest you.

Unless otherwise, any incidents occurred with modification or repair works (including software) done by any other entity than MITSUBIHI ELECTRIC CORPORATION shall be out of scope on warranty covered by MITSUBISHI ELECTRIC CORPORATION.

7. Items concerning disposal

Particular regulations within the country of operation shall be applied to the disposal.

Request when placing order

Thank you very much for your usual selecting the MITSUBISHI ELECTRIC CORPORATION products.

When ordering our products described in this catalogue, please read and agree the followings before ordering as long as any special condition are not nominated in the offer document, contract document, catalogue other than this.

1. Guarantee period

The guarantee period of this product should be one year after delivery, unless otherwise specified by both parties.

2. Scope of guarantee

When any fault or defect is detected during the period of guarantee and such fault or defect is proved to be caused apparently at the responsibility of MITSUBISHI ELECTRIC CORPORATION, the defective unit concerned will be repaired or replaced by a substitute with free of charge. However, the fee for our engineer dispatching to site has to be covered by the user. Also, site retesting or trial operation caused along with replacing the defect units should be out of scope of our responsibilities. It is to be acknowledged that the following faults and defects should be out of this guarantee.

- (1) When the faults or defects are resulted from the use of the equipment at the range exceeding the condition/environment requirements stated in the catalogue and manual.
- (2) When the faults or defects are resulted from the reason concerning without our products.
- (3) When the faults or defects are resulted from the modification or repair carried out by any other entity than MITSUBISHI ELECTRIC CORPORATION.
- (4) When the faults or defects are resulted from a phenomenon which can not be predicted with the science and technology put into practical use at the time of purchase or contract.
- (5) In case of integrating our products into your equipment, when damages can be hedged by the proper function or structure in the possession of your equipment which should be completed according to the concept of the defact standard of industry,
- (6) In case of that the faults or defects are resulted from un-proper application being out of instruction of MITSUBISHI ELECTRIC CORPORATION
- (7) In case that the faults or defects are resulted from force majeure such a fire or abnormal voltage and as an act of God such as natural calamity or disaster.

3. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, MITSUBISHI ELECTRIC CORPORATION shall not be liable for compensation of damages caused by any cause found not be the responsibility of MITSUBISHI ELECTRIC CORPORATION, loss in opportunity, lost profits incurred to the user by failures of MITSUBISHI ELECTRIC CORPORATION products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than MITSUBISHI ELECTRIC CORPORATION products and other tasks.

- (1) The user is requested to confirm the standards, the regulations and the restrictions which should be applied, in case of utilizing products described in this catalogue and another one in combination. Also, the user is requested to confirm the suitability of our products to your applied system or equipment or apparatus by yourself. MITSUBISHI ELECTRIC CORPORATION shall not be liable for any suitability of our products to your utilization.
- (2) This MITSUBISHI ELECTRIC CORPORATION products described in the catalogue have been designed and manufactured for application in general industries, etc. Thus, application in which the life or an asset could be affected, such as medical system for life-sustaining, in nuclear power plants, power plants, aerospace, and transportation devices (automobile, train, ship, etc) shall be excluded. In addition to above, application in which the life or an asset could be affected by potentially chemical contamination or electrical interference and also in which the circumstances and condition are not mentioned in this catalogue shall be excluded. Note even if the user wants to use for these applications with user's responsibility, the user to be requested to approve the specification of MITSUBISHI ELECTRIC CORPORATION products and to contact to the technical section of MITSUBISHI ELECTRIC CORPORATION prior to such applications. If the user applies MITSUBISHI ELECTRIC CORPORATION products to such applications without any contact to our technical section, MITSUBISHI ELECTRIC CORPORATION shall not be liable for any items and not be insured, independently from mentioned in this clause
- (3) In using MITSUBISHI ELECTRIC CORPORATION product, the working conditions shall be that the application will not lead to a major accident even if any problem or fault occur, and that backup or duplicate system built in externally which should be decided depend on the importance of facility, are recommended.
- (4) The application examples given in this catalogue are reference only and you are requested to confirm function and precaution for equipment and apparatus and then, use our products
- (5) The user is requested to understand and to respect completely all warning and caution items so that unexpected damages of the user or the third party arising out of un-correct application of our products would not be resulted.

5. Onerous repair term after discontinuation of product

- (1) MITSUBISHI ELECTRIC CORPORATION shall accept onerous product repairs for 7(seven) years after production is terminated. (However, please consider the replacement for the products being in operation during 15 years from ex-work.)
- (2) Product supply (including repair parts) is not available after production is discontinued.

6. Changes in product specification

The specification given in the catalogue, manuals or technical documents are subject to change without prior to notice.

7. Scope of service

The technical service fee such as engineer dispatching fee is excluded in the price of our products. Please contact to our agents if you have such a requirement.

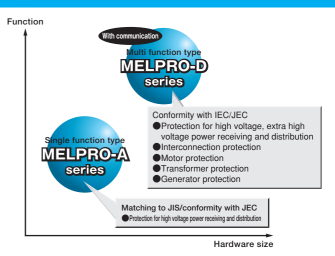
How to order

Please check the specifications and be ready with the following information when placing order.

	Items to be informed	Sample of ordering In case of COC4-A01D1	Remarks					
ation	Type name	COC4-A01D1	Refer to the specifications for detail.					
ecilic	Frequency	50Hz	Specify 50Hz or 60Hz.					
ıtal sp	Ratings	Phase current 5A, Zero phase current 1A	Refer to the specifications for detail.					
Fundamental specification	Auxiliary power supply voltage AC/DC100~220V		Refer to the Common Technical data for detail.					
E.	Languages English language		Specify English or Japanese.					
specification	Communication function	Communication card for CC-Link	The communication feature may be installed later through subsequent purchase of the communication card. When communication feature is ordered at the same time with relay itself, type CC-COM2 communication card will be supplied. However, in case of subsequent purchase of the communication card, please include the information in your ordering which are the type of relay and presence or absence of connector for connecting PC located at the lower left corner of the relay front panel. In case of presence of connector, type of communication card is CC-COM2. In case of absence of connector, type of communication card is CC-COM.					
Optional	Parts	Case	When ordering, please specify the type of case D1 or D2 and uses of case (for testing purpose or not). Please note that CT circuits shorten mechanism is not equipped in the dedicated case of testing purpose.					
		Cover	Please specify the type of case D1 or D2.					
		Terminal block (with cover)	Please specify the type of relay and terminal block arrangement(from the left side of the back A,B,C,E). Please note ordering only cover is not accepted.					

Relays suitable for advanced communication network systems contribute to build the automated power distribution.

To improve the reliability of distribution system is quite essential for the stable operation of all facilities installed in the factories and buildings. In order to realize high reliable distribution system, more functional protection relay as the core for the protection and control systems is essentially required. Through passing the age of the electric mechanical type relay and the transistor type relay, today, the main stream of protection relay has been moved to the numerical type. The numerical type protection relay MELPRO-D series have been developed based on the combination of the plenty know how gained through numerical relay history in several ten years and the latest electronics technology, and make possible to respond to the recent age needs for more functionality protection relay system.



High accuracy & High speed processing

Adopt the highest performance CPU placed front end of the digital age

The high speed digital computation realizes the high accuracy operating characteristics never before possible. The operating characteristics are configured by the software, so that little deterioration and the stabilized operation can be realized.

Pelay input

Analog filter

Analog digital conversion

Analog digital conversion

Digital Characteristic computation

CPU

The digital computation is also applied to filter and then little deterioration of filter characteristics makes improving of reliability.

High degree of reliability

Adopting self-diagnosis function for countermeasures against problem may arise.

The self-diagnosis function which monitors continuously the input, built-in power source and CPU is equipped. In the failures occurring of the relay, they can be detected immediately by the self-diagnosis function. Furthermore, dual output circuit makes possible to prevent the occurrence of misoperation due to the hardware failures.

Superior resistance to attack by tough environment

Adopt the structure to be resistant to the disturbances such as the electric surge and noise, the harmonics, the radio noise from the cellular phone, the temperature and the humidity.

Suitable for advanced communication network system

Fully possible to access from the central control system

The communication network system enables the data acquisition such as measurement value, operation status and setting value as well as the remote operation such as the setting changes from the central control system. Thereby, efficient operation and maintenance can be realized.

Local operation and monitoring for Site maintenance (Direct PC)

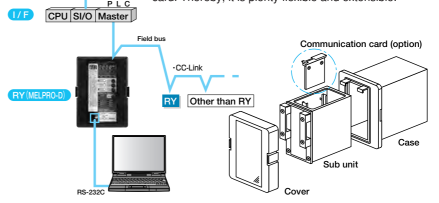
By connecting PC with relay via the RS232C port located on the relay panel, local operation and monitoring are enabled as same as the remote operation and monitoring. Thereby, the maintenance work at site is strongly supported.

**Special HMI software (option) is needed for local operation and monitoring.

** Please refer to the specification table for each type of relay to confirm the capable of communication port and cards.

Communication network facilities with flexibility and extensibility.

In consideration of future communication network system variations and compatibility, communication features are installed in the relay using a replaceable card. Thereby, it is plenty flexible and extensible.

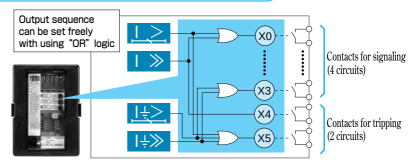


Mitsubishi Numerical type protection relay $\overline{MELPRO^{ exttt{TM}}}$ -D series

Programmable output contacts complying with requirements on the flexibility

The operating output contacts can be set by combing the outputs of the protection relay element using "OR" logic, thereby simplifying sequence design.

Also, it is possible to reduce the cost of switchboard as reducing wiring works.



[Schematic image of programmable output (Example: type COC4-A01)]

Substantial measuring function

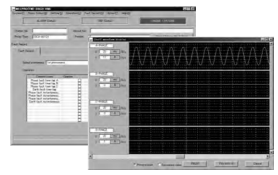
Substantial metering function

Possible to measure the steady state of the relay input values (Current, Voltage, Power, Frequency, Power factor, Zero phase current and Zero phase voltage), thereby possible to support the energy management. Remark: Please note that measuring item is depended on the type of relay.

Refer to the specification table of each relay type for the detail on this regards.

Data save in the event of system fault

In the event of system fault, input effective value and wave form data have been measured and stored at the time when one of the protection elements operates to issue an output signal. Data for up to five phenomena can be stored and displayed. Therefore, analyze of phenomena becomes easy.



Upper Fig. : Image of waveform down loaded by the Direct PC HMI software

Replacement of existing relay

The dimension of the panel cutting is the same as the prior existing one. Replacing from the existing one to this new type is quite easy.

The dimension of the panel cutting is the same as the prior MULTICAP series. Replacing from the existing one to this new type is possible easily without using adaptor. Also, as this relay has a high degree of compatibility with the existing relay, the design change of the existing system is minimized. (Except for some types of relay)

Easy maintenance

Adopting draw-out unit mechanism enables easy maintenance and checking works

The draw-out unit mechanisms with automatic CT shorting is adopted, so that relay unit can be draw out without removing any parts or wirings. Thereby, it is possible to improve maintenance ease.

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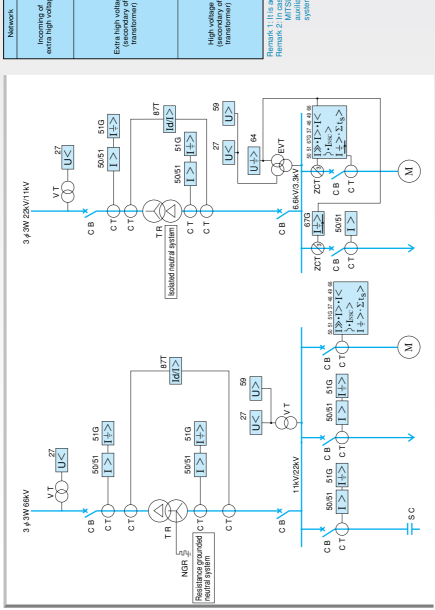
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Type of MELPRO-D series (listing of implemented elements)

Type of MELPRO-D series and implemented elements for each type are shown as below Table.

								letection								.28)				or EVT)	or EVT)						
								$CTX3$ phases current \cdot With 2nd harmonic current detection					Т)	Ê		Biased differential relay for (2 windings) transformer protection (P.28)	Ê			For extra high voltage interconnection (For EVT)	For extra high voltage interconnection (For EVT)	Ê					
								2nd harmor					CTX2 phases current (For EVT)	CTX2 phases current (For EVT)		ner prot	CTX2 phases current (For EVT)			iterconne	iterconne	CTX2 phases current (For EVT)		(62 0)	(F.35)		
	current	current	CTX2 phases current	CT imes 3 phases current	CTX3 phases current	CTX3 phases current	CTX3 phases current	ent • With	age	age	age	age	current	current		ransfor	current	CTX3 phases current	CT imes 3 phases current	roltage ir	roltage ir	current	CTX3 phases current	20;100	orection		
Remarks	CTX 1 phase current	CTX 1 phase current	phases	phases	phases	phases	phases	nases curr	VTX3 line voltage	VTX1 line voltage	VTX3 line voltage	VTX3 line voltage	phases	phases	(ıdings) 1	phases	phases	phases	ra high ∿	ra high ∿	phases	phases	30	rator pr		
Ä	CTX 1	CTX 1	CTX2	CTX3	CTX3	CTX3	CTX3	CTX3 pt	VTX3	VT×1	VT×3	VTX3	CTX2	CTX2	ıy (P.2	or (2 win	CTX2	CTX3	CTX3	For ext	For ext	CTX2	стхз	200	elleb Celleb		
													ı relay		Earth fault directional relay (P.24)	l relay f	200	d d		relay for	oystem oystem	n relay		3 100	biased differential relay for generator protection (F.33)		
				Overcurrent relay						elay			Feeder protection relay		t directi	fferentia	Motor protection action	IIOIIOII		Interconnection protection relay for	(P.42)	Generator protection relay		0;+0	nerenna		
				vercurre	(P.9)					Voltage relay	(P.20)		eder pr	(P.24)	arth faul	iased di	20,0		(66.7)	terconnectic	(P.42)	enerator	(P.47)	1000	lased di		
				0						Š			ъ		ш	В	2	2		= 4	5	Ö		0			-
40																								0			
87G																								0	0		
1t 84																						0	0				
L df/dt																					0						
95H 91L																				0	0	0	0				
95L 9¢																				0	0	0	0				
67P g																				0	0	0	0				
829																				0	0						
99																	0	0	0								
47												0															
46																	0	0	0			0	0				
37																	0	0	0								
77 49																	0	0	<u> </u>								-
64 87T										0	0					<u> </u>				0	0	0					
29 6									0	0		0								0	0	0	0				
27									0	0	0	0								0	0	0	0				
679													0	0	0		0					0					
50G/51G		0				0	0	0										0	0				0				
50/51	0		0	0	0	0	0	0					0	0			0	0	0			0	0				
Type	COC1-A01D1	COC1 -A02D1	COC2-A01D1	COC3-A01D1	COC3-A03D1	COC4-A01D1	COC4-A02D1	COC4-A03D1	CBV2-A01D1	CBV3-A01D1	CBV4-A01D1	CUB1-A01D1	CFP1-A01D1	CFP1-A02D1	CDG1-A01D1	CAC1-A01D2	CMP1-A01D1/2	CMP1-A02D1	CMP2-A02D2	CPP1-A01D2	CPP1-A11D2	CGP1-A01D2	CGP1-A03D2	CGP2-A01D2	CGP2-A02D2		
Series	U	U	J	0	J	J	U	J	J	J	J	J			۵.«			J	J	J	J	U	J	J	J		
Š																											

Selection of type of relay (example)



	14 CBV3-A01D1 34 CBV2-A01D1	50/51 3 ¢ COC3-A01D1/COC3-A03D1	51G 1 ¢ COC1-A02D1	3 ¢ COC3-A01D1/COC3-A03D1	51G 1 ¢ COC1-A02D1 CUC4-AU3D1	27 1 ¢ CBV2-A01D1	59 2¢ CBV3-A01D1	87T CAC1-A01D2	50/51 3 ¢ COC3-A01D1/COC3-A03D1	1 ¢ COC1-A02D1 CUC4-A01D1	50/51 3 \$ COC3-A01D1/COC3-A03D1	51G	50/51 COC3-A01D1/COC3-A03D1	27	59 CBV3-A01D1	64	50/51 COC2-A01D1	67G CFP1-A01D1	27	GBV3-A01D1 CBV3-A01D1	y of 64	50 51 51G	37 46 49 66 CWF 1-AUZU1/CWFZ-AUZUZ	50 51 626
Network	Incoming of extra high voltage					Extra high voltage	(secondary of	transformer)								High voltage	(secondary of	transformer)						

Remark 1: It is advisable to adopt the dual system or 2 out of 3 systems in order to improve the reliability of the important facilities.

Remark 2: In case of not available an uninterruptible power source, please use AC/DC converter type B-T1 manufactured by MTSUBISH ELECTRIC CORPOPATION or commercially available uninterruptible power source (UPS) instead of using AC auxiliary power source such as derived from VT secondary circuit because of no guarantee against power interruption during system faults.

Abbreviation

CB : Circuit Breaker
CT : Current Transformer
EVT : Earthed type voltage Transformer
M : Motor
NGR : Neutral Grounded Resister
SC : Static Condenser
TR : Transformer
VT : Voltage Transformer

Common Technical Data

IT	EM		DESCRIPTION	CONDITION	STANDARD	
	Ambient operating	-10℃ to	o +55℃		IEC60255-6	
Environment	Ambient storage and transport temperature	-25°C to	o +70°C		IEC60255-6	
	Damp heat	+40°C,9	95%RH, 4days		IEC60068-2-78	
	Auxiliary power supply	100,110,	125, 220VDC 120,220VAC ble to any voltage above)		IEC60255-6	
Ratings	Operative range of auxiliary power supply	(Tempor AC: -15	6% to +10% earily -20% to +30%) %% to +10% earily -15% to +15%)		IEC60255-6	
	Frequency	50 or 60I	·Iz		IEC60255-6	
	VT CT	Specified	l per relay type			
	Auxiliary power supply					
Burden	VT	Specified	l per relay type			
	CT					
Thermal	VT	1.15VN,			IEC60255-6	
withstand	СТ	40IN, 1se	econd		115000233-0	
	For trip	Make	110V DC: 15A, 0.5s 220V DC: 10A, 0.5s	(L/R=0)	IEC60255-0-20	
	Тогир	Break	110V DC: 0.3A 220V DC: 0.15A	(L/R≦40ms)	IEC60255-0-20	
Contact capacity		Break	500VA 60W	(cos φ=0.4) (L/R=0.007s)	IEC60255-0-20	
	For signalling and alarm	Max. current	5A		IEC60255-0-20	
		Max. voltage	380VAC/125VDC		IEC60255-0-20	
	Circuit of 60V or below	500VAC,	1min.	Between each circuit and the exposed conductive parts, the terminals of each independent circuit being connected together		
Dielectric test	Circuit of more than 60V and 500V or below	2000VAC		Between independent circuits, the terminals of each independent circuit being connected together	IEC60255-5	
	Open contact	1000VAC	C, 1min.	Between open contact poles		
Impulse voltage test		5kV, 1.2	μs/50 μs	Between each circuit and the exposed conductive parts, the terminals of each independent circuit being connected together Between independent circuits, the terminals of each independent circuit being connected together	IEC60255-5	
High-frequency disturbance	Common mode	source in	ak, 1MHz with 200 Ω npedance for 2second	Between independent circuits, and between independent circuit and earth	IEC60255-22-1	
test	Differential mode	source ir	ak, 1MHz with 200Ω npedance for 2second	Across terminals of the same circuit	5.11.55 0	
Electrostatic discharge test		8kV 15kV		Contact discharge Air discharge	IEC60255-22-2 class 4	
Radiated electromagnetic field disturbance test			MHz 146 to 174MHz OMHz		IEC60255-22-3 class 3	
Fast transient disturbance	etest	2.0kV, 51	ns/50ns, 1min.		IEC60255-22-4	
Vibration test			class 1		IEC60255-21-1 class 1	
Shock response			class 2		IEC60255-21-2 class 2	
Shock withstand			class 1		IEC60255-21-2 class 1	
Bump			class 1		IEC60255-21-2 class 1	
Enclosure protection					IEC60529	

COC Series OVER-CURRENT RELAY

Type, rating and specification

	Тур	e name	COC1-A02D1	COC1-A01D1	COC2-A01D1	COC3-A01D1					
	Phase c	urrent	1A	5A	5A	5A					
Rating	Zero-ph	ase current	-	-	-	-					
	Frequen	су		50Hz o	or 60Hz						
Protect	ive eleme	ent	51/50(1	phase)	51/50 (2 phases)	51/50(3 phases)					
		Operation current	LOCK-0.1~0.8A (0.05A step)		LOCK-1~12A (0.1A step)						
	Time-	Operation time multiplier		0.25-0.5~5	0 (0.5 step)						
	delayed	Operation time	Normal is	nverse time-delayed (3 kinds)	, Very inverse time-delayed	2 kinds),					
	uelayeu	characteristics	Extremely inverse time-de	elayed (3 kinds), Long invers	e time-delayed (3 kinds), Defi	nite time-delayed (1 kind)					
		Reset time characteristics	Normal inverse time-delayed (1 kind), Definite time-delayed (2 kinds)								
Setting	Instantaneous	Operation current	LOCK-1~8A (0.1A step) LOCK-2~80A (1A step)								
	motuntuncou	Operation time		INST-0.1∼0.	5s (0.1s step)						
	Output	contact configuration	Refer to the external connection diagram/Auto reset for all contacts (Default setting at ex-works)								
	Operation	on indicator LED hold	All LED self-hold (Default setting at ex-works)								
	CT prim	arv	1*-5-10-12-12.5-15-20-25-30-	40-50-60-75-80-100-120-125-15	50-200-250-300-400-500-600-75	0-800-1000-1200-1250-					
	OT PIIII	ui y	1500-2000-2500-3000-4000-50	1500-2000-2500-3000-4000-5000-6000-7500-8000[A] **Positive phase rating : Applicable 1 A rating product only							
	Real tim	e measurement	Phase curre	nt × 1 phase	Phase current × 2 phases						
	Max.rec		Phase curre	nt × 1 phase	Phase current × 2 phases	Phase current × 3 phases					
		cord (operation value)	Phase curre		Phase current × 2 phases	Phase current × 3 phases					
Display	Fault red	cord (operation item)	Record and indicate the operated elements								
Diopiay	Flanse	of time-delayed timer	0~10 (The value 0 indicates the status of input current reaching the setting value or more and								
		- time delayed time.	the value 1~10 indicate the elapse time up to operating of the time delayed element.								
	Self-dia	anosis	Normal result: On the RUN LED(green) · Status indication item No.400=No display.								
	00:11 0:10:1		Abnormal result: Off the RUN LED·Status indication item No.400=Display defects code								
Forced	operation			•	out contact						
Commu	nication ⊦	Direct communication port	Standard equipment (PC software for Direct communication: option)								
		Remote communication port	Option (For CC-LINK)								
			Phase current circuit: Less	•							
Burden	(at rating	1)		• • •	W, at AC100V=Approx. 7VA	a, at DC220V=Approx. 6W,					
			* *	(In case of installing comm							
Mass				Approx. 2.3kg, Including cas		TH. 4.0					
Sample	of extern	al connection diagram	Fig.1-5~7	Fig.1-3~5	Fig.1-8	Fig.1-9					
					n the 1A rating product.Als	o, the rated current 1A					
Remark	s		product can be made based on the 5A rating product.								
			The setting value of time delayed element and instantaneous element of 0.2A product and 1A product are								
			calculated by performing	a multiplication 1/5 of above	e mentioned value.						

**Please refer to the instruction manual regarding the details on this specification.

	Тур	e name	COC3-A03D1	COC4-A01D1	COC4-A02D1	COC4-A03D1				
	Phase current ting Zero-phase current		5A	5A	5A	5A				
Rating	Zero-pha	se current	-	1A	5A	1A				
	Frequenc	cy		50Hz (or 60Hz					
Protecti	ve eleme	-	51/50(3 phases)		(3 phases), 51G/50G (Zero-p	ohase)				
		Operation current	LOCK-0.5~8A (0.1A step)		LOCK-1~12A (0.1A step)					
		Operation time multiplier		0.25-0.5~5	0 (0.5 step)					
	Phase fault	Operation time	Normal in), Very inverse time-delayed	(2 kinds)				
	time-delayed	characteristics			se time-delayed (3 kinds), De					
		Reset time characteristics	-	•	nd), Definite time-delayed (2	•				
	Phase fault	Operation current	TVOLINA		OA (1A step)	2 kmus)				
	instantaneous	Operation time	INST-0.1~0.5s (0.1s step)							
		Operation current	LOCK-0.1~0.8A (0.05A step) LOCK-0.5~8A (0.1A step) LOCK-0.1~0.8A (0.05A step)							
		Operation time multiplier	_	LOCK 0.1 0.0A (0.03A Step)	$0.25 - 0.5 \sim 50 (0.5 \text{ step})$	LOCK 0.1 0.0A (0.00A Step)				
Setting	Earth fault	Operation time		Normal inverse time de	layed (3 kinds), Very invers	as time deleved (2 kinds)				
Setting	time-delayed	characteristics	_		lelayed (3 kinds) , Very invers	- ' ' I				
		Characteristics	-	<u>-</u>		- ' '				
		Danet times abayestavistics			Definite time-delayed (1 kind	·				
	Faully facilit	Reset time characteristics	-		-delayed (1 kind), Definite to					
	Earth fault	Operation current	-	LOCK-1~8A (0.1A step)	_	LOCK-1~8A (0.1A step)				
		Operation time	-		INST-0.1~0.5s (0.1s step)	10 0=0//=0/ .)				
		nonic blocking	- 10~25% (5% step) Refer to the external connection diagram/Auto reset for all contacts (Default setting at ex-works)							
		n indicator LED hold	Refer to the external			t setting at ex-works)				
		ontact configuration			ult setting at ex-works)					
		y (Phase current)			50-200-250-300-400-500-600-7					
	CT prima	y (Zero-phase current)	1500-2000-2500-3000-4000-5	000-6000-7500-8000[A]	ositive phase rating : Applica					
						Phase current × 3 phases,				
	Real time	e measurement	Phase current × 3 phases	Phase current × 3 phase	Zero-phase current Percentage of					
						2nd harmonic current content				
	Max.reco		Phase current × 3 phases Phase current × 3 phases, Zero-phase current							
Display		ord (operation value)	Phase current × 3 phases		rrent × 3 phases, Zero-phase	e current				
Diopidy	Fault rec	ord (operation item)		Record and indicate	the operated elements					
	Flanse of	f time-delayed timer	0~10 (The value 0 indicates the status of input current reaching the setting value or more and							
	Liapoo o	- timo dolayod timor	the value $1\sim10$ indicate the elapse time up to operating of the time delayed element.							
	Self-diag	nosis	Normal result:	On the RUN LED (green)	·Status indication item No.4	00=No display.				
	Och diag	110010	Abnormal result	: Off the RUN LED·Status	indication item No.400=Disp	olay defects code				
Forced	operation			Each outp	out contact					
Commur	l nication	Direct communication port	Not applicable	Standard equipment	(PC software for Direct con	mmunication: option)				
Commu	F	Remote communication port	Not applicable		Option (For CC-LINK)					
			Phase current circuit: Less	s than 0.5VA/phase, Zero p	hase circuit: Less than 0.5V.	A				
Burden	(at rating)		Auxiliary power supply cir	cuit: at DC100V=Approx. 5	W, at AC100V=Approx. 7VA	A, at DC220V=Approx. 6W,				
			at AC220V=Approx. 12VA	(In case of installing comm	unication card, add 2 VA.)					
Mass			Net weight of relay unit: Approx. 2.3kg, Including case: Approx. 3.0kg							
Sample	of externa	l connection diagram	Fig.1-9	Fig.1-10~13	Fig.1-10~12, 14	Fig.1-10~13				
			The rated current 1A pro	duct can be made based on	the 5A rating product.					
			The setting value of time	delayed element and instan	taneous element of 1A prod	luct is calculated by				
Remark	s		performing a multiplicatio	n 1/5 of above mentioned v	alue.					
			The operation current setting range "LOCK-2~130A (1A step)" for phase fault instantaneous element of							
			type COC4-A02D1 is also available.							

Characteristics ///

li	tems	Condition	Guaranteed performance			
	Phase fault time- delayed element		·Setting 1.0~2.0A for 5A rating product Setting 0.2~0.4A for 1A rating product Setting value ±10% ·For setting of other range Setting value ±5%			
	Phase fault instantaneous element	(Common condition) *1	Setting value ±10%			
Operation	Earth fault time- delayed element		·Setting 0.1~0.2A for 5A rating product Setting 0.02~0.04A for 1A rating product Setting value ±10% ·For setting of other range Setting value ±5% Setting value ±10%			
current	2f/1f blocking (COC4-A03D1)	In case of half-wave rectified current superposing $I_{DC} = \text{Setting tap value} \times 80 [\%]$ $\frac{I_{f2}}{I_{f1}} = \frac{\frac{2}{3} I_{DC}}{\sqrt{2} I_{AC} + \frac{\pi}{2} I_{DC}} \times 100$	•I _{AC} = 254~330[%] (Setting value:10%)			
		In case of harmonic current superposing method	·10% Setting value Setting value ±15% ·15~25% Setting value Setting value ±10%			
	Phase fault time- delayed element		·Setting 1.0~2.0A for 5A rating product Setting 0.2~0.4A for 1A rating product Operation value×90% or more ·For setting of other range Operation value×95% or more			
	Phase fault instantaneous element		Operation value×95% or more			
Reset value	Earth fault time- delayed element	(Common condition) *1	·Setting 0.1~0.2A for 5A rating product Setting 0.02~0.04A for 1A rating product Operation value×90% or more ·For setting of other range Operation value×95% or more			
	Earth fault instantaneous element		Operation value×95% or more			
	2f/1f blocking (COC4-A03D1)		Operation value×85% or more			
	Phase fault time- delayed element	Operation setting value:Minimum, Operation time multiplier:10 Input :0→Operation setting value×300% or more	Refer to fig.1-1.2 Timing accuracy for I≥3×Current setting value, ±3.5% of reference at actual pick up			
Operation time	Phase fault instantaneous element	Operation setting value:Minimum Input :0→200% of setting value	Setting value ±25ms In case of INST setting 40ms or less (except COC4-A03D1) 50ms or less (COC4-A03D1)			
Operation time	Earth fault time delayed element	Operation setting value:Minimum, Operation time multiplier:10 Input :0→Operation setting value×300% or more	Refer to fig.1-1.2 Timing accuracy for I≥3×Current setting valve, ±3.5% of reference at actual pick up			
	Earth fault instantaneous element	Operation setting value:Minimum Input :0→200% of setting value	Setting value ±25ms In case of INST setting 40ms or less (except COC4-A03D1) 50ms or less (COC4-A03D1)			
Reset time	All elements	300% of setting value→0A	Refer to table 1-1			
Overshoot characteristic	Phase fault time delayed element	Time-delayed operation value: Minimum Operation time multiplier:10 Operation characteristic: All characteristics Input current :0A→Setting value×1000%	No-operation limit time/Operation time=90% or more			
	Earth fault time-delayed element	Same as the above	Same as the above			

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series.

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power

of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

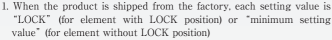
Please include the communication card into your purchasing order in case of the application of the communication facility as the card necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d:Serial number, e:Date of stamp on the checking seal (The above mentioned items a.~d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.

- Improvement of reliability of protection system
 For the important facilities, multiplex system such as dual should be provided to improve reliability.
- 8. Effects of external surge

Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install surge absorbers.

- 9. The residual connection of 3 phases CT is needed for the earth fault current elements of COC4-A01, A02, A03D1 types.
- 10. It is possible to use the COC3 and COC4 as the phase over current protection provided with two phases. However, residual connection of 2 phases can not be applied to the earth fault over current element of COC3 and COC4 types. The residual connection of 3 phases only can be applied to the earth fault over current element. In case of only two phase CTs being available for phase over current protection, ZCT or one more CT is needed for earth fault over current element.

Precaution for using



2. To set as [LOCK] position means to set the element out of use.

The setting of measuring transformer ratio is applied only for the measuring indication converted to the primary side, and is not applied for protection element.

Precaution for safety

Please refer to page2 and 3 regarding the safty information and request when placing order.

Operation time and Reset time characteristics

The time-delayed element have 12 kinds of operation characteristics as shown on Fig.1-1 and Fig.1-2, and 3 kinds of reset time characteristics as shown on table 1-1.

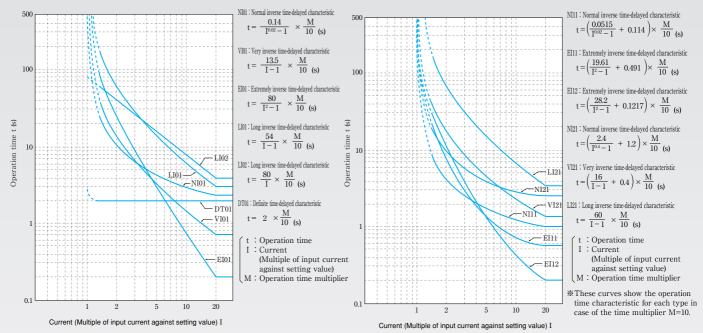


Fig.1-1 Operation time characteristics (1)

Fig.1-2 Operation time characteristics (2)

Table 1-1 Reset time characteristic

Input : Setting value × 300%→0

	Output contact	Reset of operation timer inside relay
0 1 : Definite time delayed. (200ms)	2 0 0 m s ± 2 5 m s	immediately
1 1 : Inverse time delayed.	2 0 0 m s ± 2 5 m s	Approx. 8 s (M = 10)
2 1 : Definite time delayed. (50ms)	5 0 m s or less	immediately

■Inverse time-delayed characteristic for reset

Following the principle of resetting an electromagnetic mechanical type induction disc, the inverse time-delayed characteristic given by the equation below is used for computing the reset time of the internal operation timer, although the output contact will be reset after a definite period of time (0.2 s). The inverse time-delayed characteristic may be useful for detecting an intermittent overload, which typically occurs in starting a motor.

$${\rm tr} = \frac{8}{1-{
m I}^2} \times \frac{{
m M}}{10}$$
 (s)

Sample of external connection diagram

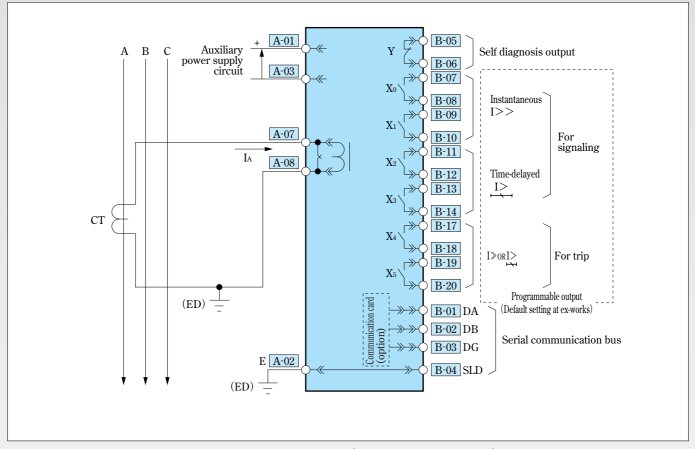


Fig.1-3 COC1-A01D1 (Phase fault protection)

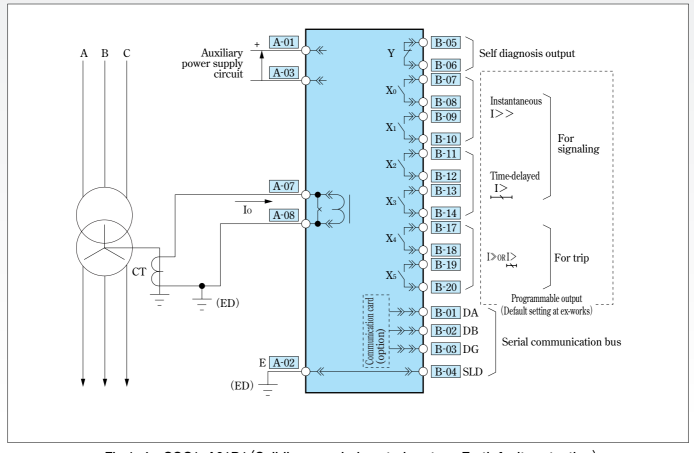


Fig.1-4 COC1-A01D1 (Solidly grounded neutral system, Earth fault protection)

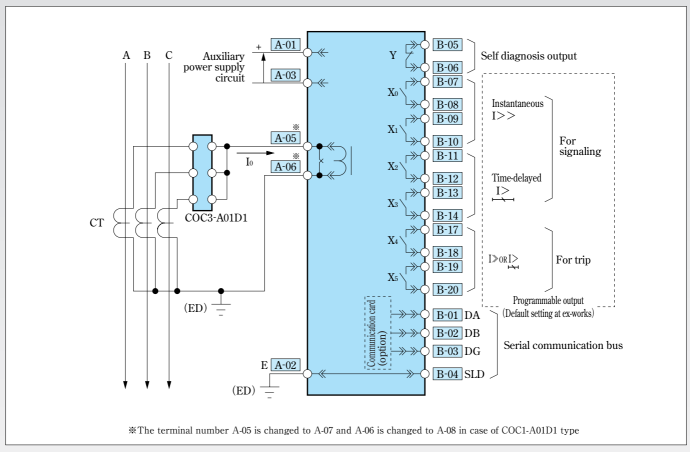


Fig.1-5 COC1-A01D1、COC1-A02D1 (Earth fault protection)

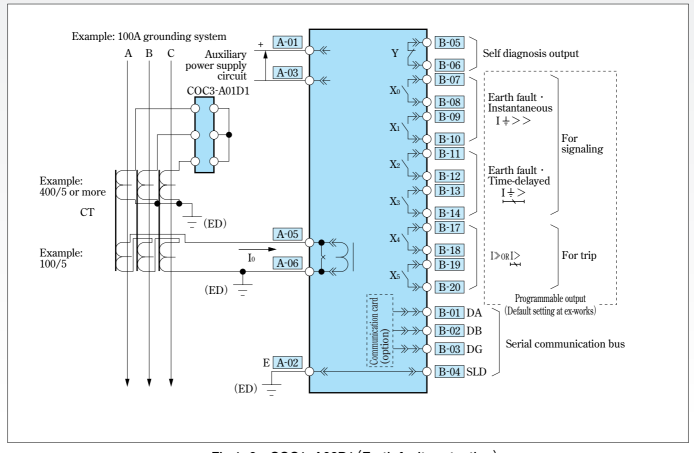


Fig.1-6 COC1-A02D1 (Earth fault protection)

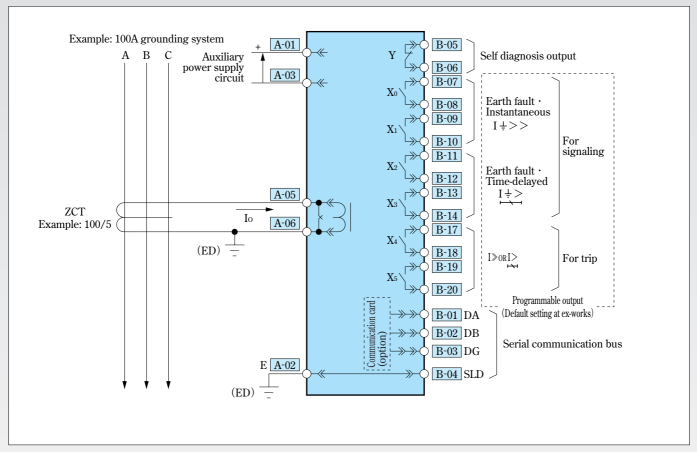


Fig.1-7 COC1-A02D1 (Earth fault protection)

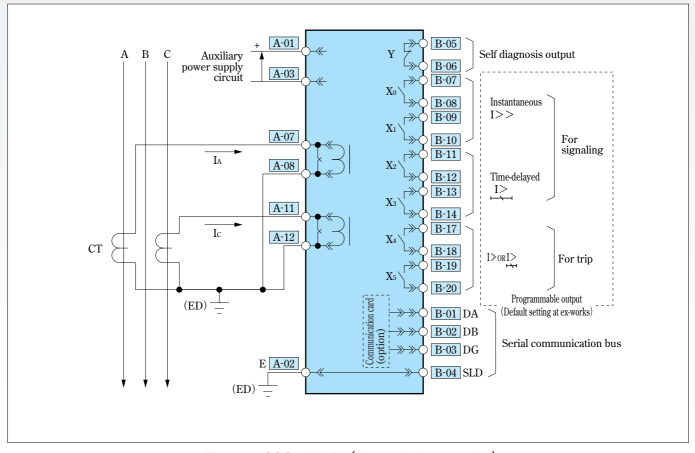


Fig.1-8 COC2-A01D1 (Phase fault protection)

The connection diagram shows concepts of the wiring only. Therefore, please note that there will have some difference between the connection diagram and actual installation status of CT,VT and safety devices such as fuse, etc.

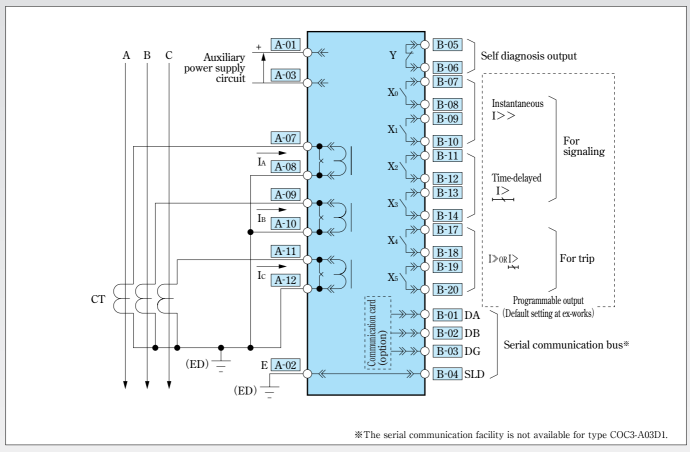


Fig.1-9 COC3-A01D1、COC3-A03D1 (Phase fault protection)

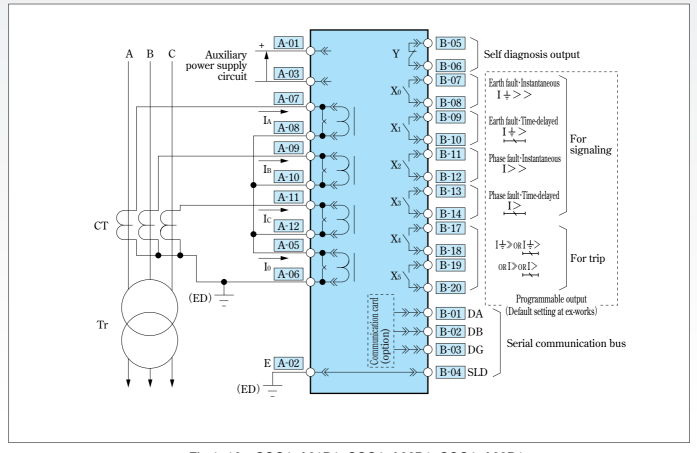


Fig.1-10 COC4-A01D1、COC4-A02D1、COC4-A03D1

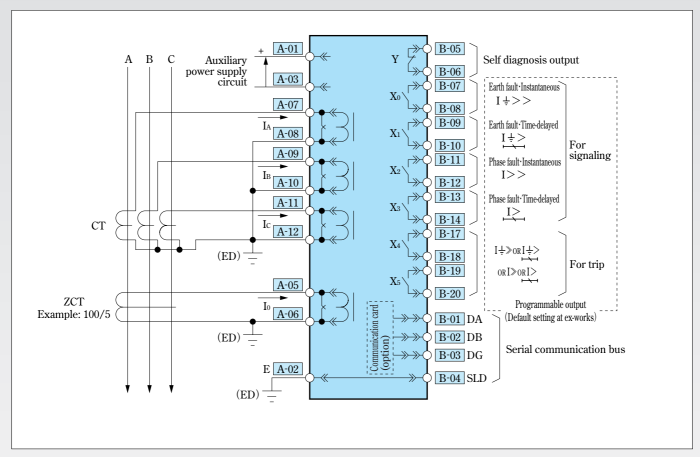


Fig.1-11 COC4-A01D1、COC4-A02D1、COC4-A03D1

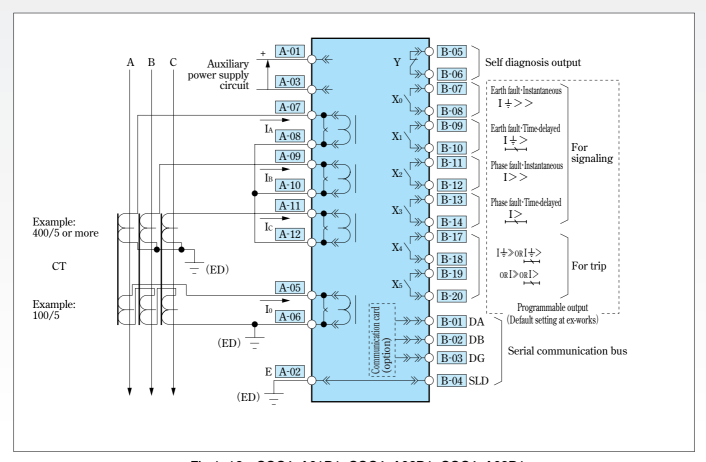


Fig.1-12 COC4-A01D1、COC4-A02D1、COC4-A03D1

The connection diagram shows concepts of the wiring only. Therefore, please note that there will have some difference between the connection diagram and actual installation status of CT,VT and safety devices such as fuse, etc.

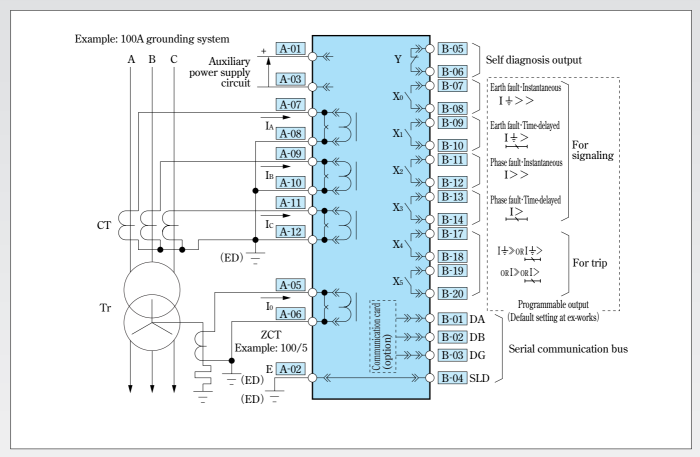


Fig.1-13 COC4-A01D1、COC4-A03D1

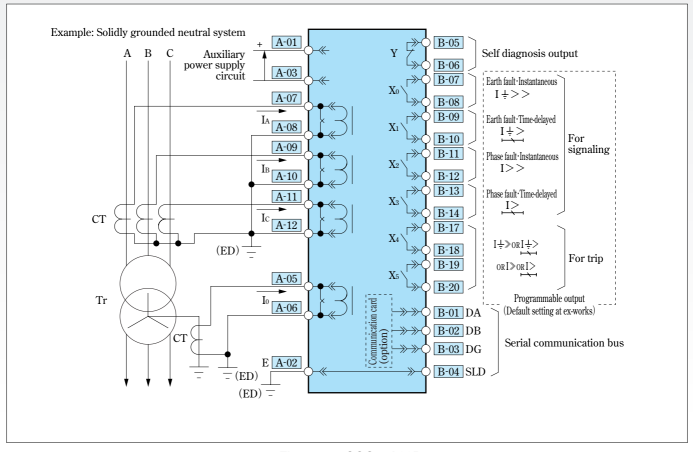


Fig.1-14 COC4-A02D1

CBV, CUB Series VOLTAGE RELAY

Type, rating and specification

CBV CUB

	Tv	pe name	CBV2-A01D1	CBV3-A01D1	CBV4-A01D1	CUB1-A01D1				
	Voltage		57~120V	57~120V	57~120V	57~120V				
Rating		nase voltage	-	110V/190V	110V/190V	-				
J	Frequer			50Hz o	r 60Hz					
			27 (3 phases),	27(1 phase), 59(1 phase),	27 (3 phases),	27 (3 phases),				
Protect	ive elem	ent	59 (3 phases)	64 (Zero-phase)	64 (Zero-phase)×2	59 (3 phases), 47				
	Under	Operation voltage	_	LOCK-10~11	0V (1V step)					
	voltage	Operation time		INST-0.1~10	0s (0.1s step)					
	Over	Operation voltage	LOCK-60~1	55V (1V step)	-	LOCK-60~155V(1V step)				
	voltage Operation time		INST-0.1~1	0s (0.1s step)	-	INST-0.1~10s (0.1s step)				
	Earth fault	Operation voltage	-	LOCK-5~60	V(1V step)	-				
	over voltage	Operation time	-	INST-0.1~10	Os (0.1s step)	-				
	Reverse	Changeover Lock/Use		-		LOCK - USE				
	phase	Operation time		-		0.1~10s (0.1s step)				
Setting	Open	Operation voltage		-		LOCK - 10~50V (1V step)				
	phase	Operation time		-		0.1~10s (0.1s step)				
	Output	contact configuration	Refer to the external connection diagram/Auto reset for all contacts (Default setting at ex-works)							
	Operati	on indicator LED hold		All LED self-hold (Defau						
	VT prim	ary	100~999V (1V step)	1000~9990V (10V step), 10.0		0k~300kV(1kV step)				
	VT seco	ondary		100/√3-110/√3-115/√3-	$120/\sqrt{3}$ -100-110-115-120V					
	EVT prii	many	_	_						
	LVI piii	mar y		10.0k~99.9kV (0.1kV step) 100-110-115-120-100√3-						
	EVT ter	tiary	-	-						
	Real tim	ne measurement	Line voltage×3	Line voltage,	Line voltage×3,	Line voltage×3				
	Tiour tiii	io modedi omone	Line voltage o	Zero-phase voltage	Zero-phase voltage	Line voltage 3				
	Max.red	eord	Line voltage×3	Line voltage,	Line voltage×3,	Line voltage×3				
	Widakii oc		Diffe voltage o	Zero-phase voltage	Zero-phase voltage	J				
Display	Fault re	cord (operation value)	Line voltage×3	Line voltage,	Line voltage×3,	Line voltage×3,				
	- uuit 10		Diffe voltage o	Zero-phase voltage	Zero-phase voltage	Negative sequence voltage				
	Fault re	cord (operation item)		Record and indicate the						
	Self-dia	anosis		t:On the RUN LED (green) ·						
			Abnormal resul	lt:Off the RUN LED·Status i		olay defects code				
Forced	operatio			Each outp						
Commu	nication	Direct communication port	Standard equipmen	t (PC software for Direct comm	nunication: Option)	Not applicable				
		Remote communication port	** 1.	Option (For CC-LINK)	1. Y .1	Not applicable				
				1 VA, Zero-phase voltage cir						
Burden	(at rating	g)		ircuit:at DC100V=Approx. 5						
			at DC220V=Approx. 6W, at AC220V=Approx. 12VA (In case of installing communication card, add 2 VA.)							
Mass				Approx. 2.3kg, Including case		71.0.				
Sample	of extern	al connection diagram	Fig.2-1	Fig.2-2	Fig.2-3	Fig.2-4				

 $[\]divideontimes$ Please refer to the instruction manual regarding the details on this specification.

Characteristics ///

It	ems	Condition	Guaranteed performance			
	Under voltage element					
	Over voltage element	(Common condition) *1	Setting value±5%			
	Earth fault over voltage element					
Operation value	Reverse phase element	Impress 3 phases negative sequence voltage	Operates from about 1V or more			
	Open phase element	Impress 3 phases negative sequence voltage However, in case of applying single phase power source, impress the voltage of setting value $\times\sqrt{3}$	Setting value±5% However, minimum permissible error is 1V			
	Under voltage element		Operation value×105% or less			
	Over voltage element		Operation value V050/ or more			
Reset value	Earth fault over voltage element	(Common condition) *1	Operation value×95% or more			
	Reverse phase element		Reset from about 1V or more			
	Open phase element		Operation value×95% or more			
	Under voltage element	Rated voltage→setting value×70%	·Setting INST 40ms or less			
	Over voltage element	0V→setting value×120%	(50ms only for Over voltage element) Setting 0.4s or less:setting value±25ms			
	Earth fault over voltage element	0V→setting value×150%	Setting 0.5s or more:setting value±5%			
Operation time	Reverse phase element	0V→3 phases negative sequence voltage	·Setting 0.4s or less:setting value±25ms ·Setting 0.5s or more:setting value±5%			
	Open phase element	Do it by single phase power source $0V \rightarrow \text{setting value} \times \sqrt{3} \times 120\%$	·Setting 0.4s or less:setting value±25ms ·Setting 0.5s or more:setting value±5%			
	Under voltage element	Setting value×70%→Rated voltage	·60ms or less (CBV2, 3, 4-A01D1)			
	Over voltage element	Setting value×120%→0V	*200ms ±25ms (CB1-A01D1)			
Reset time	Earth fault over voltage element	Setting value×150%→0V	-200HS+25HS (CUDI-A01D1)			
rieset time	Reverse phase element	3 phases negative sequence voltage→ 0V				
	Open phase element	Do it by single phase power source. Setting value $\times \sqrt{3} \times 120\% \rightarrow 0V$	200ms±25ms			

- **1 Common condition: (1) Rating Frequency (2) Ambient temperature: 20°C (3) Auxiliary power supply: Rating voltage
- *2 Please refer to the instruction manual regarding the details on this specification.

Precaution for application

1. Guarantee against interruption of AC power supply When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply Since inrush current (about 2ms duration) as below may flow into the

relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized (" break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

Please include the communication card into your purchasing order in case of the application of the communication facility as the card necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d:Serial number, e:Date of stamp on the checking seal (The above mentioned items a.~d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.

7. Improvement of reliability of protection system

For the important facilities, multiplex system such as dual should be provided to improve reliability.

8. Effects of external surge

Some type of surge with a certain condition may inversely affect the

9. Make a wiring between EVT "a" terminal and "A-06" terminal of relay and EVT "f" terminal and "A-05" terminal of relay and EVT tertiary circuit has to be configured by the connection between "f" terminal of EVT and earth terminal.

Precaution for using

- When the product is shipped from the factory, each setting value is (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- To set as [LOCK] position means to set the element out of use
- 3. The setting of measuring transformer ratio is applied only for the measuring indication converted to the primary side, and is not applied for protection element.

Precaution for safety

4. The EVT tertiary voltage ratio should be set as output nominal voltage between terminal "a" and "f" of EVT. Example: 190/3⇒190V, 110/3⇒110V

The UV test function will be used for single phase test for under voltage element. (UV test LED (yellow color) will turn on during selecting UV TEST). UV TEST should be set as OFF in the operational condition.

Sample of external connection diagram

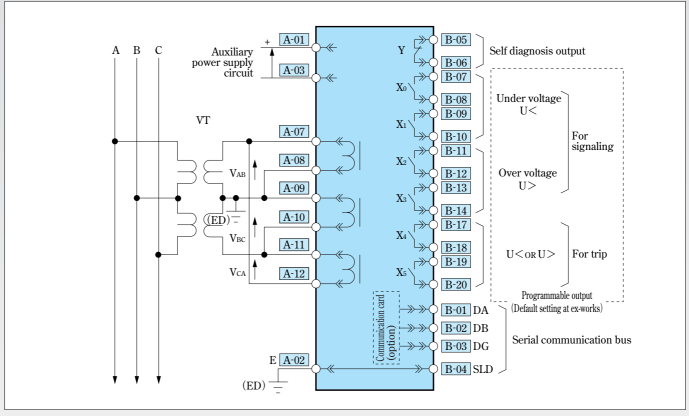


Fig.2-1 CBV2-A01D1 (Input line voltage)

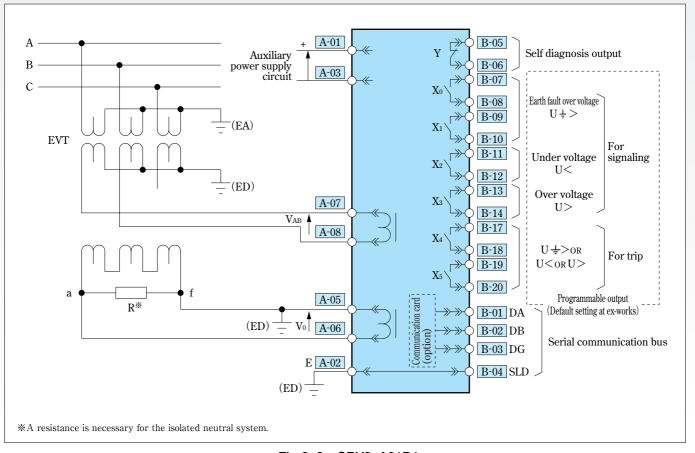


Fig.2-2 CBV3-A01D1

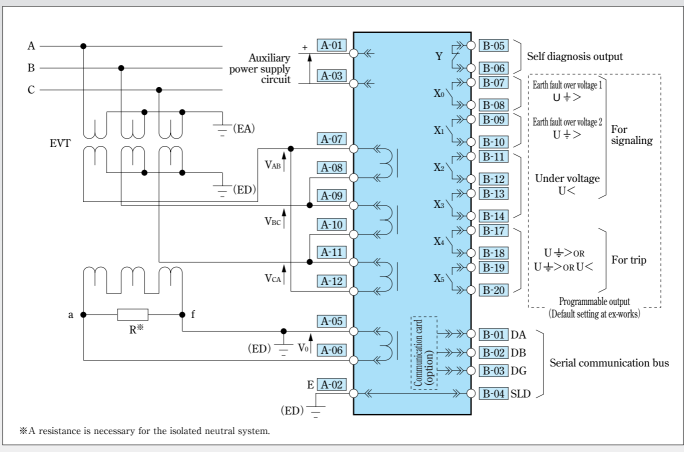


Fig.2-3 CBV4-A01D1

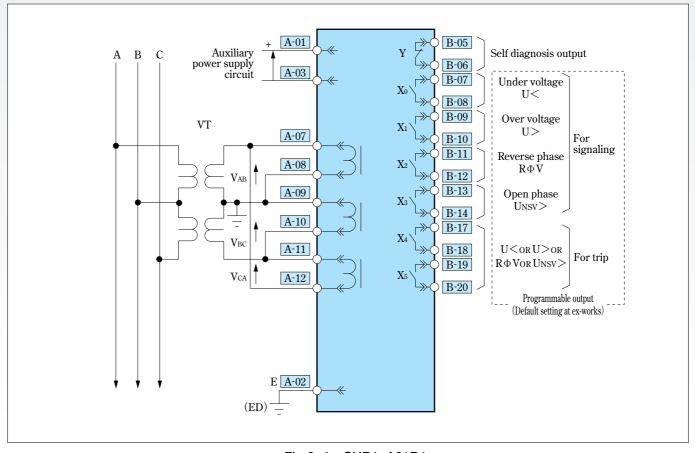


Fig.2-4 CUB1-A01D1

CFP Series FEEDER PROTECTION RELAY CDG Series EARTH FAULT DIRECTIONAL RELAY

Type, rating and specification

Type name		name	CFP1-A01D1	CFP1-A02D1	CDG1-A01D1
Phase current		rent	5A	5A	-
Rating	Zero-phase current		2A	2A	1A
	Zero-phase voltage		110/190V	110/190V	100~208V
Frequency				50Hz or 60Hz	1
Protective element			51/50(2 phases), 67G	51/50(2 phases), 67G	67G
Combined Zero-phase current			Commercially available ZCT (Confe		-
transformer Zero-phase voltage			Commercially available EVT		Commercially available EVT(Conformity with JEC1201)
		Operation current	LOCK-1~12.	A (0.1A step)	-
	Time-	Operation time multiplier	0.25-0.5~5	**	-
	delayed	Operation time		, Very inverse time-delayed (2 kinds),	
		characteristics	Extremely inverse time	•	-
			Long inverse time-delayed (3 kind		
		Reset time characteristics	Normal inverse time-delayed (1 ki		-
	Instantaneous	Operation current	LOCK-2~80A (1A step)		-
		Operation time	INST-0.1~0.5s (0.1s step)		-
		10 operation current		10~100mA (ZCT secondary current) (5mA step)	0.05~1.0A (0.05A step)
		V0 operation voltage	LOCK-5~60V (EVT		LOCK-5~60V (1S step)
		Operation time	INST-0.1~10	-	0.1~10s (0.1s step)
			Lead 0~9	0°(5°step)	Lead 0~30° (5°step)
			7	V ₀	V
	Earth fault		I ₀ Lead — Maximum	Lag	I ₀ Maximum
	directional		sensitive angle	ال ال	sensitive angle
		Maximum]IJJJJ	\
		sensitive angle	Operation area		0
Setting			Operation area	Non-operation area	Operation area
			ماللان	Non-operation area	15°
		ntact configuration	Refer to the external connection diagram/Auto reset for all contacts (Default setting at ex-works)		
	Operation indicator LED hold		All LED self-hold (Default setting at ex-works) 1**-5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-200-250-300-400-500-600-750-800-1000-1200-		
	CT primar	y (Phase current)	1%-5-10-12-12.5-15-20-25-30-40-50-600-75-80-100-120-125-150-200-250-300-400-500-600-750-800-1000-1200-1250-1500-2000-2500-3000-4000-5000-6000-7500-8000[A]		
			1250-1500-2000-2500-3000-4000-5000	0-6000-7500-8000[A]	
			100~000V(1V stop) 10	000~0000V(10V stop)	100~999V (1V step),
	EVT prima	ıry	100~999V (1V step),1000~9990V (10V step), 10.0k~99.9kV (0.1kV step), 100k~300kV (1kV step)		1000~9990V (10V step),
			10.0k~99.9kV (0.1kV step), 100k~300kV (1kV step)		10.0k~99.9kV (0.1kV step),
					100k~300kV(1kV step) 100-110-115-120-100√3
	EVT tertiary		$100-110-115-120-100\sqrt{3}$	$-110\sqrt{3}-115\sqrt{3}-120\sqrt{3}V$	· ·
	ZCT over	acreation on/off	OFF-ON		-100√3-115√3-120√3V
	ZCT error correction on/off ZCT error adjustment Real time measurement				-
			When the actual measured transforming ratio is within range of 200/		-
			1.5~4.1mA, the deviation from the ZCT nominal transforming ratio 200/1.5mA can be corrected. Phase current×2, Zero-phase current, Zero-phase voltage, Characteristic angle		Zero phase current, Zero phase voltage, Phase
					Zero phase current, Zero phase voltage, I hase
	Max.record		Phase current×2, Zero-phase current, Zero-phase voltage		Zero phase current, Zero phase voltage. Phase
	Fault record (operation value) Fault record (operation item)		Phase current×2, Zero-phase current, Zero-phase voltage, Characteristic angle		
Display	auit 1600	ia (operation item)	Record and indicate the operated elements 0~10(The value 0 indicates the status of input current reaching the setting value or more and		Linco
	Elapse of time-delayed timer		the value $1\sim10$ indicate the elapse time up		-
					tom No 400-No dieplay
	Self-diagn	osis	Normal result:On the RUN LED (green) ·Status indication item No.400=No display. Abnormal result:Off the RUN LED·Status indication item No.400=Display defects code		
Forced operation			Each output contact		.400-Display defects code
Direct communication port		ct communication port	Standard equipment (PC software	<u> </u>	Not applicable
Communication Remote communication port			Standard equipment (PC software for Direct communication:Option) Option (For CC-LINK)		Not applicable
	11011	port			
Burden (at rating)			Phase current circuit:Less than 0.5VA, Zero-phase current circuit:Less than 10Ω, Zero-phase voltage circuit:Less than 0.15VA,		
			Auxiliary power supply circuit: at DC100V=Approx. 5W, at AC100V=Approx. 7VA, at DC220V=Approx. 6W,		
Mass			at AC220V=Approx. 12VA (In case of installing communication card, add Net weight of relay unit:Approx. 2.3kg, Including case:Approx. 3.0kg		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	of external	connection diagram	Fig		Fig.3-2,3-3
Sample of external connection diagram The rate			The rated current 1 A product can be made		1°1g,5°2,5°3
Remark	re				_
Hemark			The setting value of time delayed element and instantaneous element of 1A product is calculated by performing a multiplication 1/5 of above mentioned value.		
			in product is calculated by performing a fi	numprication 1/3 of above mentioned value.	1

CFP CDG

Characteristics ///

Items		ns	Condition	Guaranteed performance
	Phase fault time- delayed element Phase fault instantaneous element		(Common condition) **	Setting 1.0~2.0A for 5A rating product:Setting value ±10% Setting 0.2~0.4A for 1A rating product:Setting value ±10% For setting of other range:Setting value ±5% Setting value ±10%
		Zero-phase current (CFP1-A01/A02D1)	Setting: Zero phase voltage=minimum Input: Zero phase voltage=Rating voltage×30%, Phase=Maximum sensitive angle	Setting value ±10% ·Setting 1.0 or 1.5mA: Setting value±10% ·For setting of other range:Setting value ±5%
Operation value	Earth fault directional element	Zero-phase current (CDG1-A01D1)	Input: Zero phase voltage=rating voltage Phase: Maximum sensitive angle	Setting 0.05A: Setting value ±10% For setting other range: Setting value ±5%
		Zero-phase voltage (CFP1-A01/A02D1)	Setting: Zero phase current=minimum Input: Zero phase voltage=Setting valve×1000%, Phase=Maximum sensitive angle	Setting value ±5%
		Zero-phase voltage (CDG1-A01D1)	Input: Setting value×200% Phase: Maximum sensitive angle	Setting value ±5%
		e fault time- ed element	(Common condition) **	Setting 1.0~2.0A for 5A rating product: Operation value×90% or more Setting 0.2~0.4A for 1A rating product: Operation value×90% or more Setting of other range: Operation value×95% or more setting of other range:
Reset value		Zero-phase current (CFP1-A01/A02D1)	Setting: Zero phase voltage=minimum Input: Zero phase voltage=Rating voltage×30%, Phase=Maximum sensitive angle	Operation value×95% or more Operation value×90% or more
		Zero-phase current (CDG1-A01D1)	Input: Zero phase voltage=rating voltage Phase: Maximum sensitive angle	Setting 0.05A: Operation value×90% or more For setting other range: Operation value×95% or more
	Earth fault directional element	Zero-phase voltage (CFP1-A01/A02D1)	Setting: Zero phase current=minimum Input: Zero phase voltage=Setting valve×1000%, Phase=Maximum sensitive angle	Operation value×90% or more
		Zero-phase voltage (CDG1-A01D1)	Input: Setting value×200% Phase: Maximum sensitive angle	Operation value×95% or more
	Phase fault time- delayed element		Operation setting value: Minimum Operation time multiplier: 10 Input:0→Operation setting value×300,500,1000%	Refer to fig.1-1.2 Timing accuracy for I≥3×Current setting value, ±3.5% of reference at actual pick up
	Phase fault instantaneous element		Operation setting value:Minimum value Input:0→200% of setting value	Setting value±25ms In case of INST setting 40ms or less
Operation time	Earth fault directional element (CFP1-A01/A02D1)		Setting: Zero phase current, voltage=minimum Input: Zero phase current=0→Setting value×1000%, Zero phase voltage=0→Rating voltage×30% Phase=Maximum sensitive angle	·INST Setting 80ms or less ·0.1~0.4s Setting: Setting value±25ms ·0.5~1.0s Setting: Setting value±5%
	Earth fault Directional element (CDG1-A01D1)		Input: Zero phase current and voltage to be changed quickly at the same time. Zero phase current: 0A→Setting value×300% Zero phase voltage: 0V→Rating voltage Phase: Maximum sensitive angle	0.1~0.4s setting: Setting value±25ms 0.5s or more setting: Setting value±5%
		ult time-delayed element ult instantaneous element	300% of setting value→0A	Refer to COC series table 1-1
Reset time	Earth fault directional element (CFP1-A01/A02D1)		Setting: Zero phase current, voltage=minimum Input: Zero phase current=Setting value×1000%→0, Zero phase voltage=Rating voltage×30%→0 Phase=Maximum sensitive angle	200ms±25ms
	Earth fault Directional element (CDG1-A01D1)		Input: Zero phase current and voltage to be changed quickly at the same time. Zero phase current: Setting value×300%→0A Zero phase voltage: Rating voltage→0V Phase: Maximum sensitive angle	200ms±25ms

^{17.} Type CDG1 is applicable for earth fault directional relay in the resistance grounded neutral system.

Refer to the Fig 3-2 and Fig. 3-3 on the combination with the Overcurrent relay.

**Common condition: (1) Rating Frequency (2) Ambient temperature: 20°C (3) Auxiliary power supply: Rating voltage

Characteristics ///

Condition Items Guaranteed performance Time-delayed operation value: Minimum Phase fault time-Operation time multiplier: 10 Overshoot No-operation limit time/Operation time=90% or more characteristic delayed element Operation characteristic: All characteristics Input current:0A→Setting value×1000% Setting: Zero phase current, voltage=minimum Earth fault directional element Input: Zero phase current=Setting value×1000%, Maximum sensitive angle±5° (CFP1-A01/A02D1) Phase Zero phase voltage=Rating voltage×30% characteristic Earth fault Operation time: Minimum Directional element Input: Zero phase current=Setting value $\times 1000\%$ Setting value±5° (CDG1-A01D1) Zero phase voltage=30V

CFP CDG

^{17.} Type CDG1 is applicable for earth fault directional relay in the resistance grounded neutral system. Refer to the Fig 3-2 and Fig. 3-3 on the combination with the Overcurrent relay.

^{**}Common condition: (1) Rating Frequency (2) Ambient temperature: 20°C (3) Auxiliary power supply: Rating voltage

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series.

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

Please include the communication card into your purchasing order in case of the application of the communication facility as the card

- necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d: Serial number, e:Date of stamp on the checking seal (The above mentioned items a. \sim d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.
- Improvement of reliability of protection system
 For the important facilities, multiplex system such as dual should be provided to improve reliability.
- 8. Effects of external surge
 - Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install surge absorbers.
- 9. Make a wiring between EVT "a" terminal and "A-06" terminal of relay and EVT "f" terminal and "A-05" terminal of relay. Also, the grounding of EVT tertiary circuit has to be configured by the connection between "f" terminal of EVT and earth terminal.
- 10. The test terminal "kt" and "lt" of ZCT should be no wiring in the operational condition of relay as the test terminal may be allowed to use only for the artificial fault current injection test. (Relay will not operate with these terminals short-circuited.)
- 11. To prevent the influence from noise or surge, a shielded 2 cores (size is 0.75~1mm²) cable should be used for the connection between ZCT or EVT and relay, and shield wire should be connected to the earth terminal of the relay or the earth terminal located inside of the switchboard. (Grounding resistance should be less than 100 ohm). Further more, the go and return burden of the cable should be less than 5 ohms which is almost equal to 100m distance in case of core size 0.75mm².
- 12. The power cable should be applied for the primary conductor of ZCT. The earth of shield wire of cables should be done according to the regulation.
- 13. The wiring between ZCT, EVT and relay should be according to the connection diagram of each relay with a precaution on the polarity.
- 14. A commercially available ZCT conformity with JEC1201 (type BZ in case of MITSUBISHI ELECTRIC CORPORATION) may be applicable for the type CFP1-A01D1 and CFP1-A02D1.
- 15. No wiring to the terminal concerning to the elements without use for protection is acceptable. Also, regarding the setting of protection elements without use, to set the LOCK position is recommended. Please note that the setting LOCK of 67G element means the loss of all function of 67G which includes the 51G element, 64 element and fault direction element.
- 16. Only one number of ZCT can be connected to one number of the type CFP1. Correct operation of the relay can not be guaranteed against two or more numbers of ZCT to connect to one number of the type CFP1.

Precaution for using

- When the product is shipped from the factory, each setting value is "LOCK" (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- 2. To set as [LOCK] position means to set the element out of use.
- The setting of measuring transformer ratio is applied only for the measuring indication converted to the primary side, and is not applied for protection element.
- 4. The EVT tertiary voltage ratio should be set as output nominal voltage between terminal "a" and "f" of EVT. Example: 190/3⇒190V. 110/3⇒110V
- 5. The UV test function will be used for single phase test for under voltage element. (UV test LED (yellow color) will turn on during selecting UV TEST). UV TEST should be set as OFF in the operational condition.
- 6. The function of the ZCT error correction installed in the relay is applied for the purpose of correcting ZCT transformation error, so that improving the composite characteristics is achieved. The ZCT error correction range is 200mA/1.5mA~4.1mA(±0~+2.6mA) for the nominal transformation ratio 200mA/1.5mA specified with JEC-1201.

Precaution for safety

Please refer to page 2 and 3 regarding the safty information and request when placing order.

Sample of external connection diagram

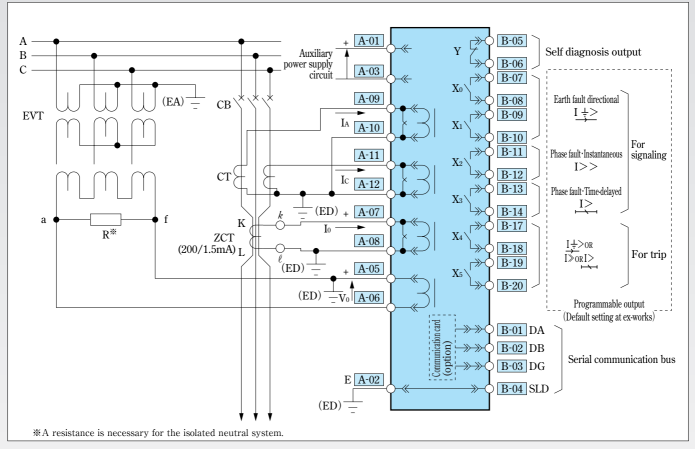


Fig.3-1 CFP1-A01D1、CFP1-A02D1

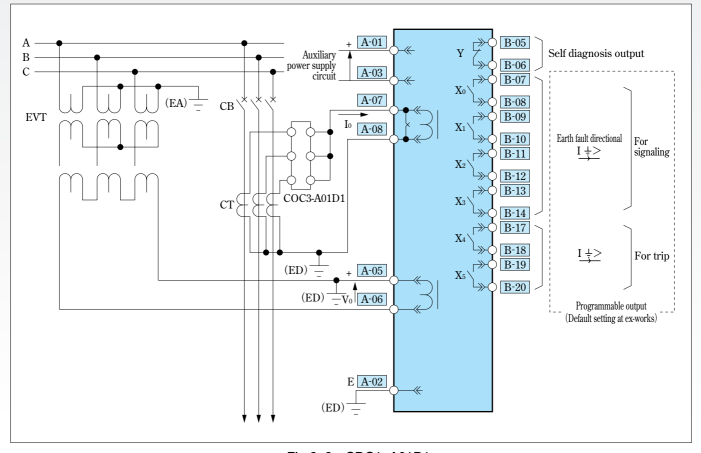


Fig.3-2 CDG1-A01D1

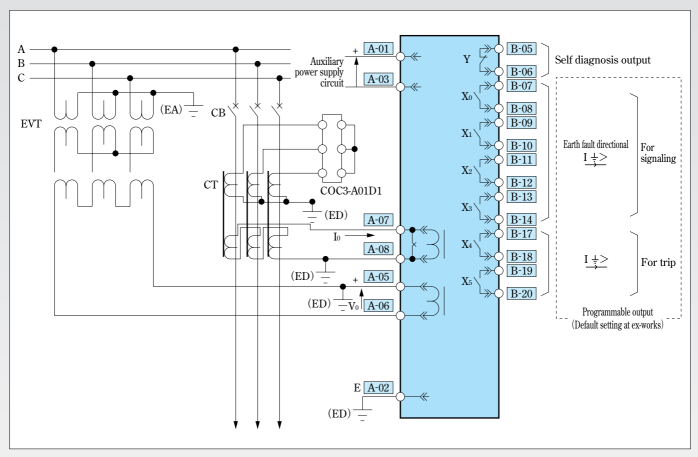


Fig.3-3 CDG1-A01D1

CAC Series BIASED DIFFERENTIAL RELAY FOR TRANSFORMER PROTECTION

Type, rating and specification

Type name		CAC1-A01D2	
Rating	Phase current	5A (Allowable continuous current: 8.7A)	
natility	Frequency	50Hz or 60Hz	
Protective element		87T (for 2 windings transformer)	
	Tr primary side CT matching tap IT1	2.2~12.5A (0.1A step)	
	Tr secondary side CT matching tap IT2	2.2~12.5A (0.1A step)	
	Operation Current	I _T ×(LOCK-20-30-40%)	
Setting	Bias	20-30-40%	
Setting	2nd harmonic blocking	10~25% (5% step)	
	Differential overcurrent multiplier	Ir×5∼12 times (1time step)	
	Output contact configuration	Refer to the external connection diagram/Auto reset for all contacts (Default setting at ex-works)	
	Operation indicator LED hold	All LED self-hold (Default setting at ex-works)	
	Real time measurement	Restraining current, Differential current, Percentage of 2nd harmonic current content	
	Max.record	Restraining current, Differential current	
Display	Fault record (operation value)	Restraining current, Differential current, Percentage of 2nd harmonic current content	
Display	Fault record (operation item)	Record and indicate the operated elements.	
	Self-diagnosis	Normal result:On the RUN LED(green) · Status indication item No.400=No display.	
	Sell-diagnosis	Abnormal result:Off the RUN LED·Status indication item No.400=Display defects code	
Forced op	eration	Each output contact	
Communicat	Direct communication port	Standard equipment (PC software for Direct communication:Option)	
Communicat	Remote communication port	Option (For CC-LINK)	
Burden (at rating)		Phase current circuit:Less than 0.5VA/phase	
		Auxiliary power supply circuit:at DC100V=Approx. 7W, at AC100V=Approx. 25VA, at DC220V=Approx. 9W,	
		at AC220V=Approx. 30VA (In case of installing communication card, add 2 VA.)	
Mass		Net weight of relay unit:Approx. 3.8kg, Including case:Approx. 5.0kg	
Sample of external connection diagram		Fig.4-1~5	
Remarks		Possible to make 1A rating	

Characteristics

CAC

Items		Condition	Guaranteed performance	
Operation	Operation Biased differential element Iop=IT×Operation current (%)		W.1. I 120/	
current Differential overcurrent element Io		Iop=IT×Differential overcurrent	Within Iop±5%	
Reset Biased differential element I		Iop=I _T ×Operation current (%)	050/	
value	Differential overcurrent element	Iop=I _T ×Differential overcurrent	95% or more of operations current	
Operation	Biased differential element	0[A]→Iop×300%	50ms or less	
time	Differential overcurrent element	0[A]→Iop×300%	40ms or less	
Reset	Biased differential element	Iop×300%→0[A]	within 200±25ms	
time	Differential overcurrent element	Iop×300%→0[A]	within 200±25ms	
		Matching tap $I_{T1} = I_{T2} = I_T$		
		At minimum matching tap setting I ₁ I ₂	τ=20% setting: 15~25%	
Biased diffe	erential characteristic	$I_2 = I_T \times 200\%$	τ=30% setting: 25~35%	
		$Bias = \frac{ I_1 - I_2 }{\text{Whichever is greater}} \frac{\text{CT}}{\text{Tr}} \frac{\text{CT}}{\text{CT}}$	τ=40% setting: 35~45%	
		Internal fault side ↑ I.	Both lead and lag operation phase angle between I ₁ and I ₂ are shown below table.	
		Matching tap $I_{T1} = I_{T2} = I_{T}$ Operating zone	Nominal bias ratio θ	
Phase chara	acteristic	At minimum matching tap setting	20[%] 168.5±5°	
		$ I_1 = I_2 = I_T \times 200\%$	30[%] 162.7±5°	
		√ ↓ I₂	40[%] 156.9±5°	
Matching tan IT1 = IT2 = IT		Matching tap $I_{T1} = I_{T2} = I_{T}$		
		At minimum matching tap setting	IAC=254~330[%] (setting:10%)	
		IDC=80% of setting value / 2	IAC=234 330[70] (Setting.1070)	
2nd harmonic blocking characteristic		Inc=Half wave rectifier current $\frac{\text{If}^2}{3} - \frac{3}{3}$ IDC	IAC=137 180[/0] (Setting:1370)	
		Inc=80% of setting value [$I_{AC}=100$ $I_{AC}=$	IAC=137~188[%] (setting:15%) IAC=81~119[%] (setting:20%) IAC=47~77[%] (setting:25%)	
		Percentage of 2nd harmonic current content	2.00 1.000 (000000,0000)	
		In case of the method of harmonic superposing, If1 is equal to 300% of the matching tap value.	2nd harmonic blocking ratio: Setting value ±10%	

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series.

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

Please include the communication card into your purchasing order in case of the application of the communication facility as the card

- necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d:Serial number, e:Date of stamp on the checking seal (The above mentioned items a. \sim d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.
- Improvement of reliability of protection system
 For the important facilities, multiplex system such as dual should be provided to improve reliability.
- 8. Effects of external surge
 - Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install surge absorbers.
- The external wiring should be done according to Connection diagram.There is some possibility to detect differential current in case of wrong wiring.
- 10. The wiring of CT circuit is depended on the connection of the transformer winding (yd1, yd11, dy1, dy11, etc). Therefore, special attention on this regard is requested.
- 11. Regarding the CT sircuits on the transformer primary side, the incoming wiring should be connected to lower number of terminals and the outgoing wiring of them should be connected to higher number of terminals. Also, regarding the CT circuits on the transformer secondary side, the incoming wiring should be connected to higher number of terminals and outgoing wiring of them should be connected to lower number of terminals.
- 12. When the differential current check (defect code 0017) is detected, careful checking of wiring connection and setting value are requested as there are some possibilities to have some mistake of the wiring or improper setting of matching tap.
- 13. At the time of site testing or commissioning, please confirm if external wiring of CT circuits is correct or not by using the CT polarity check function(item number 905) of relay.
- 14. If the 2nd harmonic blocking elements (the digit number 7 to 9) are set to "ON" for a contact arrangement, the contact will make when the 2nd harmonic blocking element operate. Therefore, set them to "OFF" for the trip contact arrangement to prevent from incorrect operation. (Example of ON setting: The CB of primary side of transformer is closed and then, trip contact will make by the operation of the 2nd harmonic blocking element. Finally, CB will be tripped.) Please note that in the default setting at the time of ex-work, the 2nd harmonic blocking elements are not set to "ON" for contact arrangement on the trip circuit.
- 15. Another relays and load such as OCR or Aux-CT should not be connected in the same CT secondary circuits of differential relay for the primary and secondary of transformer because differential current will be caused due to the unbalance of the burden between both circuits.

Precaution for using

- When the product is shipped from the factory, each setting value is "LOCK" (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- 2. To set as [LOCK] position means to set the element out of use.
- 3. The setting item of "DIF test (515)" should be set "ON" when carry

out characteristic test. Because this relay has continuously monitoring function of differential current, so that the monitoring abnormality (0017) will occur when current applied on. The DIF test LED (yellow) will become on when setting. And do not forget to set the DIF test (515) "OFF" after finishing the characteristic test.

Precaution for safety

Please refer to page2 and 3 regarding the safty information and request when placing order.

Sample of external connection diagram

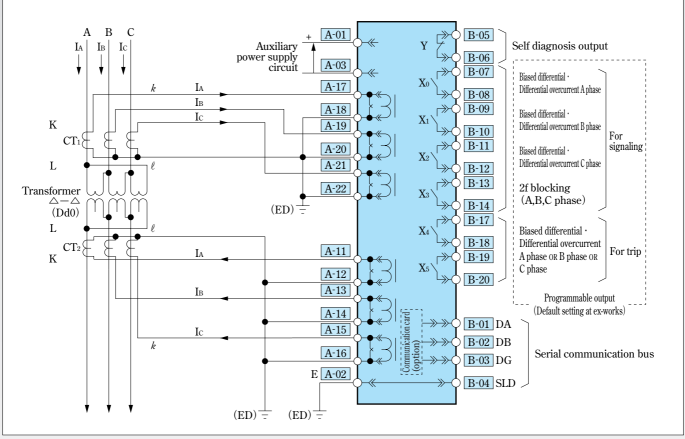


Fig.4-1 CAC1-A01D2 (Transformer \triangle - \triangle (Dd0))

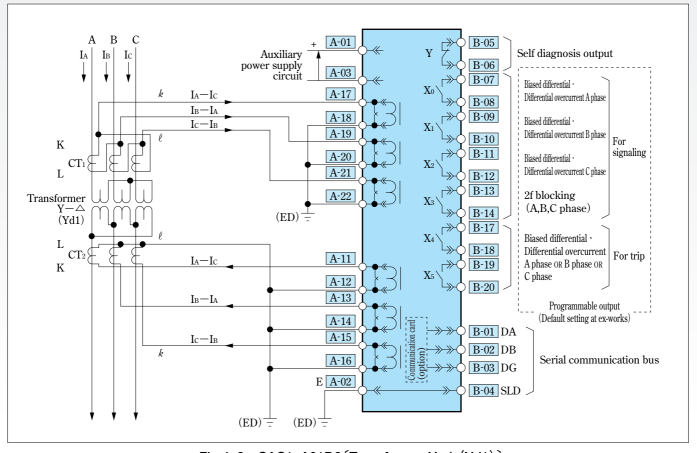


Fig.4-2 CAC1-A01D2 (Transformer $Y-\triangle(Yd1)$)

The connection diagram shows concepts of the wiring only. Therefore, please note that there will have some difference between the connection diagram and actual installation status of CT,VT and safety devices such as fuse, etc.

CAC

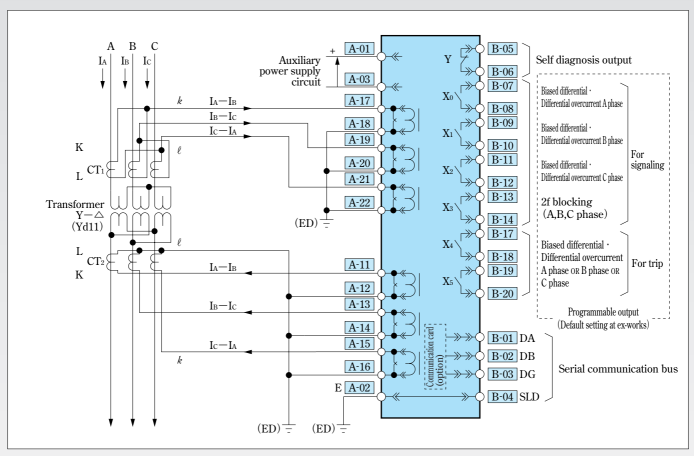


Fig.4-3 CAC1-A01D2 (Transformer Y-△ (Yd11))

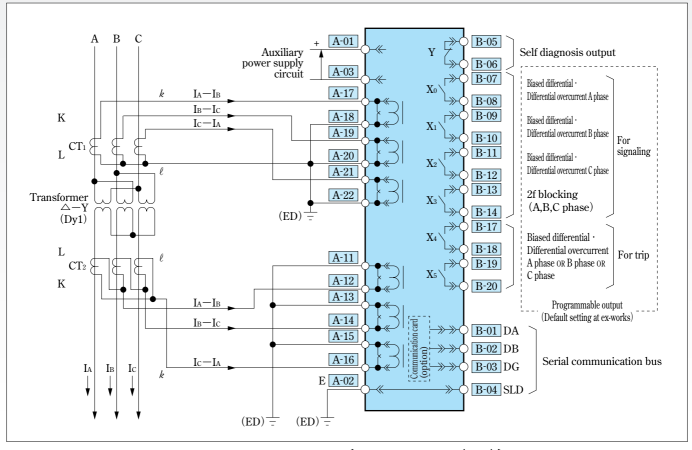


Fig.4-4 CAC1-A01D2 (Transformer△-Y(Dy1))

Fig.4-5 CAC1-A01D2 (Transformer△-Y(Dy11))

CMP Series MOTOR PROTECTION RELAY

Type, rating and specification

	Type, rating and specification			
	Type		CMP1-A01D1	CMP1-A01D2
	Phase curr Zero-phase		5.	A A
	Zero-phase		100~	
	Zero-priase	voltage	100	DC110V (Permissible variable range 77~143V) or
g				DC24V(Permissible variable range DC19.2V~31.2V)
Rating	Photo count	er input voltage		Input voltage 24V is applicable only for the case that auxiliary
æ	(D2 type o		-	power supply voltage is 24V.
	(D2 type 0	illy/		In any other cases, only DC110V is applicable as for photo
				coupler input voltage.
	Frequency		50Hz o	or 60Hz
Dr	Protective element			49, 46, 37, 66, 67G
_	mbined	Zero-phase current	Commercially available ZCT (Confe	
ins	trument	Zero-phase voltage	Commercially available EVT	
ıra	Motor rated current (IM)		2~5A(0.	
	Overcurrent	Operation current	LOCK-10~10	
	instantaneous	Operation time	INST-0.1~1.	
		Operation current	LOCK-IM×130~	
		Operation time (Koct)	4-5-6-8-10-12-16-20-24-32-40-48	
	Overcurrent	oportunor unto (reost)		0 01 00 00 112 120 100 200 210
	time-delayed	Operation time	$T_{oct} = 3 \times \frac{K_{oct}}{I} s$ $\left[K_{oct} \cdot Operation time setting \\ I \cdot Phase current (unit: multiple to IM)\right]$	
	.,	characteristics	(1. rnase current (unit: multiple to IM))	
		equation	The selected K _{oct} valve is equal to the operating time of ti	me-delayed element in case of $I=3$.
	Negative	Operation current	LOCK-IM×0.5~8 ti	
	sequence overcurrent	Operation time	0.1~10s(-
	J. J. Guriont	Operation current	LOCK-IM×105~	•
		Operation time (K _{TH})		80-96-112-128-160-200-240
		,	On antique time also and a sintial face HOT	
			KIH.	Operation time setting K:Negative-sequence heat multiplying factor
			11h 0.15 11h 10ge (1,2+k ·1,2) =1	sitive sequence current of present input (unit: multiple to IM)
		Operation time	-	gative sequence current of present input (unit: multiple to IM)
	Overload	characteristics		ositive sequence current before overload (unit: multiple to IM)
		equation	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	egative sequence current before overload (unit: multiple to IM)
			Operation time for COLD characteristics, in the above equation	n, becomes equal to case conditioned as follows: $(I_{P1}^2 + K \cdot I_{P2}^2) = 0$
			Selected value of K _{TH} , when input is provided so as to meet th becomes equal to the time (sec) that will be taken until operation	
ing		Negative-sequence heat		
Setting		multiplying factor (K)	$1\sim 10(1 \text{ step})$	
0,		Changeover characteristic	0(COLD) 1(HOT)	
		Operation current	LOCK-1.0~4.0A (0.1A step)	
	Undercurrent	Operation time	1~600s (1s step)	
	Limit the	Number of start-up		
	number of	Start-up time		
	start-up times	Countdown rate	2~250s/h(0	0.5s/h step)
		lo Operation current	1∼10mA (ZCT secondar	ry current) (0.5mA step)
	Earth fault	Vo Operation voltage	LOCK-5~60	OV (1V step)
	directional	Operation time	$INST-0.1 \sim 10s (0.1s \text{ step})$	
		Maximum sensitive angle	Lead 0°∼9	00° (5°step)
	Output conta	ct configuration	Refer to the external connection diagram/Auto r	reset for all contacts (Default setting at ex-works)
	Operation in	dicator LED hold	All LED self-hold (Defa	ult setting at ex-works)
	CT primary	Phase current)	1**-5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-	
	or primary	, hase current)	1500-2000-2500-3000-4000-5000-6000-7500-8000[A]	
	EVT primar	v	100~999V (1V step),10	
			10.0k~99.9kV (0.1kV step	
	EVT tertiary	<u> </u>		-110√3-115√3-120√3V
	ZCT error co	orrection on/off		F-ON
	ZCT error a	djustment	When the actual measured transforming	
				forming ratio 200/1.5mA can be corrected.
		neasurement		tage, Characteristic angle, Negative sequence current
ay.	Max.record			e current, Zero-phase voltage
Display	Fault record (operation value) Fault record (operation item)			tage, Characteristic angle, Negative sequence current
ä				he operated elements. Status indication item No.400=No display.
	Self-diagno	osis	_	
Fo	Forced operation		Abnormal result:Off the RUN LED·Status indication item No.400=Display defects code Each output contact	
. 0	Direct communication port		Standard equipment (PC software	
Com	Communication Remote communication port		Option (For	
	Burden (at rating)		Phase current circuit:Less than 0.5VA, Zero-phase current circu	
Bu			Auxiliary power supply circuit:at DC100V=Approx. 4W, at AC1	
,		9/	at AC220V=Approx. 15VA (In case of installing communication	
Net weight of relay unit: Approx. 2.1kg (D1 type). Including case: Approx. 2.8kg (D1 type).				
Ma	Mass		Net weight of relay unit: Approx. 3.1kg (D2 type), including	
San	nple of external	connection diagram		5-1,2
Jan	Sample of external connection diagram Fig.5-1,2 The rated current 1A product can be made based on the 5A rating product. The setting value of current elements of the setting value elements of th			
Re	marks			
0		on 1A product is calculated by performing a multiplication 1/5 of above mentioned value. The D1 input facility is available for CMP1-A01D2, CMP1-A02D2 and not available for type CMP1-A01D1 and CMP2-A01D1.		
	available for CML1-1/07D2, CML1-1/02D2 and not available for type CML1-1/07D1 and CML2-1/07D1.			

**Please refer to the instruction manual regarding the details on this specification.

СМР

	<u>_</u>			
	Type name Phase current		CMP1-A02D1	CMP2-A02D2 5A
	Zero-phase		-	5A
Rating	·	er input voltage	-	DC110V (Permissible variable range 77~143V) or DC24V(Permissible variable range DC19.2V~31.2V) Input voltage 24V is applicable only for the case that auxiliary power supply voltage is 24V. In any other cases, only DC110V is applicable as for photo
	Frequency		50Hz (coupler input voltage.
Pro	otective eler	ment		, 49, 46, 37, 66, 51G
		d current (IM)		0.1A step)
	Overcurrent Operation current		LOCK-10~10	00A (1A step)
	instantaneous	Operation time	INST-0.1~1	.0s (0.1s step)
		Operation current		~300%(10% step)
		Operation time (Koct)		8-64-80-96-112-128-160-200-240
	Overcurrent time-delayed (1)	Operation time characteristics equation	$T_{oct} = 3 \times \frac{K_{oct}}{I} \text{ s} \left[\begin{array}{c} K_{oct} \cdot \text{Operation time setting} \\ \text{I:Phase current (unit: multiple to IM)} \end{array} \right]$ The selected K_{oct} valve is equal to the operating time of t	ime-delayed element in case of $I = 3$.
	Overcurrent	Operation current	-	LOCK-IM×115~450% (5% step)
	time-delayed (2)	Operation current Operation time		0.5~5.0s (0.5s step)
	Negative	Operation current		imes (0.5 times step)
	sequence overcurrent			(0.1s step)
		Operation current	LOCK-IM×105-	~125% (5% step)
		Operation time (K _{TH})	8-12-16-20-24-32-40-48-64	-80-96-112-128-160-200-240
Setting	Overload	Operation time characteristics equation	$T_{TH} = 8.49 \times K_{TH} \times log_{e} \frac{(I_{1}^{2} + K \cdot I_{2}^{2}) - (I_{P1}^{2} + K \cdot I_{P2}^{2})}{(I_{1}^{2} + K \cdot I_{2}^{2}) - 1} s \begin{array}{c} I_{1} : Per \\ I_{2} : Ne \\ I_{P1} : Per \\ I_{P1} : Per \\ I_{P2} : Per \\ I_{P3} : Per \\ I_{P4} : Per \\ $	ne conditions of $I_1^2+K\cdot I_2^2=3^2$ and $I_{P1}^2+K\cdot I_{P2}^2=0$,
		Negative-sequence heat multiplying factor (K)	1~10(1 step)	
		Changeover characteristic	0(COLD) 1(HOT) LOCK-1.0~4.0A (0.1A step)	
	Undercurrent	Operation current Operation time		-
	Limit the	Number of start-up	1~600s(1s step) LOCK-1~5(1 step)	
	number of	Start-up time	2~120s(1s step)	
	start-up times	Countdown rate		(0.5s/h step)
	Earth fault	Operation current	LOCK-0.05~2.5	50A (0.05A step)
	overcurrent	Operation time	INST-0.1~10	0s (0.1s step)
	Output conta	act configuration		reset for all contacts (Default setting at ex-works)
	Operation in	dicator LED hold		ault setting at ex-works)
	CT primary (Phase current)	1*-5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-200-250-300-400-500-600-750-800-1000-1250- 1500-2000-2500-3000-4000-5000-6000-7500-8000[A] #Applicable only 1 A product	
	CT primary (Zero-phase current)		Same as phase current	
		neasurement	Phase current×3, Zero-phase current, Negative sequence current	
Λ	Max.record	ı	Phase current×3, Zero-phase current	
Display		operation value)	Phase current×3, Zero-phase current, Negative sequence current	
Dis	Fault record	operation item)		the operated elements.
	Self-diagno	osis	Normal result:On the RUN LED (green) · Status indication item No.400=No display. Abnormal result:Off the RUN LED · Status indication item No.400=Display defects code	
Fo	Forced operation		Adnormal result:Off the RUN LED Status indication item No.400=Display defects code Each output contact	
	Communication Direct communication port Remote communication port		Standard equipment (PC software for Direct communication:Option) Option (For CC-LINK)	
Burden (at rating)			Phase current circuit:Less than 0.5VA, Zero-phase current circuit:Less than 10Ω, Zero-phase voltage circuit:Less than 0.15VA Auxiliary power supply circuit:at DC100V=Approx. 4W, at AC100V=Approx. 8VA, at DC220V=Approx. 5W, at AC220V=Approx. 15VA (In case of installing communication card, add 2 VA.)	
Ma	Mass		Net weight of relay unit: Approx. 2.1kg (D1 type), Includin	
		connection disavers	Net weight of relay unit: Approx. 3.1kg (D2 type), Including	
Sample of external connection diagram Fig.5-3 The rated current 1A product can be made based on the 5A rating product. The setting value of current on 1A product is calculated by performing a multiplication 1/5 of above mentioned value. The DI input if available for CMP1-A01D2, CMP2-A02D2 and not available for type CMP1-A01D1 and CMP1-A02D1.		5A rating product. The setting value of current elements 1/5 of above mentioned value. The DI input facility is		

 $[\]mbox{\ensuremath{\$}}$ Please refer to the instruction manual regarding the details on this specification.

Items		s	Condition	Guaranteed performance	
	Overload element		Positive sequence current	dualitios por or incident	
	Overcurrent	time-delayed element (1)			
Operation value		time-delayed element (2)	(Common condition) & I		
		t instantaneous element			
	Under o	current element			
	Negative sec	quence overcurrent element	Negative sequence current		
	i i	7	Setting: Zero phase voltage=minimum	Satting value ±50/	
	Earth fault directional element (CMP1-A01)	Zero-phase current	Input: Zero phase voltage=Rating voltage×30%,	Setting value ±5%	
			Phase=Maximum sensitive angle		
	fat one	7	Setting: Zero phase current=minimum		
	Zero-phase	zero-pnase voltage	Input: Zero phase current=Setting value×1000%,		
	間道と	voltage	Phase=Maximum sensitive angle		
		t overcurrent element	(Common condition) *1		
	(CMP1		(
		ad element			
		time-delayed element (1)	(Common condition) *1	Operation value VOEO/ on mac	
		t instantaneous element (2)	(Common condition) %1	Operation value×95% or more	
	Overcurrent instantaneous element Negative sequence overcurrent element				
		12530 OTOTOGNONE OTOMONE	Setting: Zero phase voltage=minimum		
Reset	mer	Zero-phase	Input: Zero phase voltage=Rating voltage×30%,		
value	다.	current	Phase=Maximum sensitive angle		
	aul 1-A	Zero-phase current Zero-phase voltage	Setting: Zero phase current=minimum	Operation value×90% or more	
	MP dig		Input: Zero phase current=Setting value×1000%,		
	ng ig S voltage		Phase=Maximum sensitive angle		
	Earth fault overcurrent element		(Common condition) *1	Operation value×95% or more	
	(CMP1-A02)			Operation value~95% or more	
	Under current element			Operation value×105% or less	
	Earth fault directional element (CMP1-A01)		Setting: Zero phase current=minimum		
Phase			Input: Zero phase current=Setting value×1000%,	Setting value ±5°	
			Zero phase voltage=Rating voltage×30% Setting:Operation time setting (Kth) =8		
	Overload element		Input: Positive sequence current=0A→	Input 150%:Error against normal $\pm 17\%$ or less	
			150% and 300% of motor rated current	Input 300%:Error against normal ±12% or less	
			Setting:Operation time setting (Koct) =4	Input 300%:Error against normal ±12% or less	
		rrent time-	Input: Phase current=0A→	Input 500%:Error against normal ±7% or less	
	delayed	d element (1)	300%,500% and 1000% of motor rated current (IM)	Input 1000%:Error against normal ±7% or less	
		rrent time-	Setting: minimum	Setting value ±5°	
	delayed	d element (2)	Input: Phase current=0A→300%		
	Overcu	rrent	Setting: minimum	·In case of INST setting:40ms or less	
	1	aneous element	Input:0→setting value×200%	·0.1~0.4s setting:Setting value ±25ms	
Operation time				·0.5~1.0s setting:Setting value ±5%	
	Under	current element	Setting: maximum Input:Setting value×300%→IM×12%	Setting value ±5%	
	Negativ	re sequence	Setting: minimum	·0.1~0.4s setting:Setting value ±25ms	
	_	rent element	Input:Negative sequence current=0→Setting value×200%		
			Setting: Zero phase current=minimum		
	Earth fa		Input: Zero phase current=0→Setting value×1000%	·In case of INST setting:80ms or less	
	1 .	rectional element	Zero phase voltage=0→Rating voltage×30%	·0.1~0.4s setting:Setting value ±25ms	
	CIVIPT	-AUI)	Phase=Maximum sensitive angle	·0.5~10s setting:Setting value ±5%	
	Earth fa	ault		·In case of INST setting:40ms or less	
	overcui	rent element	Setting: minimum Input: Zoro phase surrent=0=>Setting value>2009/	·0.1~0.4s setting:Setting value ±25ms	
	(CMP1	-A02)	Input: Zero phase current=0⇒Setting value×200%	·0.5~10s setting:Setting value ±5%	

 $[\]verb§\#1 Common condition: (1) Rating Frequency (2) Ambient temperature: 20 C (3) Auxiliary power supply: Rating voltage$

CMP

	Items	Condition	Guaranteed performance	
	Overload element	Setting:Operation time setting (K _{TH}) =8 Input: Positive sequence current=Setting value×300%→0A	HOT characteristic (300% input is applied for 5 minutes or more and then input is turned to zero.) 149.2s±15% COLD characteristic: 200±25ms	
	Overcurrent time-delayed element (1) Overcurrent time-delayed element (2) Overcurrent instantaneous element	Setting: minimum Input: Setting value×300%→0A		
Reset time	Under current element	Setting: maximum Input: IM×12%→Setting value×200%		
	Negative sequence	Setting: minimum		
	overcurrent element	Input: Negative sequence current=Setting value×300%→0A	200±25ms	
	Earth fault directional element (CMP1-A01)	Setting: Zero-phase current, voltage=minimum Input: Zero-phase current=Setting value×1000%→0A Zero-phase voltage=Rating voltage×30%→0V Phase=Maximum sensitive angle		
	Earth fault overcurrent element (CMP1-A02)	Setting: minimum Input: Zero-phase current Setting value×300 %→0A		
Restriction start time	Limit of the number of start-up times element	Setting: Number of start-up times=1, Start-up time=2s Countdown rate of start-up time counter=2s/h Input: A-phase current=0A→IM×300%	ls±5%	
Restriction end time	Limit of the number of start-up times element	Setting: Number of start-up times=1, Start-up time=2s Countdown rate of start-up time counter=250s/h Input: A-phase current=0A→IM×300% (for 2s)→0A	$14.4s^{+10\%}_{-0\%}$	

CMP

CMP

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series.

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

- Please include the communication card into your purchasing order in case of the application of the communication facility as the card necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d: Serial number, e:Date of stamp on the checking seal (The above mentioned items a.~d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.
- Improvement of reliability of protection system
 For the important facilities, multiplex system such as dual should be provided to improve reliability.
- 8. Effects of external surge
 - Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install surge absorbers.
- 9. It is possible to input the equipment fault signal and the operation signal (under voltage, etc.) of external protection relay etc to the DI(1) and DI(2). These input signals can initiate the related operation output signals.
- 10. Make a wiring between EVT "a" terminal and "A-06" ("A-16" for CMP1-A01D2) terminal of relay and EVT "f" terminal and "A-05" ("A-15" for CMP1-A01D2) terminal of relay. Also, the grounding of EVT tertiary circuit has to be configured by the wiring between "f terminal of EVT and earth terminal. Any other wiring than above will not realize the correct detection on the earth fault directional.
- A commercially available ZCT conformity with JEC1201 (type BZ in case of MITSUBISHI ELECTRIC CORPORATION) may be applicable for the type CMP1-A01D1/2.
- 12. Only one number of ZCT can be connected to one number of the type CMP1-A01D1/D2. Correct operation of the relay can not be guaranteed against two or more numbers of ZCT to connect to one number of the type CMP1-A01D1/2.
- 13. It is possible to use the CMP1-A02 type as the phase over current protection provided with two phases. However, residual connection of 2 phases can not be applied to the earth fault over current element. The residual connection of 3 phases only can be applied to the earth fault over current element. In case of only two phase CTs being available for phase over current protection, ZCT or one more CT is needed for earth fault over current element. Also, the negative sequence over current element is not operated properly by the CT circuits provided with two phases. Therefore, in this case, please make a setting of negative sequence of over current element to LOCK position.
- 14. The DI input of CMP1-A01D2 and CMP2-A02D2 has a polarity. Therefore, please pay attention to polarity as DI input can not be detected properly due to the wrong connection of DI circuit.

Precaution for using

- When the product is shipped from the factory, each setting value is "LOCK" (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- 2. To set as [LOCK] position means to set the element out of use.
- The setting of measuring transformer ratio is applied only for the measuring indication converted to the primary side, and is not applied for protection element.
- 4. The EVT tertiary voltage ratio should be set as output nominal
- voltage between terminal "a" and "f" of EVT. Example: 190/3 \Rightarrow 190V, 110/3 \Rightarrow 110V
- 5. The function of the ZCT error correction installed in the relay(CMP1-A01D1/D2 type only, item No. 904,905) is applied for the purpose of correcting ZCT transformation error, so that improving the composite characteristics is achieved. The ZCT error correction range is 200mA/1.5mA~4.1mA(±0~+2.6mA) for the nominal transformation ratio 200mA/1.5mA specified with JEC-1201.

Precaution for safety

Sample of external connection diagram

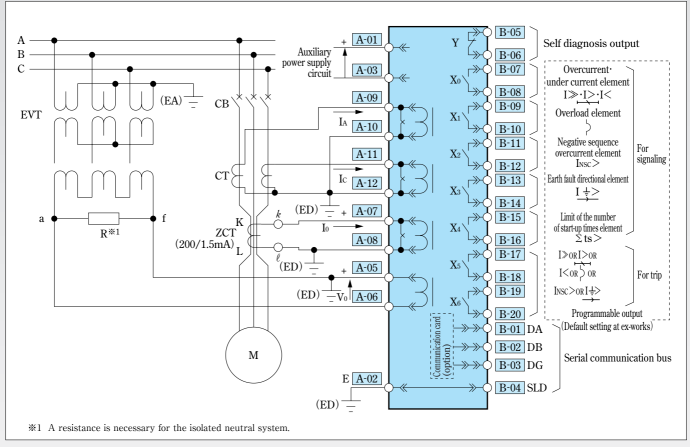


Fig.5-1 CMP1-A01D1

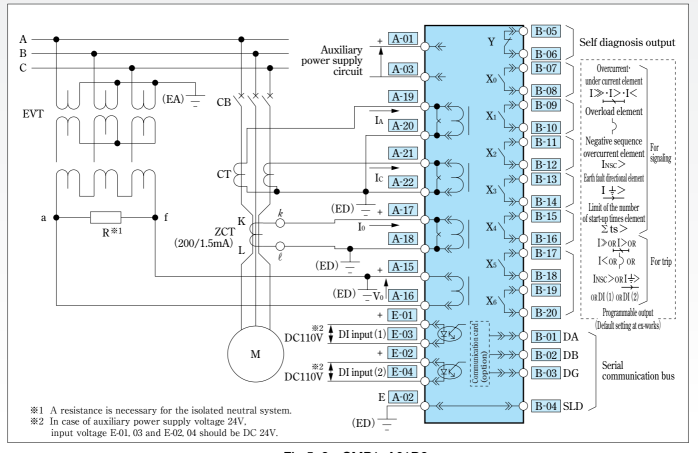


Fig.5-2 CMP1-A01D2

The connection diagram shows concepts of the wiring only. Therefore, please note that there will have some difference between the connection diagram and actual installation status of CT,VT and safety devices such as fuse, etc.

CMP

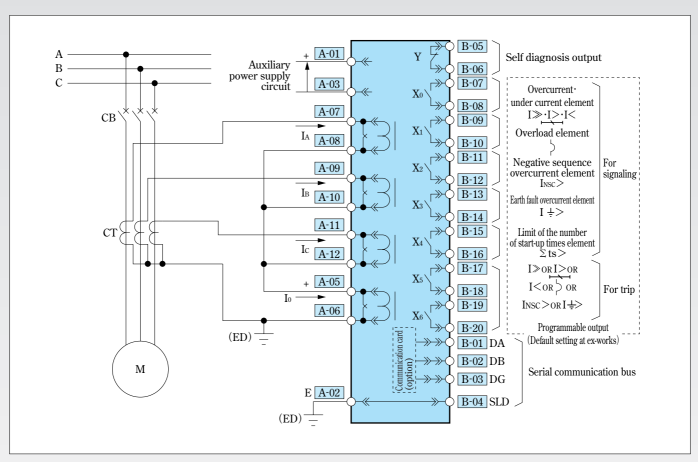


Fig.5-3 CMP1-A02D1

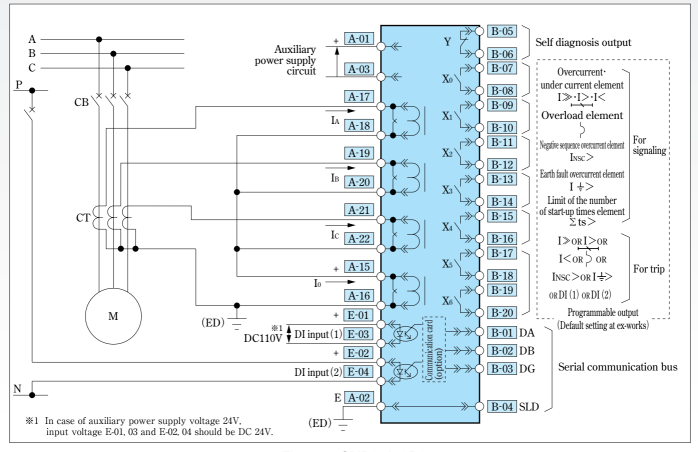


Fig.5-4 CMP2-A02D2

Type name		oe name	CPP1-A01D2	CPP1-A11D2	
	Phase o	urrent	5.	A	
	Voltage		57~120V		
	Zero-ph	ase voltage	100~		
Rating	Photo coupler input		DC110V (Permissible variable range 77~143V) or DC24V (Permissible variable range DC19.2V~31.2V)		
		(D2 type only)	Input voltage 24V is applicable only for the case that auxiliary power supply voltage is 24V.		
	voitage	(DZ type offiy)	In any other cases, only DC110V is appli	cable as for photo coupler input voltage.	
	Frequency		50Hz o	r 60Hz	
Protective element		ent	64,59,27,67S,95L,95H,67P,91L, (d:	f/dt* Applicable only for A11)	
Combined instrument transformer Zero-phase voltage		Zero-phase voltage	Commercially available EVT	(Conformity with JEC-1201)	
	Earth fault	Operation voltage	LOCK-5~60V(1V step)		
		Operation time	0.05-0.1~15	s (0.1s step)	
	Over	Operation voltage	LOCK-110~1	50V (1V step)	
	voltage	Operation time	0.05-0.1~15	s (0.1s step)	
	Under	Operation voltage	LOCK-20~11	0V (1V step)	
	voltage	Operation time	0.05-0.1~15	s (0.1s step)	
		L element operation value	LOCK-Rated current (5	5A)×1~20% (1% step)	
	Dhair	L element operation time	0.05-0.1~15	s (0.1s step)	
	Phase fau directional		LOCK-Rated current (5)	A)×20~100% (1% step)	
	anconorio	H element operation time	0.05-0.1~15	-	
		UV element for DS operation value	NO USE-20~1		
	Under	Operation value		[Rated frequency:60Hz]LOCK-59.5~55Hz(0.1Hz step)	
	frequenc		0.05-0.1~15		
	Reverse	2	LOCK-Rated current (5A) ×0.2~30%		
	power	Operation time	0.05-0.1~15		
	Over	Operation value	[Rated frequency:50Hz]LOCK-50.5~55Hz(0.1Hz step), [Rated frequency:60Hz]LOCK-60.5~65Hz(0.1Hz step)		
Setting	frequenc		0.05-0.1~15		
J		Operation value	LOCK-Rated current (5A)×1~30% (1% step)		
	Under	Operation time	0.05-0.1~15s (0.1s step)		
	power	Open circuit detecting function lock	OFF-ON (Set ON in case of oper		
	Lock at u	ninterconnected condition	$0\sim10s(0.1s \text{ step})$		
			0 103 (0	LOCK-0.025~2Hz/s	
	Islandin detection	9 Operation value	-	(0.025Hz/s step)	
	(df/dt)	Operation time	-	0.2~1s (0.1s step)	
	Output	contact configuration	Refer to the external connection diagram/Auto r		
		on indicator LED hold	All LED self-hold (Default setting at ex-works)		
	•		5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-200-250-300-400-500-600-750-800-1000-1200-1		
	CT prim	ary	5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-200-250-300-400-500-600-750-800-1000-1200-1250-1500-2500-3000-400-5000-5000-6000-7500-8000[A]		
	VT prim	arv	2000-2500-3000-4000-5000-6000-7500-8000[A] 100~999V (1V step), 1000~9990V (10V step), 10.0k~99.9kV (0.1kV step), 100k~300kV (1kV step)		
	VT seco		$100\sim999 \text{ V (1V step)}, 1000\sim9990 \text{ V (10V step)}, 10.08\sim99.98 \text{ V (0.18V step)}, 1008\sim3008 \text{ V (18V step)}$ $100/\sqrt{3}\cdot110/\sqrt{3}\cdot120/\sqrt{3}\cdot120/\sqrt{3}\cdot100\cdot110\cdot115\cdot120 \text{ V}$		
		<u> </u>		000~9990V(10V step).	
	EVT prir	nary	10.0k~99.9kV (0.1kV step), it	• • •	
	EVT terl	iarv	10.0k 95.5k v (0.1k v step 100-110-115-120-100√3·		
		e measurement	Phase current×3, voltage, Zero-phase voltage, Activ		
	Max.rec			voltage, Active power, Reverse power	
		cord (operation value)	Phase current×3, voltage, Zero-phase voltage, Activ		
Display		cord (operation value)	Record and indicate t		
	. aut 16	oord (operation item)	Normal result:On the RUN LED (green) · Status indicate to	-	
	Self-dia	gnosis	Abnormal result:Off the RUN LED Status indication i		
Forced	operation			ut contact	
JICEU (·	ect communication port	Standard equipment (PC software		
Communi	cation ⊢—	mote communication port	Standard equipment (PC software Option (For	<u> </u>	
	ine	mote communication port	Phase current circuit:Less than 0.5VA, voltage circuit:		
			Zero-phase voltage circuit:Less than 1.5VA	2000 cian 1.0 (11,	
Burden	(at rating)		Auxiliary power supply circuit:at DC100V=Approx. 6W	I at AC100V=Approx 12VA at DC220V-Approx GW	
			at AC220V=Approx. 14VA (In case of installing comm		
Moos				<u> </u>	
Mass	of cut-	al connection discuss	Net weight of relay unit:Approx.3.5kg, Including case:		
Sample of external connection diagram		ai connection diagram	Fig.6-1		
Remarks			The island detection facility is available for CPP1-A11		

	Items	Condition	Guaranteed performance
	Earth fault over voltage element	(0, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	
	Over voltage element	(Common condition) *1	
	Under voltage element	Input voltage: Rated voltage	Setting value ±5%
	Phase fault directional element (L,H element)	Phase of current: Maximum sensitive angle	Setting value 20/0
		(Set UV element for the NO USE position)	
Operation	Phase fault directional element (U,V element)	(Common condition) *1	
value	Under frequency element	Input voltage: Rated voltage	Setting value ±0.05Hz
	Reverse power	Input voltage: Rated voltage	·For 0.2~0.5% setting: Setting value±1.5mA ·For 0.6~0.9% setting: Setting value±7%
	element	Phase of current: Maximum sensitive angle	·For another setting: Setting value±5%
	Over frequency element	Input voltage: Rated voltage	Setting value ±0.05Hz
	Under power element	Input voltage: Rated voltage Phase of current: Maximum sensitive angle	Setting value ±5%
	Islanding detection	Input voltage: Rated voltage	
	element	Change frequency quickly from rated frequency	[Value for full operation] Setting value: ±0.0125Hz/s
	(CPP1-A11D2)	In case of operation time setting is 1s, frequency should be swept.	octung value. ±0.0120112/8
	Earth fault over voltage element	(Common condition) *1	operation value×95% or more
	Over voltage element	(Common condition) &1	operation value×95% or more
	Under voltage element Phase fault directional element	Input voltage: Rated voltage	operation value×105% or less
	(L,H element)	Phase of current: Maximum sensitive angle (Set UV element for the NO USE position)	operation value×95% or more
	Phase fault directional element (U,V element)	(Common condition) % 1	operation value×105% or less
Reset value	Under frequency element	Input voltage: Rated voltage	Difference between operation value and reset value is $\pm 0.05 \mathrm{Hz}$ or less
	Reverse power element Over frequency element Under power	Input voltage: Rated voltage Phase of current: Maximum sensitive angle	·For 0.2~0.5% setting: Operation value×80% or more
			·For 0.6~0.9% setting: Operation value×93% or more ·For another setting: Operation value×95% or more
		Input voltage Dated voltage	Difference between operation value and reset value is
		Input voltage: Rated voltage Input voltage: Rated voltage	±0.05Hz or less
	element	Phase of current: Maximum sensitive angle	operation value×105% or less
	Earth fault over	Operation setting value: Minimum	
	voltage element	Input: 0→Operation setting value×150%	
	Over voltage element	Operation setting value: Minimum Input: 0→Operation setting value×120%	
	Under veltage element	Operation setting value: 100V	
	Under voltage element	Input: rated voltage→operation setting value×70%	
	Phase fault	Operation setting value: minimum, UV setting for DS: NO USE Input voltage: Rated voltage	
	directional element	Input voltage: Rated voltage Input current: 0-setting value×200%	
	(L,H element)	Phase of current: Maximum sensitive angle	
Operation		Operation setting value: Minimum	
Operation time	Under frequency element	Input voltage: Rated voltage	C-44:
	Ciement	Frequency: Rated frequency→ setting value-1Hz with moving down rate df/dt=5Hz/s	Setting value ±20ms or ±5% whichever is greater
		Operation setting value: Minimum	
	Reverse power	Input voltage: Rated voltage	
	element	Input current: 0→setting value×200%	
		Phase of current: Maximum sensitive angle Operation setting value: Minimum	
	Over frequency	Input voltage: Rated voltage	
	element	Frequency: Rated frequency→	
		setting value+1Hz with moving up rate df/dt=5Hz/s	
	Under power	Operation setting value: Maximum Input voltage: Rated voltage	
	element	Input current: setting value×200%→0	
		Phase of current: Maximum sensitive angle	

 $[\]verb§\%1 Common condition: (1) Rating Frequency (2) Ambient temperature: 20 C (3) Auxiliary power supply: Rating voltage$

Items		Condition	Guaranteed performance
		Operation setting value: Minimum	
Operation	Islanding detection element (CPP1-A11D2)	Input voltage: Rated voltage	
time		Frequency:Rated frequency→ Rated frequency+setting value×(±500%)	Setting value: ±40ms
	(0111711152)	Change abruptly at the same phase.	
Lock reset tin	ne of lock function at	DI input voltage: Rated voltage→0	
un-interconnected condition		Measuring the time between contact open status→close status.	Setting value ±50ms or ±5% whichever is greater
	Earth fault over	Operation setting value: Minimum	
	voltage element	Input: Operation setting value×150%→0	
	Over voltage	Operation setting value: Minimum	
	element	Input: Operation setting value×120%→0	
	Under voltage element	Operation setting value: 100V	
	Cicilicit	Input: operation setting value×70%→rated voltage Operation setting value: minimum, UV setting for DS: NO USE	
	Phase fault	Input voltage: Rated voltage	
	directional element (L,H element)	Input current: setting value×200%→0	
	(L,H element)	Phase of current: Maximum sensitive angle	
		Operation setting value: Minimum	
	Under frequency	Input voltage: Rated voltage	
Reset time	element	Frequency: setting value+1Hz→	200ms±20ms
		Rated frequency with moving up rate df/dt=5Hz/s	
	D	Operation setting value: Minimum Input voltage: Rated voltage	
	Reverse power element	Input current: setting value×200%→0	
	0.0	Phase of current: Maximum sensitive angle	
		Operation setting value: Minimum	
	Over frequency	Input voltage: Rated voltage	
	element	Frequency: setting value−1Hz→	
		Rated frequency with moving down rate df/dt=5Hz/s	
	Under-power element	Operation setting value: Maximum	
		Input voltage: Rated voltage	
		Input current: 0→setting value×300% Phase of current: Maximum sensitive angle	
	Islanding detection	Thase of current, waximum sensitive angic	
Output contact latching time	element	(Common condition) *1	
latering time	(CPP1-A11D2)		
	Phase fault directional element (L,H element)	Input voltage: Rated voltage Input current: setting value×200% USE UV setting for DS: NO USE	I V 55°±5° Operation side
Phase characteristic	Reverse power element	Input voltage: Rated voltage Input current: setting value×200%	Operation side Maximum sensitive angle=0°±5°
	Under power element	Input voltage: Rated voltage Input current: setting value×200%	Operation side Maximum sensitive angle=180°±5°

 $[\]verb§\%1 Common condition: (1) Rating Frequency (2) Ambient temperature: 20 °C (3) Auxiliary power supply: Rating voltage (2) Ambient temperature: 20 °C (3) Auxiliary power supply: Rating voltage (3)$

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series.

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the

phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

Please include the communication card into your purchasing order in case of the application of the communication facility as the card necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d:Serial number, e:Date of stamp on the checking seal (The above mentioned items a.~d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.

- Improvement of reliability of protection system
 For the important facilities, multiplex system such as dual should be provided to improve reliability.
- 8. Effects of external surge
 Some type of surge with a certain condition may inversely affect the
 relay. If so, take it into account to install surge absorbers.
- 9. Lock at un-interconnected condition (Terminal number "E-01", "E-03") Operation of each element (DS, RP, UF, OF, UP and df/dt) are locked for the determined time after interconnection (set by the timer element of un-interconnected condition) in order to prevent unnecessary operations due to the power fluctuation. The lock condition will be released in the determined time.
- 10. The DI input of un-interconnected condition (Terminal number "E-01", "E-03") has a polarity. Therefore, please pay attention to polarity as the DI input can not be detected properly due to the wrong connection of DI circuit.
- 11. Make a wiring between EVT "a" terminal and "A-12" terminal of relay and EVT "f" terminal and "A-11" terminal of relay. Also, the grounding of EVT tertiary circuit has to be configured by the wiring between "f" terminal of EVT and earth terminal.

Precaution for using

- When the product is shipped from the factory, each setting value is "LOCK" (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- 2. To set as [LOCK] position means to set the element out of use.
- The setting of measuring transformer ratio is applied only for the measuring indication converted to the primary side, and is not applied for protection element.
- 4. The EVT tertiary voltage ratio should be set as output nominal voltage between terminal "a" and "f" of EVT. Example: 190/3⇒190V, 110/3⇒110V
- 5. The UV test function (item No. 533) will be used for single phase test

for under voltage element. (UV test LED will turn on during selecting UV TEST). UV TEST should be set as OFF in the operational condition.

- 6. The DS test function (item No. 546) will be used for single phase test for the phase fault directional element. (DS test LED will turn on during selecting DS TEST). DS TEST should be set as OFF in the operational condition.
- The 67P and 91L elements detect 3 phases active power(√3EIcosθ).
 100% of 3 phases power equal to that when nominal voltage (110V) and nominal current (5A) are impressed.

Precaution for safety

Please refer to page2 and 3 regarding the safty information and request when placing order.

Sample of external connection diagram

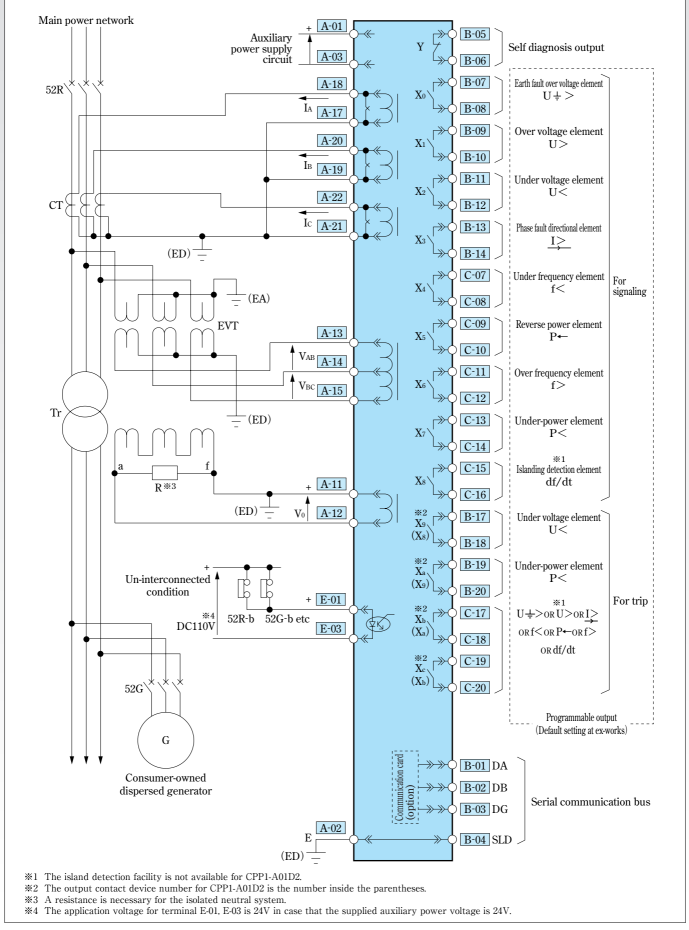


Fig.6-1 CPP1-A01D2, CPP1-A11D2

CGP1 Series GENERATOR PROTECTION RELAY

Type, rating and specification

	Туре	name	CGP1-A01D2	CGP1-A03D2		
	Phase current		5A			
	Line voltag		57~120	OV .		
	Zero-phas	e voltage	100~208V	-		
Rating	Photo coupler input voltage		DC110V (Permissible variable range 77~143V) or DC24V (Permissible variable range DC19.2V~31.2V)			
			Input voltage 24V is applicable only for the case that auxiliary power supply voltage is 24V.			
Frequency			In any other cases, only DC110V is applicable as for photo coupler input voltage. 50Hz or 60Hz			
Protective element			51,50,46×2,84,59,27,95L,95H,67P,67G,64	51,50,46×2,84,59,27,95L,95H,67P,51G		
	d instrument	Zero phase current	Commercially available ZCT (Conformity with JEC-1201 200/1.5mA)	01,00,40° 2,04,00,21,001,0011,011 ,010		
		Zero-phase voltage	Commercially available EVT (Conformity with JEC-1201)	-		
	IG Generat	or rating current	2.5~5A (0.1A	A step)		
		Operation current	LOCK-IG×100~120	0% (1% step)		
		Operation time multiplier	0.25-0.5~10 (0.5 step)		
			(Normal inverse time-delayed) $t = \frac{0.14}{1^{0.02}-1} \times \frac{M}{10}$	(e)		
	Overcurrent time-delayed					
	linio dolayou	Operation time characteristics	(Extremely inverse time-delayed) $t = \frac{150}{I^2-1} \times \frac{M}{10}$	(s) I:Multiple of input current against setting value (IG×100%~120%)		
		Characteristics		M:Operation time multiplier (times)		
			(Definite time-delayed) $t = 2 \times \frac{M}{10}$ (s)	marapier (miles)		
	Overcurrent	Operation current	LOCK-Ig×100%~120	00% (50% step)		
	instantaneous	Operation time	INST-0.1~0.5s	-		
		Operation current	LOCK-Ig×5%~30	%(1% step)		
	Unbalance	Operation time multiplier	10~50 (1	step)		
	current 1	Operation time	M t:Operation time(s)			
		characteristics	l lã	ative sequence current against Is		
		Operation	M:Operation time multi			
	Unbalance current 2	Operation current Operation time	LOCK-IG×5%~30			
		Operation time Operation	1-10s (0.1s LOCK-80~110V	**		
	Voltage detecting	Operation time	0.5~10s (0.1:			
	Over	Operation	LOCK-110~155V			
	voltage	Operation time	0.1~10s (0.1:	-		
	Under	Operation	LOCK-20~110V	(1V step)		
	voltage	Operation time	0.1~10s(0.1s step)			
	Under	Operation	[Rating:50Hz]LOCK-49.5Hz~45Hz (0.1Hz step), [Rating:60Hz]LOCK-59.5~55Hz (0.1Hz)			
	frequency	Operation time	0.1~10s (0.1s step) [Rating:50Hz]LOCK-50.5Hz~55Hz(0.1Hz step), [Rating:60Hz]LOCK-60.5~65Hz(0.1Hz step)			
Settina	Over frequency	Operation Operation time				
	Reverse	Operation	0.1~10s (0.1s step) LOCK-Ic×0.5-1~30% (1% step)			
	power	Operation time	0.1~20s (0.1s step)			
		Operation current (I ₀)	1~10mA (ZCT secondary) (0.5mA step)	-		
	Earth fault	Operation (V ₀)	LOCK-5~60V (1V step)	-		
	directional	Operation time	INST-0.1~10s (0.1s step)	<u> </u>		
		Maximum sensitive angle	Lead 0°~90° (5° step)	<u>-</u>		
	Earth fault over voltage	Operation Operation time	LOCK-5~60V (1V step)	-		
	Earth fault	Operation	0.1~20s (0.1s step)	LOCK-0.1~2.0A (0.1A step)		
		Operation time	-	INST-0.1~0.5s (0.1s step)		
		ntact configuration	Refer to the external connection diagram/Auto rese			
		indicator LED hold	All LED self-hold (Default			
	CT primar	.,	5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-2	00-250-300-400-500-600-750-800-1000-1200-1250-		
	CT primar		1500-2000-2500-3000-4000-5000-6000-7500-8000[A]			
	VT primar		100~999V (1V step),1000~9990V (10V step),10.0k~99.	9kV (0.1kV step), 100k~300kV (1kV step)		
	VT second	lary	$100/\sqrt{3}-110/\sqrt{3}-115/\sqrt{3}-120/\sqrt{3}-100-110-115-120V$			
	EVT prima	ry	100~999V (1V step),1000~9990V (10V step),	-		
			10.0k~99.9kV (1kV step),100k~300kV (1kV step) 100-110-115-120-100√3-110√3-			
	EVT tertia	У	100-110-115-120-100\sqrt{3-110\sqrt{3-}} 115\sqrt{3-120\sqrt{3V}}	-		
	ZCT error	correction on/off	OFF-ON	-		
			When the actual measured transforming ratio is within			
	ZCT error	adjustment	range of 200/1.5~4.1mA, the deviation from the ZCT	-		
			nominal transforming ratio 200/1.5mA can be corrected.			
		measurement	Phase current×3, voltage, Zero-phase voltage#, Active			
	Max.recor		Phase current×3, voltage, Zero-phase vo			
		rd (operation value)	Phase current×3, voltage, Zero-phase voltage#, Active			
Display	Fault record (operation item)		Record and indicate the	-		
Display			Normal result:On the RUN LED (green) · Status indication item No.400=No display.			
Display	Self-diagn	osis	_			
	Self-diagn	osis	Abnormal result:Off the RUN LED Status ind	ication item No.400=Display defects code		
orced	operation	osis ct communication port	_	ication item No.400=Display defects code contact		
orced	operation Dire		Abnormal result:Off the RUN LED·Status ind Each output	ication item No.400=Display defects code contact Direct communication:Option)		
Display Forced Commur	operation Dire	ct communication port	Abnormal result:Off the RUN LED·Status ind Each output Standard equipment (PC software for	ication item No.400=Display defects code contact Direct communication:Option)		
Forced Commur	operation Dire Rem	ct communication port	Abnormal result:Off the RUN LED·Status ind Each output Standard equipment (PC software for Option (For C Phase current circuit:Less than 0.5VA, Voltage circuit:Less t Zero-phase voltage circuit:Less than 0.15VA (A01 type)	ication item No.400=Display defects code contact Direct communication:Option		
Forced Commur	operation Dire	ct communication port	Abnormal result:Off the RUN LED·Status ind Each output Standard equipment (PC software for Option (For C Phase current circuit:Less than 0.5VA, Voltage circuit:Less t Zero-phase voltage circuit:Less than 0.15VA (A01 type) Zero-phase current circuit: Less than 10Ω(A01 type)	ication item No.400=Display defects code contact Direct communication:Option) C-LINK) han 1.0VA,		
Forced Commur	operation Dire Rem	ct communication port	Abnormal result:Off the RUN LED·Status ind Each output Standard equipment (PC software for Option (For Companies)) Phase current circuit:Less than 0.5VA, Voltage circuit:Less than 0.15VA (A01 type) Zero-phase current circuit: Less than 10\Omega (A01 type) Auxiliary power supply circuit:at DC100V=Approx. 6W, at A	ication item No.400=Display defects code contact Direct communication:Option) C-LINK) han 1.0VA, AC100V=Approx. 12VA, at DC220V=Approx. 6W,		
Forced Commur	operation Dire Rem	ct communication port	Abnormal result:Off the RUN LED·Status ind Each output Standard equipment (PC software for Option (For C Phase current circuit:Less than 0.5VA, Voltage circuit:Less t Zero-phase voltage circuit:Less than 0.15VA (A01 type) Zero-phase current circuit: Less than 10Ω(A01 type)	ication item No.400=Display defects code contact Direct communication:Option) C-LINK) han 1.0VA, AC100V=Approx. 12VA, at DC220V=Approx. 6W, ion card, add 2 VA.)		

 $[\]Re$ Please refer to the instruction manual regarding the details on this specification.

[#] Not applicable for CGP1-A03D2

	Items		Condition	Guaranteed performance
	Overcurrent time-delayed element	(Common o	ondition) *1	Setting value ±5%
	Overcurrent instantaneous element Unbalance current element 1			Setting value ±10%
	Unbalance current element 2	Negative se	quence current	
	Voltage detecting element			Setting value ±5%
	Over voltage element	(Common o	ondition) *1	
	Under voltage element			
	Under frequency element		ge: Rated voltage	Setting value ±0.05Hz
0	Over frequency element Reverse power	_	ge: Rated voltage ge: Rated voltage	·0.5, 1~3% setting: Setting value±5mA
Operation value	element		rrent: Maximum sensitive angle	·For another setting: setting value ±5%
		7	Setting: Zero phase voltage: minimum	·1.0 and 1.5mA setting setting value±10%
	Earth fault	Zero phase current	Input: Zero phase voltage=rated voltage×30%	·For another setting: setting value ±5%
	directional element		Phase: maximum sensitive angle Setting: Zero phase current: minimum	
	(CGP1-A01D2)	Zero phase	Input: Zero phase current=setting value×1000%	Setting value ±5%
		voltage	Phase: maximum sensitive angle	Setting value = 5/0
	Earth fault overcurrent	(C		Sotting value ±50/
	(CGP1-A03D2)	·	ondition) **1	Setting value ±5%
	Earth fault over voltage element	(Common o	ondition) *1	Setting value ±5%
	(CGP1-A01D2) Overcurrent time-delayed element			
	Overcurrent instantaneous element	(Common o	ondition) ※1	
	Unbalance current element 1	Negative as	quence current	Setting value×95% or more
	Unbalance current element 2		quence current	Setting value 195% of more
	Voltage detecting element			
	Over voltage element Under voltage element			Setting value×105% or less
	Under frequency element	Input voltage: Rated voltage		Difference between operation value and reset value is
	Over frequency element	Input voltage: Rated voltage		±0.05Hz or less
Reset value	Reverse power		ge: Rated voltage	·0.5, 1~3% setting: operation value×80% or more
neset value	element	Phase of current: Maximum sensitive angle Setting: Zero phase voltage: minimum		·For another setting: setting value×95% or more
	Earth fault directional element (CGP1-A01D2)	Zero phase Input: Zero phase voltage=reted voltage \(\text{200} \)		
		current	Phase: maximum sensitive angle	0 1 2000/
		Zero phase	Setting: Zero phase current: minimum	Operation value×90% or more
		voltage	Input: Zero phase current=setting value×1000%	
	Earth fault overcurrent		Phase: maximum sensitive angle	
	(CGP1-A03D2)	(Common condition) *1		Setting value×95% or more
	Earth fault over voltage element	(Common condition) *1		Setting value×95% or more
	(CGP1-A01D2)			
		I -	etting value: minimum	·NI,EI Input: 300%: nominal value±12% or less Input: 500%: nominal value±12% or less
		Operation time multiplier: 10 Input: $0 \rightarrow \text{setting value} \times 300.500.1000\%$ NI (Normal inverse time delayed $t = \frac{0.14}{100.1000} \times \frac{M}{100}$ (s)		Input: 1000%: nominal value±12% or less
	0			·DT Nominal value±5% or less
	Overcurrent	characterist	:) Tong 1 (3)	
	time-delayed			
	time-delayed element	EI (Extrem	ely inverse $t = \frac{150}{12} \times \frac{M}{10}$ (s)	
		EI (Extrem time-delaye DT (Defini	ely inverse $t = \frac{150}{12} \times \frac{M}{10}$ (s)	
		EI (Extrem time-delaye DT (Definit characterist	tely inverse d characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{10} \text{ (s)}$ te time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$	
		EI (Extreme time-delaye DT (Definite characteriste t: operation	tely inverse dependent dependent elements to the dependent elements elements the dependent	
		EI (Extreme time-delaye DT (Definite characteriste t: operation	tely inverse dependent of the dependent	
		EI (Extreme time-delayer DT (Definite characterister) to operation I: Multiple of (Ig×100~	tely inverse dependent of the dependent	
Operation	element	EI (Extrem time-delaye DT (Definicharacterist t: operation I: Multiple of (Ig×100~ M: Operation s)	tely inverse dependence of characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{I0} \text{ (s)}$ te time-delayed ic) $t = 2 \times \frac{M}{I0} \text{ (s)}$ time(s) of input current against operation value 120%) on time multiplier (times) to the following specific points of the following sp	Setting value±25ms or less and at the time of INST
Operation time	element	EI (Extrem time-delaye DT (Definicharacterist t: operation I: Multiple (Ig×100~ M: Operation s Input: 0→20	rely inverse d characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{10} \text{ (s)}$ re time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) of input current against operation value 120%) retime multiplier (times) reting value: minimum 10% of setting value	setting: 40ms or less
	element	EI (Extrem time-delaye DT (Definicharacterist to peration I: Multiple (Ig×100~ M: Operation s Input: 0→20 Operation s	rely inverse dependence of the dependence of th	setting: 40ms or less Input: 300%: nominal value±20% or less
	element	EI (Extrem time-delaye DT (Definicharacterist to operation I: Multiple (Ig×100~ M: Operation s Input: 0→20 Operation to Op	rely inverse dependence of characteristic of the definition of the dependence of the dependence of the definition of the dependence of th	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less
	Overcurrent instantaneous element Unbalance current	EI (Extrem time-delaye DT (Definicharacterist to operation I: Multiple (Ig×100~ M: Operation s Input: 0→20 Operation to Op	ely inverse d characteristic) $t = \frac{150}{I^2 - 1} \times \frac{M}{10} \text{ (s)}$ te time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) of input current against operation value 120%) n time multiplier (times) etting value: minimum 10% of setting value etting value: minimum me multiplier: 10 150,100% of Generator rated current Ig	setting: 40ms or less Input: 300%: nominal value±20% or less
	element Overcurrent instantaneous element	EI (Extrem time-delaye DT (Definicharacterist t: operation I: Multiple of (Ig×100~ M: Operation s) Input: 0→20 Operation to (Ig×100~ Operation s) Operation to (Ig×100~ Operatio	ely inverse d characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{10} \text{ (s)}$ et time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) $t = 100 \text{ (s)}$ of input current against operation value 120%) $t = 100 \text{ (s)}$ n time multiplier (times) $t = 100 \text{ (times)}$ etting value: minimum $t = 100 \text{ (s)}$ of setting value etting value: minimum me multiplier: 10 $t = 100 \text{ (s)}$ to operation time(s)	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less
	Overcurrent instantaneous element Unbalance current	EI (Extrem time-delaye DT (Definicharacterist to operation I: Multiple (Ig×100~ M: Operation s Input: 0→20 Operation to Op	ely inverse d characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{10} \text{ (s)}$ et time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) $t = 100 \text{ (s)}$ of input current against operation value 120%) $t = 100 \text{ (s)}$ n time multiplier (times) $t = 100 \text{ (times)}$ etting value: minimum $t = 100 \text{ (s)}$ of setting value etting value: minimum me multiplier: 10 $t = 100 \text{ (s)}$ to operation time(s)	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less
	Overcurrent instantaneous element Unbalance current	EI (Extrem time-delaye DT (Definicharacterist t: operation I: Multiple of (Ig×100~ M: Operation s) Input: 0→20 Operation to (Ig×100~ Operation s) Operation to (Ig×100~ Operatio	ely inverse d characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{10} \text{ (s)}$ et time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) $t = 100 \text{ (s)}$ of input current against operation value 120%) $t = 100 \text{ (s)}$ n time multiplier (times) $t = 100 \text{ (times)}$ etting value: minimum $t = 100 \text{ (s)}$ of setting value etting value: minimum me multiplier: 10 $t = 100 \text{ (s)}$ to operation time(s)	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less
	Overcurrent instantaneous element Unbalance current element 1 Unbalance current	EI (Extrem time-delaye DT (Definicharacterist t: operation I: Multiple of (Ig×100~ M: Operation s) Input: 0→20 Operation to (Ig×100~ Operation s) Operation to (Ig×100~ Operatio	rely inverse d characteristic) $t = \frac{150}{I^2-1} \times \frac{M}{10} \text{ (s)}$ re time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ rime(s) $t = 2 \times \frac{M}{10} \text{ (s)}$ rime(s) $t = 2 \times \frac{M}{10} \text{ (s)}$ of input current against operation value 120%) $t = 2 \times \frac{M}{10} \text{ (s)}$ of input current against operation value 120%) $t = 2 \times \frac{M}{10} \text{ (s)}$ of input current against operation value 120% of setting value: minimum 120% of setting value 120% of setting value 120% of setting value 120% of Generator rated current Ig 120% of Generator rated current Ig 121% operation time(s) 122% of Generator rated current Ig 123% of Generator rated current Ig 124% of Generator rated current Ig 125% of Generator rated current Ig 126% of Generator rated current Ig 127% of Generator rated current Ig 128% of Generator rated current Ig 129% of G	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less
	Overcurrent instantaneous element Unbalance current element 1 Unbalance current element 2	EI (Extrem time-delaye time-delaye DT (Definicharacterist toperation I: Multiple (Ig×100~ M: Operation Soperation Soperation toperation topera	ely inverse d characteristic) $t = \frac{150}{I^2 - 1} \times \frac{M}{10} \text{ (s)}$ te time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) of input current against operation value 120%) n time multiplier (times) etting value: minimum 0% of setting value etting value: minimum me multiplier: 10 0,50,100% of Generator rated current Ig t operation time(s) 12: Multiple of input negative sequence current against Ig M: Operation time multiplier (times) imum ve sequence current=0→setting value×200%	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less
	Overcurrent instantaneous element Unbalance current element 1 Unbalance current element 2 Voltage detecting element	EI (Extrem time-delaye time-delaye DT (Definicharacterist toperation I: Multiple (Ig×100 \sim M: Operation S Input: 0 \rightarrow 20 Operation S Operation toperation Setting: mirror Input: negatoperation setting DT (Input: negatoperation Setting: Input: negatope	ely inverse d characteristic) $t = \frac{150}{I^2 - 1} \times \frac{M}{10} \text{ (s)}$ te time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) of input current against operation value 120%) n time multiplier (times) etting value: minimum 0% of setting value etting value: minimum me multiplier: 10 0,50,100% of Generator rated current Ig t: operation time(s) 12: Multiple of input negative sequence current against Ig M: Operation time multiplier (times) imum ve sequence current=0→setting value×200% etting value: minimum	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less Input: 1000%: nominal value±10% or less
	Overcurrent instantaneous element Unbalance current element 1 Unbalance current element 2	EI (Extremtime-delaye DT (Definith the propertion of the properties of the properti	ely inverse d characteristic) $t = \frac{150}{I^2 - 1} \times \frac{M}{10} \text{ (s)}$ te time-delayed ic) $t = 2 \times \frac{M}{10} \text{ (s)}$ time(s) of input current against operation value 120%) n time multiplier (times) etting value: minimum 0% of setting value etting value: minimum me multiplier: 10 0,50,100% of Generator rated current Ig t operation time(s) 12: Multiple of input negative sequence current against Ig M: Operation time multiplier (times) imum ve sequence current=0→setting value×200%	setting: 40ms or less Input: 300%: nominal value±20% or less Input: 500%: nominal value±15% or less Input: 1000%: nominal value±10% or less

 $[\]verb§\%1 Common condition: (1) Rating Frequency (2) Ambient temperature: 20 °C (3) Auxiliary power supply: Rating voltage$

	Items	Condition	Guaranteed performance
	Tionio .	Operation setting value: minimum	Guaranteeu penomiance
	Under frequency	Input voltage: Rated voltage	
	element	Frequency: Rated frequency setting value—1Hz with	
		moving down rate df/dt=5Hz/s	
		Operation setting value: maximum	-
	Over frequency	Input voltage: Rated voltage	0.1~0.5s setting: setting value±25ms or less
	element	Frequency: Rated frequency—setting value+1Hz with	For 0.6~10s setting: Within setting value±5%
		moving up rate df/dt=5Hz/s	
		Operation setting value: minimum	
Operation	Reverse power	Input voltage: Rated voltage	
time	element	Input current: 0→setting value×200%	
		Phase of current: Maximum sensitive angle	
		Setting: Zero phase current, voltage=minimum	
	Earth fault	Input: Zero phase current=0→setting value×1000%	In case of INST setting: 80ms or less
	directional element	Zero phase voltage=0→rated voltage×30%	0.1~0.5s setting: within±25ms of setting value
	(CGP1-A01D2)	Phase: maximum sensitive angle	0.6~1.0s setting: within±5% of setting value
	Earth fault overcurrent element	Operation setting value: minimum	
	(CGP1-A03D2)	Input: Zero phase current=0→setting value×1000%	Within setting value ±25ms
	Earth fault over voltage element	Operation setting value: minimum	0.1~0.5s setting: setting value±25ms or less
	(CGP1-A01D2)	Input: Operation setting value×150%	For 0.6~10s setting: Within setting value±5%
	Overcurrent time-delayed element	Operation setting value: minimum	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Overcurrent instantaneous element	Input: Operation setting value×300%→0	
	Unbalance current element 1	Setting: minimum	
	Unbalance current element 2	1	
	Voltage detecting element		
	Over voltage element	Input: Operation setting value×120%→0	
	Under voltage	Operation setting value: 100V	
	element	Input: Operation setting value×70%→rated voltage	
		Operation setting value: minimum	
	Under frequency element	Input voltage: Rated voltage	
		Frequency: Setting value-1Hz→rated frequency with	
		moving up rate ,df/dt=5Hz/s	
		Operation setting value: maximum	
Reset time	Over frequency	Input voltage: Rated voltage	
neset time	element	Frequency: Setting value+1Hz→rated frequency with	200ms±25ms
		moving down rate ,df/dt=5Hz/s	
		Operation setting value: minimum	
	Reverse power	Input voltage: Rated voltage	
	element	Input current: setting value×200%→0	
		Phase of current: Maximum sensitive angle	
		Setting: Zero phase current, voltage=minimum	
	Earth fault	Input: Zero phase current=setting value×1000%→0	
	directional element (CGP1-A01D2)	Zero phase voltage=rated voltage×30%→0	
	(CGI I AUIDZ)	Phase: maximum sensitive angle	
	Earth fault overcurrent element	Operation setting value: minimum	
	(CGP1-A03D2)	Input: Zero phase current=setting value×1000%→0	
	Earth fault over voltage element	Operation setting value: minimum	
	(CGP1-A01D2)	Input: operation setting value×150%→0	
	Reverse power	Input voltage: Rated voltage	M
	element	Current input: setting value×200%	Maximum sensitive angle=0°±5°
Phase	Earth fault	Setting: Zero phase current, voltage=minimum	
characteristic	directional element	Input: Zero phase current=setting value×1000%	Maximum sensitive angle±5°
	(CGP1-A01D2)	Zero phase voltage=rated voltage×30%	
		Settings: Time-delayed operation value=minimum,	
	Overeurrest		
	Overcurrent time-delayed element	operation time multiplier=10,	
Overshoot	_	operation characteristic=all characteristics	No-operation limit time/operation time=90% or more
characteristic		Current input: 0A →setting value×1000%	1vo-operation mint time/operation time-90% or more
	Unbalance current	Settings: Time-delayed operation value=minimum,	
	element 1	operation time multiplier=10	
		Current input: 0A →setting value×1000%	

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit.

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

Please include the communication card into your purchasing order in case of the application of the communication facility as the card necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d:Serial number, e:Date of stamp on the checking seal (The above mentioned items a.~d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.

Precaution for using

- 1. When the product is shipped from the factory, each setting value is "LOCK" (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- 2. To set as [LOCK] position means to set the element out of use.
- 3. The setting of measuring transformer ratio is applied only for the measuring indication converted to the primary side, and is not applied for protection element.
- 4. The EVT tertiary voltage ratio should be set as output nominal voltage between terminal "a" and "f" of EVT. Example: 190/3⇒ 190V 110/3⇒110V
- 5. The function of the ZCT error correction installed in the relay (CGP1-A01D2 type only, item No. 906,907) is applied for the purpose of

- For the important facilities, multiplex system such as dual should be provided to improve reliability. 8. Effects of external surge

Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install surge absorbers

- 9. Make a wiring between EVT "a" terminal and "A-10" terminal of relay and EVT "f" terminal and "A-09" terminal of relay. Also, the grounding of EVT tertiary circuit has to be configured by the wiring between "f" terminal of EVT and earth terminal. Any other wiring than above will not realize the correct detection on the earth fault directional.
- 10. Lock function by external control input.

7. Improvement of reliability of protection system

Two DI circuits are installed for the interlock by external control signals, and a relay element can be locked by DI input. Moreover, the relay element locked at the time of DI input arising can be set up to each DI circuit.

- 11. A commercially available ZCT conformity with JEC1201 (type BZ in case of MITSUBISHI ELECTRIC CORPORATION) may be applicable for the type CGP1-A01D2.
- 12. Only one number of ZCT can be connected to one number of the type CGP1-A01D2. Correct operation of the relay can not be guaranteed against two or more numbers of ZCT to connect to one number of the type CGP1-A01D2.
- 13. It is possible to use the type CGP1-A03 as the phase over current protection provided with two phases. However, residual connection of 2 phases can not be applied to the earth fault over current element. The residual connection of 3 phases only can be applied to the earth fault over current element. In case of only two phase CTs being available for phase over current protection, ZCT or one more CT is needed for earth fault over current element. Also. The unbalance current elements are not operated properly by the CT circuits provide with two phases. Therefore, please make a setting of unbalance current elements as LOCK position.
- 14. The DI input for interlock (Terminal number "E-01", "E-03" and "E-02", "E-04") has a polarity. Therefore, please pay attention to polarity as the input signals can not be detected properly due to the wrong connection of DI circuit.
- 15. According to the connection diagram, ZCT terminal "K" is assigned as utility side and terminal "L" is assigned as load (generator) side. However, it is possible to assign the ZCT terminal "K" as load (generator) side and the ZCT terminal "L" as utility side. In this case, make a wiring between ZCT secondary terminal "k" and relay terminal "A-16" and between ZCT terminal "1" and relay terminal "A-15". Regarding a CT connection, make wiring as R phase current flows into the terminal "A-18" of relay and T phase current flows into the terminal "A-22" of relay in case of normal operation. Please note allow marks indicated in the connection diagram shows the direction of current in case of faults occurrence in the generator.
- 16. To prevent the influence from noise or surge, a shielded 2 cores (size is 0.75~1mm2) cable should be used for the connection between ZCT or ZVT and relay and shield wire should be connected to the earth terminal of the relay or the earth terminal located inside of the switchboard. Further more, the go and return burden of the cable should be less than 5 ohms which is almost equal to 100m distance in case of 0.75mm2.
- correcting ZCT transformation error, so that improving the composite characteristics is achieved. The ZCT error correction range is $200\text{mA}/1.5\text{mA} \sim 4.1\text{mA}(\pm 0 \sim +2.6\text{mA})$ for the nominal transformation ratio 200mA/1.5mA specified with IEC-1201.
- 6. The UV test function (item No. 533) will be used for single phase test for under voltage element. (UV test LED will turn on during selecting UV TEST). UV TEST should be set as OFF in the operational condition
- 7. The 67P element detect 3 phases active power($\sqrt{3}$ EIcos θ). 100% of 3 phases power equal to that when nominal voltage (110V) and nominal current (5A) are impressed.

Precaution for safety

Please refer to page2 and 3 regarding the safty information and request when placing order.

Sample of external connection diagram

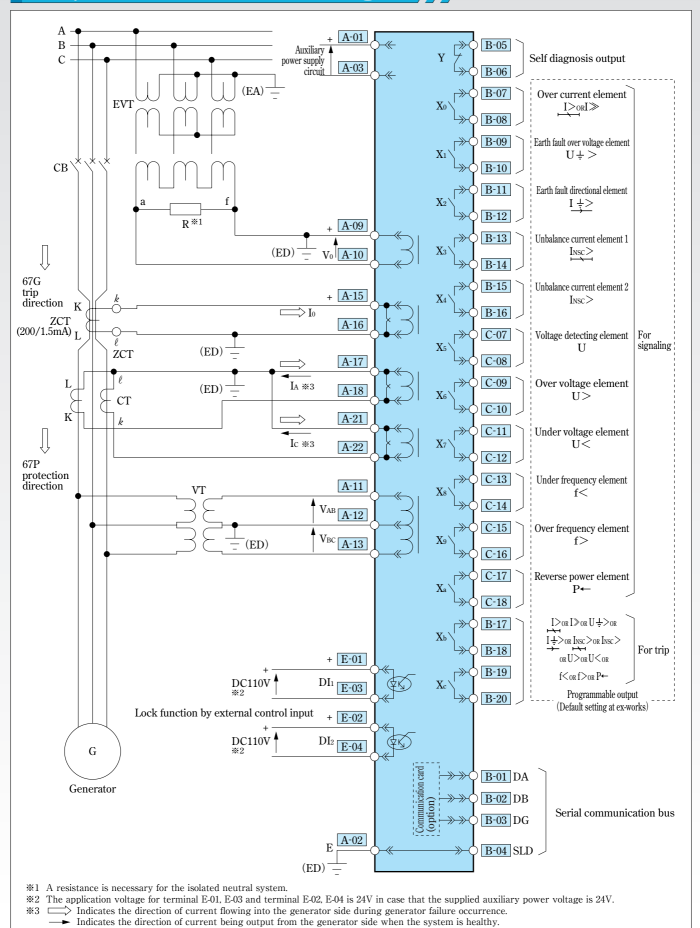


Fig.7-1 CGP1-A01D2

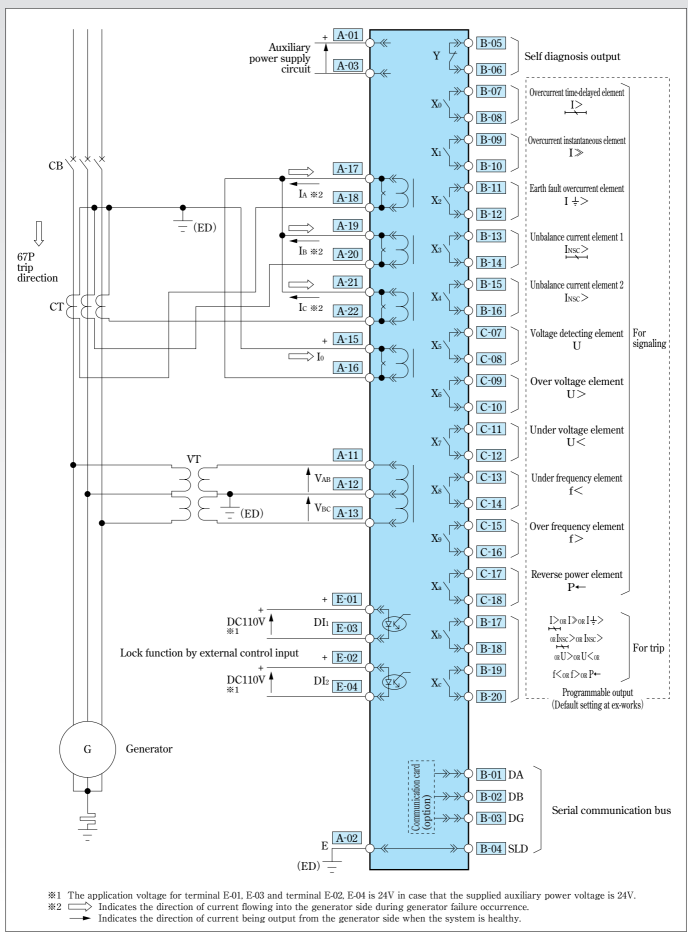


Fig.7-2 CGP1-A03D2

CGP2

CGP2 Series GENERATOR PROTECTION RELAY

Type, rating and specification

	Туре	name	CGP2-A01D2	CGP2-A02D2	
	Phase cur	rent	5A		
Rating	Line volta	ge	100~120V		
			DC110V (Permissible variable range 77~143V) or DC24V (Permissible variable range DC19.2V~31.2V)		
natility	Photo cou	pler input voltage	Input voltage 24V is applicable only for the case that auxiliary power supply voltage is 24V.		
			In any other cases, only DC110V is applicable as for photo coupler input voltage.		
	Frequency	у	50Hz c	or 60Hz	
Protective element		t	87G,40	87G	
	Disease	Minimum operation current	LOCK-0.4~1.0	0A (0.2A step)	
	Biased differential	Bias	10-20% (5% step)	
	differential	Operation time	INST (60ms or less)	-0.1~0.5s (0.1s step)	
	Loss of	Impedance ZF	LOCK-5.0~50.0Ω (0.5Ω step)		
	excitation	Impedance ZB	$0.4 \sim 4.0 \Omega (0.04 \Omega \text{ step})$		
	Oxonation	Operation time	0.2~10s (0.1s step)		
Setting	DI lock tin	ne	0.1~5.0s((0.1s step)	
Setting	Output co	ntact configuration	Refer to the external connection diagram/Auto r	reset for all contacts (Default setting at ex-works)	
	Operation	indicator LED hold	All LED self-hold (Default setting at ex-works)		
	CT primar	21	5-10-12-12.5-15-20-25-30-40-50-60-75-80-100-120-125-150-200-250-300-400-500-600-750-800-1000-1200-1250-		
	CT primary		1500-2000-2500-3000-4000-5000-6000-7500-8000[A]		
	VT primary		100~999V (1V step),1000~9990V (10V step),10.0k~	_	
			99.9kV (0.1kV step) 100k~300kV (1kV step)		
	VT secondary		$100/\sqrt{3}-110/\sqrt{3}-115/\sqrt{3}-120/\sqrt{3}-100-110-115-120V$	-	
	Real time measurement		Phase current×3, Differential curre	ent, Line voltage, Phase, Frequency	
	Max.recor	rd		ntial current, Line voltage	
Display		ord (operation value)	Phase current×3, Differential current, Line voltage, Phase		
Display	Fault reco	ord (operation item)	Record and indicate the operated elements.		
	Self-diagr	nosis	Normal result:On the RUN LED (green) · Status indication item No.400=No display.		
	Och diagi	10313	Abnormal result:Off the RUN LED·Status indication it	tem No.400=Display defects code	
Forced	operation		-	out contact	
Commun	iication	ct communication port	Standard equipment (PC software	-	
	Rem	note communication port	Option (For		
			Phase current circuit:Less than 0.5VA,	Phase current circuit:Less than 0.5VA,	
			Voltage circuit:Less than 1.0VA,	Auxiliary power supply circuit:	
			Auxiliary power supply circuit:	at DC100V=Approx. 6W,	
Burden	(at rating)		at DC100V=Approx. 6W,	at AC100V=Approx. 12VA,	
Dardell	(at rating)		at AC100V=Approx. 12VA,	at DC220V=Approx. 6W,	
			at DC220V=Approx. 6W,	at AC220V=Approx. 14VA	
			at AC220V=Approx. 14VA	(In case of installing communication card, add 2 VA.)	
			(In case of installing communication card, add 2 VA.)		
Mass				3.5kg, Including case:Approx. 4.5kg	
Sample	of external	connection diagram	Fig.8-1	Fig.8-2, 3	

	Items	Condition	Guaranteed performance		
Operation value	Biased differential	Setting: Minimum operation value,			
	characteristic	Bias and operation time for all elements = minimum	C 44: 1 150/		
	Minimum operation	Input: One terminal feeding for neutral side or load side	Setting value ±5%		
	current	(called "one terminal feeding" in afterward)			
	Loss of excitation element	C All	Setting value ±5%		
	ZF operation value	Setting: All settings operation time = minimum Input: Current=rated current1×2 constantly (10A)	Setting value ±5%		
	Loss of excitation element	(Ia=5A, Ib=5A, Ia-Ib=10A)	Setting value ±5%		
	ZB operation value	Current phase: lag 270° against voltage	Setting value 570		
	Loss of excitation element	*When measuring operation values, if voltage reaches 110V	105% or less of operation value		
	ZF reset value	or more with the 2×rated current being constant, measurement is realized by reducing the current with			
	Loss of excitation element	voltage being constant at 110V.	95% or more of operation value		
Reset value	ZB reset value		30% of more of operation value		
	Biased differential	Setting: Minimum operation value,			
	characteristic	Bias and operation time for all elements = minimum	95% or more of operation value		
	Reset value	Input: One terminal feeding			
	Biased differential characteristic	Setting: Minimum operation current=minimum,	At INST setting: 60ms or less		
		Bias=minimum, all operation time settings	At 0.1~0.5s setting: setting value ±20ms		
Operation		Input: One terminal feeding condition 0(A) →minimum operation current×300%.	71t 0.1 0.03 Setting, Setting value =20113		
time	Loss of excitation element	Setting: ZF,ZB=minimum, all operation time settings			
		Input: Current= $0(A) \rightarrow rated current1 \times 2 constantly (10A)$,	In case of setting value 0.2s~0.4s, setting value±20ms		
		Voltage=110V→40(V)	In case of setting value 0.5s or more, setting value±5%		
		Current phase: lag 270° against voltage			
	Biased differential characteristic	Setting: Minimum operation current=minimum,			
		Bias=minimum, all operation time settings	200ms±20ms		
		Input: One terminal feeding condition,			
Reset time		minimum operation current×300%→0(A).			
		Setting: ZF,ZB=minimum, all operation time settings			
	Loss of excitation element	Input: Current=rated current1×2 constantly (10A) \rightarrow 0 (A),	200ms±20ms		
		Voltage=40V→110(V)			
		Current phase: lag 270° against voltage			
	rential characteristic		Bias setting I1 Bias		
Rissed differ		Setting: Minimum operation value, Bias and operation time for all elements	10% 11A		
Bias charact			15% 11.5A I2=10 (A) ±5%		
Dias orial act	CHOLIO	Input: Fixed I1 according to right side table and vary I2	20% 12A		
		Input: Fixed I1 to 30A and vary I2			
		Setting: Minimum operation current = minimum,			
	Biased differential characteristic	Bias and operation time for all elements = minimum	Bias10%:174.3±5°		
		Input: Fixed I1 and I2 to 10A and vary the phase between	Bias15%:171.4±5°		
Phase characteristic		I1 and I2, measure operating angle.	Bias20%:168.5±5°		
	Loss of excitation element	Setting: ZF, ZB=minimum, operation time=minimum			
		Input current=rated current×2 constantly (10A) (IA=5A,IB=5A, IA-IB=10A)	In the inputting theoretic operation value, theoretic phase angle value±5% and theoretic operation value±5% at the characteristic control point.		
		The characteristics control points: 2 points (lag 240° and 300° against voltage.)			
		*For the method of seeking the operation theoretic value,			
		refer to the instruction manual.			
Loss of excitation element ZF V-I characteristic		Setting: Minimum operation time for all elements	Setting value ±5%		
Loss of excitation element ZB		Input current=0.8A~40A (No operation below 0.8A)			
V-I characteristic		Current=lag 270° against voltage	Setting value ±5%		
Loss of excitation element, 51 stopper operation value		Common condition	0.8A±5%		
Loss of excitation element, of Stopper operation value			0.011-0/0		

Precaution for application

1. Guarantee against interruption of AC power supply

When an uninterruptible AC power source is not available in your system for the auxiliary power supply, use the type B-T1 AC/DC converter or commercially available uninterruptible power supply (UPS). In addition, possible duration of the power supply type B-T1 AC/DC converter is confirmed as about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required duration of power supply after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When power supply back up for the circuit breaker is required, it is necessary to prepare the power supply independent from the type B-T1 AC/DC converter.

2. Inrush current of power supply

Since inrush current (about 2ms duration) as below may flow into the relay when the power supply is turned on, please make a consideration on this regard for selection of power circuit breaker.

Input voltage	Inrush current Ip
DC110V	Approx. 20A
DC220V	Approx. 55A
AC100V	Approx. 25A
AC220V	Approx. 65A

3. Trip circuit

Only the dedicated contacts can be used for the circuit breaker trip circuit. Please keep in mind that the contacts for signaling can not be used for the trip circuit. (If used, the contact may burn). Also, connect the pallet contact (52a) of the circuit breaker to the trip coil circuit in series.

4. Self-diagnosis output circuit

The self-diagnosis output contact is so configured that the auxiliary relay is energized ("break contact" opened) when normal result of self-diagnosis is received. This type of contact will allow the relay to output abnormal result even after the built-in power failures. Therefore, the "break contact" is still closed in the aftermath of the power applying and will be opened after 50ms. If the auxiliary power of the relay and the self-diagnosis output contact feed from a same power source, the "break contact" will be closed temporarily after auxiliary power supply is turned on. In this case where the phenomenon stated in the above would conflict with your system requirement, it is recommended that the self-diagnosis output contact should be connected via the time-delay timer.

5. Grounding circuit

Be sure to make a wiring to the earth terminal located on the back of the relay according to the Class D earth wiring method (Grounding resistance should be less than 100 ohm).

6. CC-Link communication circuit

Please include the communication card into your purchasing order in case of the application of the communication facility as the card necessary for communication (CC-Link) is option. In case of retrofit existing relay with communication card, please inform the followings of existing relay. a:Type, b:Style number, c:Manufacturing year, d:Serial number, e:Date of stamp on the checking seal (The above mentioned items a. \sim d. are indicated on the bottom right of front face of the relay and item e. is indicated on the upper of back side of the relay.) The version number of CC-Link is 1.00.

 Improvement of reliability of protection system
 For the important facilities, multiplex system such as dual should be provided to improve reliability.

8. Effects of external surge

Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install surge absorbers.

9. The external wiring should be done according to the connection diagram of each relay. If a wrong wiring would be made, there are some possibilities that causing of the differential current and improper operation of loss of excitation element.

10. Lock function by external control input

Two DI circuits are installed for the interlock by external control signals, and a relay element can be locked by DI input. Moreover, the relay element locked at the time of DI input arising can be set up to each DI circuit.

- 11. In case of application of the loss of excitation element only, wiring should be made for the VT circuit Vab, CT circuits Ia (terminal number "A17" "A18"), Ib (terminal number "A19" "A20") and not necessary to make a wiring for other terminals.
- 12. The DI input for interlock (Terminal number "E-01", "E-03" and "E-02", "E-04") has a polarity. Therefore, please pay attention to polarity as the input signals can not be detected properly due to the wrong connection of DI circuit.
- 13. The differential current, caused by the flow-through current (due to inrush current of transformer or faults current) of CT which has different saturated characteristics for each other and are located in the neural point and load side of generator, will become cause of missoperation of the relay. To prevent from such an incorrect operation, it is recommended to apply the CT in which accuracy limit factor is more than 20 and accuracy is 1P class or 1PS class.
- 14. Despite of no faults in the excitation circuit, the calculated impedance in the relay will be closed to the operation area and the loss of excitation element will operate due to unbalance of 3 phases PT circuit voltage (caused by a broken wire for example) or unbalance of burden for each phase. To prevent from such incorrect operation, it is recommended to apply the voltage balance relay.
- 15. When the differential current check is detected (contact X4 is in operation and differential check LED is in lit condition), careful checking of external wiring is requested as there are a possibility to have some mistake of the wiring.

Precaution for using

- When the product is shipped from the factory, each setting value is "LOCK" (for element with LOCK position) or "minimum setting value" (for element without LOCK position)
- 2. To set as [LOCK] position means to set the element out of use.

When current input for the loss of excitation element is derived from the generator neutral point side, the phase current measuring does not indicate outgoing current but incoming current.

Precaution for safety

Please refer to page2 and 3 regarding the safty information and request when placing order.

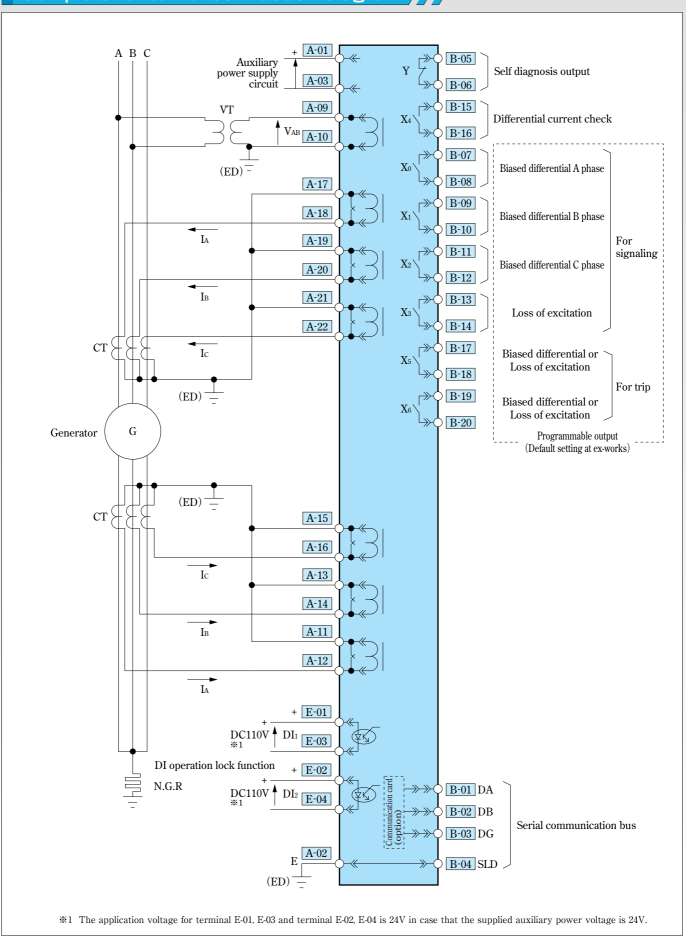


Fig.8-1 CGP2-A01D2

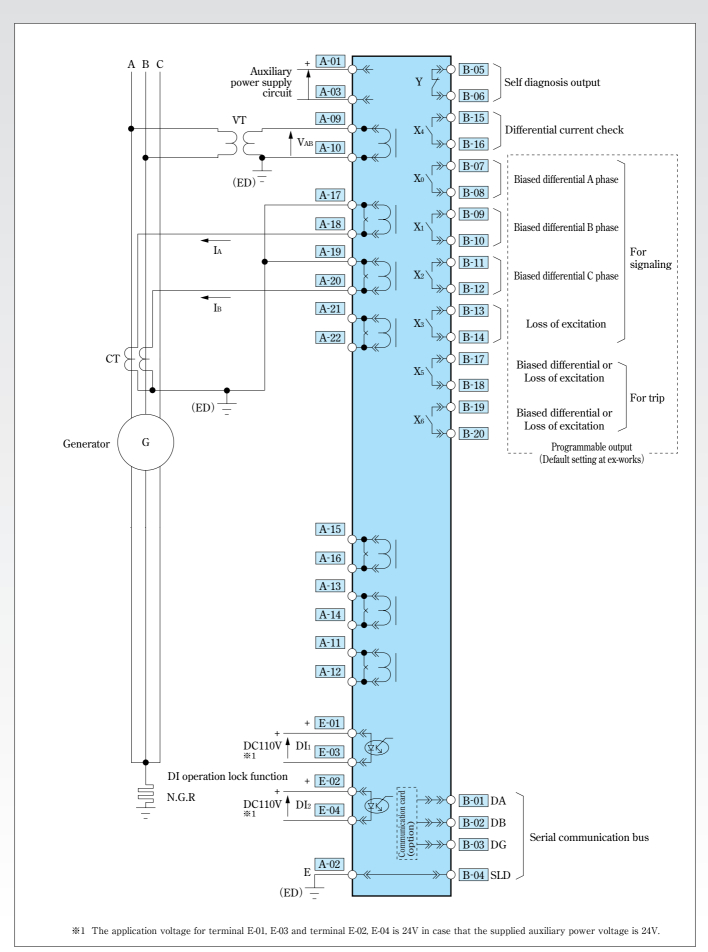


Fig.8-2 CGP2-A01D2 (Apply only 40 element)

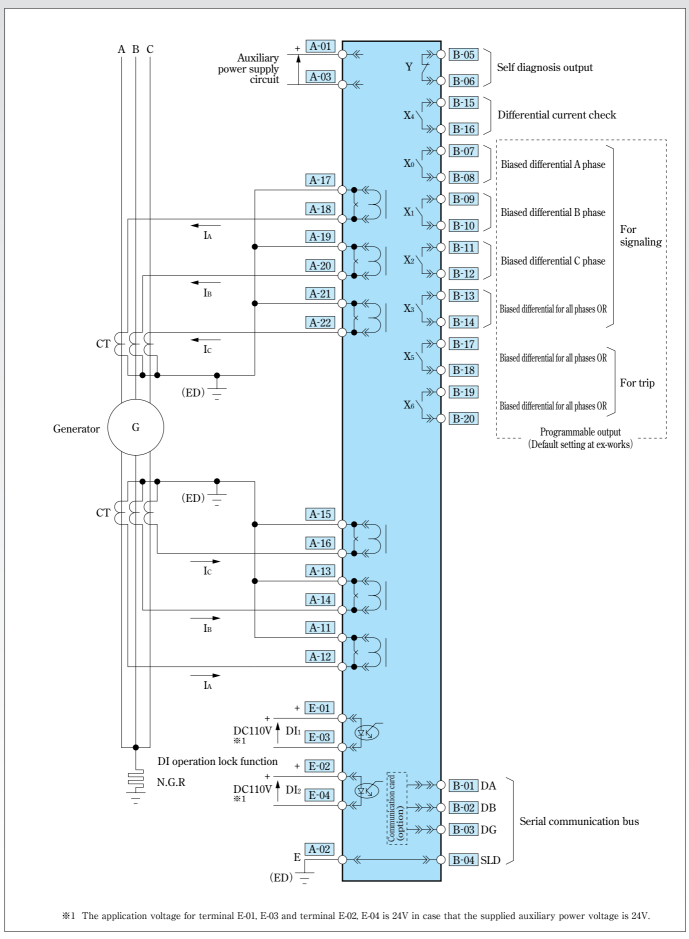
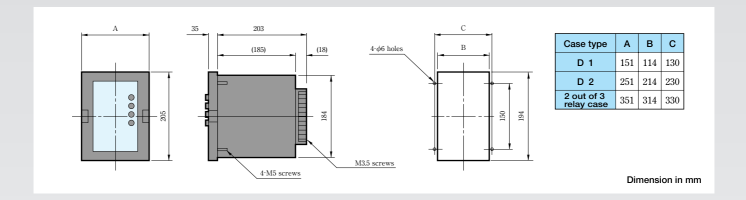


Fig.8-3 CGP2-A02D2

MELPRO-D Series Dimensions



CPS1

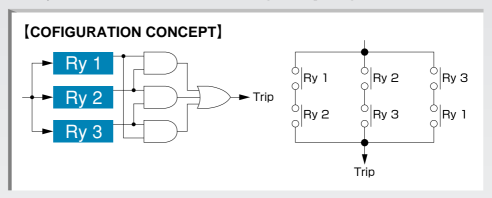
Suggestion From Mitsubishi Electric (for improving reliability of system)

As a way to improve the realiability of Protection system, MITSUBISHI ELECTRIC also provides customers the following products.

Reduntant fault detection system

2 out of 3 method···The method that the power system faults are detected by at least 2 relays among 3-relay set.

In this way, the power system faults can be detected when 2 relays operate, even if the other relay is in failure. (refer to the following concept diagram)



We provide a compact unit integrating 3 relays in one case.



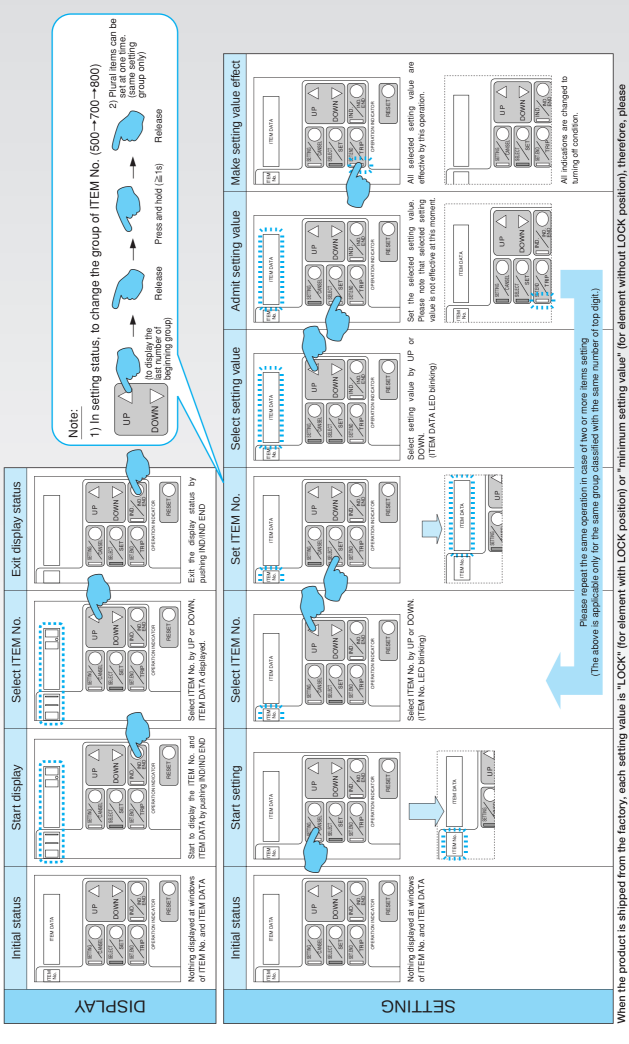
Control and Operation



■Explanation of Front panel

No.		Designation		Symbol	Description
1)		Setting/Cancel		SETTING/CANCEL	Pressing this switch will start the procedure for setting, forced operation or option. When this switch is pressed again instead of the SET.END/TRIP switch, data that has been programmed will be all cleared to terminate the selected procedure. The SETTING/CANCEL indicator LED is lit during the procedure.
2	vitches	Select/Set		SELECT/SET	This switch is used to select an item number and program item data during setting, forced operation or option procedure. When data is programmed to be ready for replacing the currently used setting, the SET.END/TRIP LED will blink.
3	Operational key switches	Setting End/Trip		SET.END/TRIP	When the SET.END/TRIP switch is pressed with its LED blinking during setting, forced operation or option procedure, the current setting will be replaced by data given by programming. The new setting will be thus enabled.
4	tion	UP select		UP	These switches are used for selecting data elements. Pressing these switches for a while will allow fast forward.
5	Opera	DOWN select		DOWN	With the cover operating button, you can use the switches without removing the cover.
6		Indication/Indicatio	n End	IND./IND.END	Pressing this switch will start or end the display of settings and measurements. With the cover operating button, you can use the switches without removing the cover.
7		Reset		RESET	Pressing this switch will reset output contacts after the relay operated and extinguish the operation indicator LEDs. With the cover operating button, you can use the switches without removing the cover.
8		Item No.	Green	-	A number allocated to the selected setting, forced operation or option item is indicated here.
9		Item Data	Red	-	Data that corresponds to the item number selected is displayed here. For the indication of individual letters, see the instruction manual specifically prepared for each model.
10	Ds	RUN	Green	_	Indicate the result of the auto self-check. The lamp will be lit for normal conditions while off for abnormal conditions.
(1)	Indicator LEDs	Communication	Green	-	Indicate the operational status of the communication card. · With a communication card installed: the lamp will be lit for normal conditions, blinking during communication and off for abnormal conditions. · With a communication card not installed: the lamp will be off.
(12)	1	Unit	Yellow	-	Indicate the unit used for the item data.
13)		Phase	Yellow	-	Indicate the phase that corresponds to the item data.
(14)		Setting/Cancel	Yellow	-	This lamp will be lit during setting, forced operation or option procedure.
(15)		Setting End/Trip	Yellow	-	This lamp will blink when new data is programmed to be ready for replacing the current setting.
16)	1	Operation	Red	-	Indicate the applicable operation elements and phases of the relay.
17	Direct communication port		_	This port is used for connecting PC and relay with the dedicated cable (option). The measuring values, operating conditions and setting changes can be done by PC with the dedicated software (option).	

Display/Setting Operation



make new setting as you wish according to the above mentioned procedure for each element.

MITSUBISHI Numerical Protection Relay $MELPRO^{TM}$ -D Series



TO PREVENT IT FROM THE RISK OF DAMAGE AND MAL FUNCTION, BE SURE TO READ OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS BEFORE USING.

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

We are waiting your technical contacts by FAX. ATTN. Protective relay technical service FAX NO. JAPAN +81-78-996-7074