

Numerical Protection Relay



OVERCURRENT RELAY

COC4-A01D1

INSTRUCTION MANUAL

Request

Ensure that this Instruction Manual is delivered to the end users and the maintenance manager.

- 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 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.

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
2.	(1) Environment shall be as below, otherwise the product performance/life might be unfavorably affected.
	-Ambient temperature: -20°C~+60°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 occur. (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
4.	located on the back side of unit, which might cause erroneous operation or heating. Concerning equipment operation and settings
	 Operational condition should be as below. Otherwise, the product performance/life might be unfavorably affected.
	-Deviation of auxiliary power: within +10%~-15% of rated voltage -Deviation of frequency: within \pm 5% of rated frequency -Ambient temperature: 0°C~+40°C (-10°C~+50°C 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 occur.
- (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 mal-operation might be occurred.
- (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: $20^{\circ}C \pm 10^{\circ}C$
 - -Relative humidity: Less than 90%
 - -Magnetic field: Less than 80A/m
 - -Atmospheric pressure: $86 \sim 106 \times 10^3$ Pa
 - -Installation angle: Normal direction $\pm 2^{\circ}$
 - -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% \times (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.

- Introduction -

Thank for your purchasing MITSUBISHI ELECTRIC **MELPRO**[™] – D Series Digital Protection Relay.

Please read this manual carefully to be familiar with the functions and performances enough to use the product properly.

Please note end users are required to be provided with this instruction manual.

For operation of the product, this manual should be used in conjunction with the following materials:

Title of document	Document No.
MELPRO – D Series Protection Relay General Operation Manual	JEP0-IL9416

When the protection relay is used together with a communication card, use the following documents too:

(For CC-Link)

Title of document	Document No.
MELPRO – D Series Protection Relay CC-COM Communication Card (CC-Link) Operation Manual (General information)	JEP0-IL9417
MELPRO – D Series Protection Relay CC-COM Communication Card (CC-Link) Operation Manual (Model-specific information)	JEP0-IL9418

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1 Features

1.1 General description

Mitsubishi Electric MELPRO-D Series is a digital protection relay product with a microprocessor for protecting high/extra-high-voltage electric power system.

With its improved functions, including operation support using the advanced communication networks, data saving at the power system faults and power system voltage/current measurement, this series of protection relay will allow stable and effective control and monitoring of electric power systems as well as provide high-reliable protection.

1.2 Features

(1) High-reliable protection

The product includes a three-phase overcurrent protection element and an earth-fault overcurrent protection element. Just this one relay is enough to protect a power system with a resistance earthed neutral system from phase and earth faults.

- (2) Diverse operation and reset characteristics The product is provided with diversified operation and reset characteristics that meet the requirements of IEC 60255-3, and can be used for protecting various types of electric systems.
- (3) Communication Network
 - With an open field bus system, the relays can be used to build a high-speed, high-performance network system. In addition, the relay's multi-drop serial wiring reduces the amount of labor required for communication wiring.
 - Control of measurement values, operation status, as well as setting changes, etc., can be performed from a remote location.
 - In consideration of future network system variations and compatibility with communication networks, communication features are mounted in the relay using a replaceable card.
- (4) Measurement & Recording Functions
 - Real time monitoring of relay input data

The relay can measure steady state relay input values, supporting energy management.

- Fault Data Monitoring

When a fault occurs, the relay saves the past 5 effective input values and waveform data to assist with fault analysis.

(5) Programmable Output Configuration

The operating output contacts (DO) can be set by combining the outputs of the protection relay element using 'OR' logic, thereby simplifying sequence design.

(6) High Accurate Digital Computation

The digital computation using high-speed sampling minimizes the effect of high harmonics, etc., and results in highly accurate protection.

(7) Self-diagnosis

The relay continuously monitors electronic circuits from input to output so that it can detect internal

failure before that failure causes damage on the power system, thereby improving reliability.

(8) Easy Replacement

The dimensions of the panel cutout are the same as the prior MULTICAP series. Changing from an existing relay type to this new type is easy.

(9) Easy Maintenance

The relays are adopted as draw-out unit mechanisms with automatic CT shorting at drawing, thereby making maintenance easy.

(10) Easy wiring check

It is possible to carry out forced operation of the output contacts individually. This will allow an easy wiring check.

2 Rating and specifications

2.1 General information

2.1 Ge	neral informatio						
Type name			COC4-A01D1				
Style	Relay with	out RS232C I/F	300PMB	301PMB	304PMB	305PMB	
Otyle	Relay wit	n RS232C I/F	523PMB	524PMB	525PMB	526PMB	
				Phase fault time-delayed element × 3			
	D	1		Phase fault instanta	neous element × 3		
Element	Pro	otection		Earth fault time-de			
				Earth fault instantar			
	Meas	surement		Phase current, ze			
		quency	50 Hz	60 Hz	50 Hz	60 Hz	
		e current		5A	1/		
_		ase current		A	0.2		
Rating	Auxiliary	Voltage		100 ~ 220VDC / 100			
	Power supply			Range of 80 ~ 286V		norarily)	
	*21	Operative range		Range of 80 ~ 253V			
	I			of self-diagnosis.			
	I	RUN	and off for abnorm				
		Unit		ymbol for measurem	ents		
				nent, status, setting a		cted with an item	
Display	Item No., Item data		number.	ioni, otatao, ootang t			
	Communication		With a communic	ation card installed:	the lamp is lit for n	ormal conditions.	
			blinking during communication and off for abnormal.				
			With a communication card not installed: the lamp is off.				
			Monitor the electronic circuit and internal power supply to output signal to				
	Self-diagn	OSIS	the RUN LED and self-diagnosis output (ALARM).				
		For trip	2 make contacts: X_4 and X_5 (programmable output)				
	Configuration	For signaling	4 make contacts: X ₀ to X ₃ (programmable output)				
	Configuration	For self-diagnosis					
		output	1 break contact: Y	(open for normal re	suit of self-diagnosis	s with power on)	
			Make	110VDC, 15A, 0.5	s (L/R = 0 s)		
Output			Make	220VDC, 10A, 0.5	s (L/R = 0 s)		
Output contacts		For trip	Break	110VDC, 0.3A (L/F	R <u><</u> 40 ms)		
contacts			Dieak	220VDC, 0.15A (L	/R <u><</u> 40 ms)		
	Capacity		Carry	1.5 A, continuously	y		
		For signaling and	Make and Break	500 VA (cosφ= 0.4),		
		self-diagnosis	Make and bleak	60W (L/R = 0.007	s)		
		output	Max. current	5 A			
		output	Max. voltage	380VAC, 125VDC			
	Phas	se circuit	0.5 VA or less (wit	h rated current)			
	Zero-pl	nase circuit	0.5 VA or less (with rated current)				
Burden			For 100VDC: approx. 5 W (approx. 7W including communication card)				
Baraon	Auviliary pov	ver supply circuit	For 100VAC: approx. 7 VA (approx. 9VA including communication card)				
			For 220VDC: approx. 6 W (approx. 8W including communication card)				
			For 220VAC: approx. 12 VA(approx. 14VA including communication card)				
	Mass		Net weight of relay		. 2.3 kg		
	111200		Including case		. 3.0 kg		
	Case/cov	er	Size	: D1 type			
	2000.001	-	Color	: N1.5			

*21 When an uninterruptible AC power source is not provided in your system for the auxiliary supply voltage, use the type B-T1 back up power supply or commercially available uninterruptible power supply (UPS).

Type B-T1 back up power supply unit can be applied for DASH series protection relay with 100V \sim 200V auxiliary power supply voltage rating only.

In addition, the power supply duration of the type B-T1 back up power supply is confirmed about 2 seconds in combination with one MELPRO-D series relay. Therefore, in the case that the required power supply duration after power source loss exceeds 2 seconds, please use a suitable commercial uninterruptible power supply. When the power supply back up for the control power supply of a circuit breaker is required, it is pecessary to

When the power supply back up for the control power supply of a circuit breaker is required, it is necessary to prepare the backup power supply different from the type B-T1 back up power supply.

2.2 Protective elements

D 1					
Relay without RS232C I/F		300PMB	301PMB	304PMB	305PMB
Relay	Relay with RS232C I/F		524PMB	525PMB	526PMB
	Operation current	LOCK - 1 ~ 1	2A (0.1A step)	LOCK - 0.2 ~ 2	2.4A (0.02A step)
	Operation time multiplier		0.25 - 0.5	~ 50 (0.5 step)	
Phase fault	Operation time		•	•	•
time-delayed	characteristics	Extremely inv	-	-	time-delayed×3,
-	D (1)		Definite t	ime-delayed	
	Reset time characteristics	Inverse, definite time-delayed×2			2
Phase fault	Operation current	LOCK - 2 ~ 80A (1A step) LOCK - 0			16A (0.2A step)
instantaneous	Operation time	INST - 0.1 ~ 0.5 s (0.1 s step)			
	Operation current	LOCK - 0.1 ~ 0).8A (0.05A step)	LOCK - 0.02 ~ (0.16A (0.01A step)
Operation time multipl		0.25 - 0.5 ~ 50 (0.5 step)			
Earth fault	Operation time	Normal inverse time-delayed×3, Very inverse time-delayed×2,			
		Extremely inv	•	•	time-delayed×3,
· · ·			Definite t	ime-delayed	
	Reset time characteristics	Inverse, definite time-o		e time-delayed ×2	2
Earth fault	Operation current	LOCK - 1 ~ 8A (0.1A step) LOCK - 0.2 ~ 1.6A (0		1.6A (0.02A step)	
instantaneous	Operation time		INST - 0.1 ~	0.5 s (0.1 s step)	
Forced operation		Forced operation is available for any trip or signaling contact			
Operatior	n indication	Operation indicator LED (red) comes on when the relay operates.			
i	Relay Phase fault time-delayed Phase fault nstantaneous Earth fault time-delayed Earth fault nstantaneous Farth fault Forced	Relay with RS232C I/FOperation currentOperation time multiplierPhase fault time-delayedPhase fault characteristicsPhase fault nstantaneousOperation current Operation currentOperation current Operation currentOperation time operation currentEarth fault 	Relay with RS232C I/F523PMBOperation currentLOCK - 1 ~ 1Operation time multiplierOperation time multiplierPhase fault time-delayedOperation time characteristicsNormal inve Extremely invPhase fault nstantaneousOperation current Operation currentLOCK - 2 ~Phase fault nstantaneousOperation current Operation timeLOCK - 0.1 ~ 0Operation time characteristicsNormal inve Extremely invEarth fault time-delayedOperation time characteristicsNormal inve Extremely invEarth fault time-delayedOperation time characteristicsNormal inve Extremely invEarth fault time-delayedOperation time characteristicsNormal inve Extremely invEarth fault time-delayedOperation time characteristicsNormal inve Extremely invEarth fault nstantaneousOperation current Operation currentLOCK - 0.1 ~ 0Forced operationForced operationForced operation	Relay with RS232C I/F523PMB524PMBOperation currentLOCK - 1 ~ 12A (0.1A step)Operation time multiplier0.25 - 0.5 ·Operation time multiplier0.25 - 0.5 ·Operation time characteristicsNormal inverse time-delayedReset time characteristicsInverse, definitPhase faultOperation currentLOCK - 2 ~ 80A (1A step)Phase faultOperation currentLOCK - 2 ~ 80A (1A step)NotatataneousOperation currentLOCK - 0.1 ~ 0.8A (0.05A step)Operation time characteristicsOperation currentLOCK - 0.1 ~ 0.8A (0.05A step)Operation time characteristicsNormal inverse time-delayed Extremely inverse time-delayed Extremely inverse time-delayed Extremely inverse time-delayed Definite time-delayedEarth fault time-delayedOperation currentLOCK - 0.1 ~ 0.8A (0.05A step)Operation time characteristicsNormal inverse time-delayed Extremely inverse time-delayed Extremely inverse time-delayed Definite time-delayedEarth fault time-delayedOperation currentLOCK - 1 ~ 8A (0.1A step)Earth fault operation currentOperation currentLOCK - 1 ~ 8A (0.1A step)NatataneousOperation timeINST - 0.1 ~Forced operationForced operation is available individually.	Relay with RS232C I/F523PMB524PMB525PMBOperation currentLOCK - 1 ~ 12A (0.1A step)LOCK - 0.2 ~ 2Operation time multiplier0.25 - 0.5 ~ 50 (0.5 step)Phase fault time-delayedOperation time characteristicsNormal inverse time-delayed×3, Very inverse time-delayed×3, Long inverse Definite time-delayedPhase fault characteristicsOperation currentLOCK - 2 ~ 80A (1A step)LOCK - 0.4 ~Phase fault nstantaneousOperation currentLOCK - 0.1 ~ 0.5 s (0.1 s step)LOCK - 0.4 ~Operation time characteristicsINST - 0.1 ~ 0.5 s (0.1 s step)LOCK - 0.02 ~ 0Operation time metantaneousOperation currentLOCK - 0.1 ~ 0.8A (0.05A step)LOCK - 0.02 ~ 0Operation time characteristicsOperation currentLOCK - 0.1 ~ 0.5 s (0.1 s step)LOCK - 0.02 ~ 0Operation time characteristicsNormal inverse time-delayed×3, Very inverse time-delayedCOCK - 0.02 ~ 0Operation time characteristicsNormal inverse time-delayed×3, Very inverse time-delayedCOCK - 0.02 ~ 0Operation time characteristicsNormal inverse time-delayed×3, Very inverse time-delayedCOCK - 0.02 ~ 0Reset time characteristicsNormal inverse time-delayed×3, Long inverse Definite time-delayedCOCK - 0.2 ~ 0Reset time characteristicsInverse, definite time-delayed ×3COCK - 0.2 ~ 0Reset time characteristicsInverse, definite time-delayed ×3COCK - 0.2 ~ 0Earth fault nstantaneousOperation currentLOCK - 1 ~ 8A (0.1A step)LOCK - 0.2 ~ 0 <t< td=""></t<>

2.3 Measurement elements

St	do	Relay withou	ut RS232C I/F	300PMB	301PMB	304PMB	305PMB	
SI	yie	Relay with RS232C I/F		523PMB	524PMB	525PMB	526PMB	
Option *24	mary	Phase current		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-		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-		
Optio	CT primary	Zero-pha	ase current	800-1000-1200-1250 2500-3000-4000-500 8000[A]		800-1000-1200-1250-1500-2000- 2500-3000-4000-5000-6000-7500- 8000[A]		
		Pool time	Conversion	Indication value = R ×CT primary setting	• •	Indication value = R ×CT primary setting	elay input value	
		Real time Range *22 0.00 ~ CT primary setting ×2 [A]						
	Update Approx. 200 ms							
	Max. record Conversion			Max. record Conversion Conversion Addition Value = Relay input value + CT primary setting / 5			elay input value	
	Phase (Range *22	0.00 ~ CT primary setting ×2 [A]				
	ш	Fault record *23	Conversion	Indication value = Re ×CT primary setting	• •	Indication value = R ×CT primary setting	elay input value	
play		23	Range *22	0.00 ~ CT primary se	etting ×40 [A]			
Display		Real time	Conversion		Indication value = Relay input value ×CT primary setting / 5		elay input value	
	ent	Real line	Range *22	0.00 ~ CT primary se	etting ×0.4 [A]			
	Surr	Real line Range *22 0.00 ~ CT primary setting ×0.4 [A] Update Approx. 200 ms						
	lase c	Zero-phase c	Max. record	Conversion	Indication value = Re ×CT primary setting	• •	Indication value = R ×CT primary setting	elay input value
	ld-c		Range *22	0.00 ~ CT primary se	etting ×0.4 [A]			
	Zero	Fault record	Conversion	Indication value = R ×CT primary setting	• •	Indication value = R ×CT primary setting	elay input value	
		25	*23 Range *22 0.00 ~ CT primary setting ×1.6 [A]					

*22 The form of display depends on value range as shown in the tables below: CT primary setting value determines the minimum number of digits to be displayed on each measurement display. When a value to be displayed exceeds the max. value of the display range, the max. value will blink.

	Phase current primary setting	1[A]	5 ~ 40[A]	50 ~ 400[A]	500 ~ 4000[A]	5000 ~ 8000[A]
Ze	ro-phase current primary setting	1 ~ 5[A]	10 ~ 80[A]	100 ~ 800[A]	1000 ~ 8000[A]	-
ay	0.00 ~ 9.99[A]	□.□□[A]	□.□[A]	□[A]	-	-
ispl	10.0 ~ 99.9[A]	□□.□[A]	□□.□[A]	□□[A]	□.□□[kA]	-
σ	100 ~ 999[A]	□□□ [A]	□□□[A]	□□□[A]	□.□□ [kA]	□.□[kA]
o	1.00 ~ 9.99[kA]	□.□□[kA]	□.□□[kA]	□.□□[kA]	□.□□[kA]	□.□[kA]
E	10.0 ~ 99.9[kA]	□□.□[kA]	□□.□ [kA]	□□.□[kA]	□□.□[kA]	□□.□[kA]
Fol	100 ~ 999[kA]	□□□[kA]	□□□ [kA]	[kA]	000 [kA]	□□□[kA]

*23 When a communication card is connected, waveform data in the event of system fault can be read. (See the section 4 "Function"). When the product is shipped from the factory, each setting value is "Lock" (With lock setting element) or "minimum

*24 setting value" (Without lock setting element).

3 Characteristics

	(1) Rated frequency: ±1%	The conditions shown on the left
Common conditions	(2) Ambient temperature: 20°C±10°C	should be applied unless otherwise
	(3) Aux. supply voltage: Rated voltage±2%	specified.

3.1 Protective elements

3.1 Protective elements Items		Conditions	Guaranteed performance
	Phase fault time-delayed element		 For setting of 1.0 ~ 2.0A (5A rating product) For setting of 0.2 ~ 0.4A (1A rating product) Setting value ±10% For setting of other range Setting value ±5%
Operation	Phase fault instantaneous element	(Common conditions)	Setting value ±10%
value	Earth fault time-delayed element	(Common conditions)	 For setting of 0.1 ~ 0.2A (5A rating product) For setting of 0.02 ~ 0.04A (1A rating product) Setting value ±10% For setting of other range Setting value ±5%
	Earth fault instantaneous element		Setting value ±10%
	Phase fault time-delayed element		 For setting of 1.0 ~ 2.0A (5A rating product) For setting of 0.2 ~ 0.4A (1A rating product) Operation value× 90% or more For setting of other range Operation value× 95% or more
Depet velue	Phase fault instantaneous element	(Common conditions)	Operation value× 95% or more
Reset value	Earth fault time-delayed element	(Common conditions)	 For setting of 0.1 ~ 0.2A (5A rating product) For setting of 0.02 ~ 0.04A (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

Ite	ms	Conditions	Guaranteed performance
	Phase fault time-delayed element	Operation setting: Minimum, Operation time multiplier: 10 Input: 0 → Operation setting×300, 500, 1000 %	See Figures 3.1 and 3.2. See Tables 3.1 to 3.12.
Operation	Phase fault instantaneous element	Operation setting: Minimum Input: $0 \rightarrow 200\%$ of setting	Setting value ±25ms INST = 40 ms or less.
time	Earth fault time-delayed element	Operation setting: Minimum, Operation time multiplier: 10 Input: 0 → Operation setting×300, 500, 1000%	See Figures 3.1 and 3.2. See Tables 3.1 to 3.12.
	Earth fault instantaneous element	Operation setting: Minimum Input: 0 → 200% of setting	Setting value ±25ms INST = 40 ms or less.
	Phase fault time-delayed element	300% of setting \rightarrow 0 [A]	See Figure 3.3 and Table 3.13.
Reset time	Phase fault instantaneous element	300% of setting \rightarrow 0 [A]	200msec±25msec
Reset unie	Earth fault time-delayed element	300% of setting \rightarrow 0 [A]	See Figure 3.3 and Table 3.13.
	Earth fault instantaneous element	300% of setting \rightarrow 0 [A]	200msec±25msec
Overshoot characteristic	Phase fault time-delayed element	Time-delayed operation value: Minimum Operation time multiplier : 10 Operation characteristics : All 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

3.2 Measurement elements

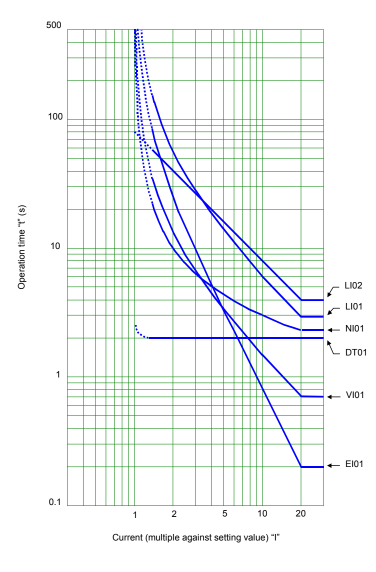
Items		Guaranteed condition	Guaranteed performance
Real time and	Phase current	CT primary setting× 2	±1%
max. records	Zero-phase current	CT primary setting×0.4	170

3.3 Common technical data

	ITEM	DESCRIPTION	CONDITION	STANDARD	
	Ambient operating temperature	-10°C to +55°C		IEC60255-6	
	Ambient storage and transport temperature	-25°C to +70°C		IEC60255-6	
	Damp heat	+40°C, 95%RH, 4 days		IEC60068-2-3	
Thermal	VT	1.15Vn, 3h			
withstand	СТ	40In, 1s			
	Circuit of 60V or below	500VAC, 1min.	1) Between each circuit and the exposed conductive parts, the terminals of		
	Circuit of more than 60V and 500v or below	2000VAC 1min.	 each independent circuit being connected together 2) Between independent circuits, the terminals of each independent circuit being connected together 	IEC60255-5	
	Open contact	1000VAC, 1min.	Between open contact poles		
Impulse voltage	test	5kV, 1.2µs/50µs	 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 test	Common mode	2.5kV peak, 1MHz with 200Ω source impedance for 2s	Between independent circuits, and between independent circuit and earth	IEC60255-22-1 class 3	
	Differential mode	1.0kV peak, 1MHz with 200Ω source impedance for 2s	Across terminals of the same circuit		
Electrostatic dis	charge test	8kV 15kV	Contact discharge Air discharge	IEC60255-22-2 Class 4	
Radiated el disturbance test	ectromagnetic field	68 to 87Mhz		IEC60255-22-3 class 3	
Fast transient di	isturbance test	2.0kV, 5ns/50ns, 1min		IEC60255-22-4	
Vibration test		Refer to class 1		IEC60255-21-1 Class 1	
Shock response	9	Refer to class 2		IEC60255-21-2 Class 2	
Shock withstand	1	Refer to class 1		IEC60255-21-2 Class 1	
Bump		Refer to class 1		IEC60255-21-2 Class 1	
Enclosure prote	ction	IP51		IEC60529	

Vn: Rated voltage, In: Rated current

12 types of operation time characteristics and 3 types of reset time characteristics as shown in Figures 3.1 to 3.3 are integrated in both of the phase fault and earth fault time-delayed elements.



NI01: Normal inverse time-delayed characteristic

$$t = \frac{0.14}{I^{0.02} - 1} \times \frac{M}{10}(s)$$

VI01: Very inverse time-delayed characteristic $t = \frac{13.5}{I-1} \times \frac{M}{10}(s)$

EI01: Extremely inverse time-delayed characteristic

$$t = \frac{80}{l^2 - 1} \times \frac{M}{10}(s)$$

LI01: Long inverse time-delayed characteristic

$$t = \frac{54}{I-1} \times \frac{M}{10}(s)$$

LI02: Long inverse time-delayed characteristic $t = \frac{80}{I} \times \frac{M}{10}(s)$

DT01: Definite time-delayed characteristic

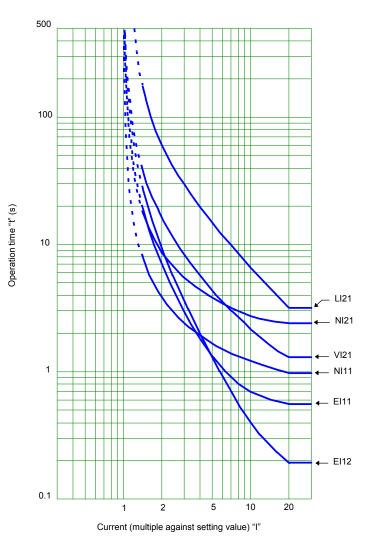
$$t = 2 imes \frac{M}{10}(s)$$

t : Operation time (s)

I : Multiple of input current against setting value (times)

M : Operation time multiplier (times)

Figure 3.1 Operation time characteristic (1)



NI11: Normal inverse time-delayed characteristic

$$t = \left(\frac{0.0515}{1^{0.02} - 1} + 0.114\right) \times \frac{M}{10}(s)$$

EI11: Extremely inverse time-delayed characteristic

$$t = \left(\frac{19.61}{l^2 - 1} + 0.491\right) \times \frac{M}{10}(s)$$

EI12: Extremely inverse time-delayed characteristic

$$t = \left(\frac{28.2}{l^2 - 1} + 0.1217\right) \times \frac{M}{10}(s)$$

NI21: Normal inverse time-delayed characteristic

$$t = \left(\frac{2.4}{10^{-4} - 1} + 1.2\right) \times \frac{M}{10}(s)$$

VI21: Very inverse time-delayed characteristic

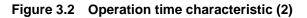
$$t = \left(\frac{16}{1 - 1} + 0.4\right) \times \frac{M}{10}(s)$$

LI21: Long inverse time-delayed characteristic $t = \frac{60}{I-1} \times \frac{M}{10}(s)$

t : Operation time (s)

I : Multiple of input current against setting value (times)

M : Operation time multiplier (times)



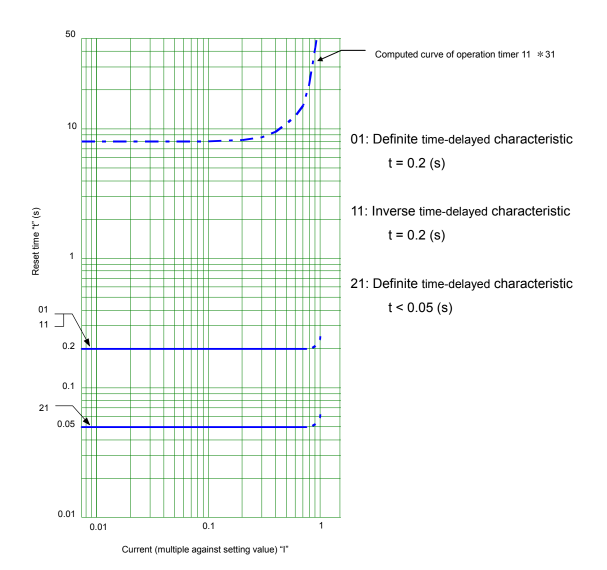


Figure 3.3 Reset time characteristic

*31 Inverse time-delayed characteristic for resetting

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 recurrent overload, which typically occurs in starting a motor. For further information, see the section 4 "Functions".

$$t_r = \frac{8}{1-l^2} \times \frac{M}{10}(s)$$

Table 3.1 Operation time range for Normal inverse time-delayed chara	stic (NI01)
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Operation time		Input	1
multiplier (M)	300%	500%	1000%
0.25	0.158 ± 5.50%	0.107 ± 3.75%	0.074 ± 3.75%
0.23	<u>* 0.040</u> ~ 0.504	<u>* 0.040</u> ~ 0.267	<u>* 0.040</u> ~ 0.186
0.5	0.315 ± 5.67%	0.214 ± 3.83%	0.149 ± 3.83%
0.5	<u>* 0.040</u> ~ 0.672	<u>* 0.040</u> ~ 0.378	<u>* 0.040</u> ~ 0.262
1	0.630 ± 6.00%	0.428 ± 4.00%	0.297 ± 4.00%
I	0.252 ~ 1.008	0.257 ~ 0.599	0.178 ~ 0.416
4 5	0.945 ± 6.33%	0.642 ± 4.17%	0.446 ± 4.17%
1.5	0.546 ~ 1.344	0.464 ~ 0.820	0.322 ~ 0.569
_	1.260 ± 6.67%	0.856 ± 4.33%	0.594 ± 4.33%
2	0.840 ~ 1.681	0.670 ~ 1.041	0.465 ~ 0.723
0.5	1.575 ± 7.00%	1.070 ± 4.50%	0.743 ± 4.50%
2.5	1.134 ~ 2.017	0.877 ~ 1.263	0.609 ~ 0.876
0	1.891 ± 7.33%	1.284 ± 4.67%	0.891 ± 4.67%
3	1.428 ~ 2.353	1.084 ~ 1.484	0.753 ~ 1.030
3.5	2.206 ± 7.67%	1.498 ± 4.83%	1.040 ± 4.83%
5.5	1.723 ~ 2.689	1.291 ~ 1.705	0.896 ~ 1.183
4	2.521 ± 8.00%	1.712 ± 5.00%	1.188 ± 5.00%
4	2.017 ~ 3.025	1.498 ~ 1.926	1.040 ~ 1.337
4 5	2.836 ± 8.33%	1.926 ± 5.17%	1.337 ± 5.17%
4.5	2.311 ~ 3.361	1.705 ~ 2.147	1.183 ~ 1.490
5	3.151 ± 8.67%	2.140 ± 5.33%	1.485 ± 5.33%
5	2.605 ~ 3.697	1.912 ~ 2.368	1.327 ~ 1.644
6	3.781 ± 9.33%	2.568 ± 5.67%	1.782 ± 5.67%
0	3.193 ~ 4.369	2.325 ~ 2.810	1.614 ~ 1.951
7	4.411 ± 10.00%	2.996 ± 6.00%	2.079 ± 6.00%
1	3.781 ~ 5.042	2.739 ~ 3.253	1.901 ~ 2.258
8	5.042 ± 10.67%	3.424 ± 6.33%	2.376 ± 6.33%
0	4.369 ~ 5.714	3.153 ~ 3.695	2.188 ~ 2.565
9	5.672 ± 11.33%	3.852 ± 6.67%	2.674 ± 6.67%
9	4.958 ~ 6.386	3.566 ~ 4.137	2.475 ~ 2.872
10	6.302 ± 12.00%	4.280 ± 7.00%	2.971 ± 7.00%
10	5.546 ~ 7.058	3.980 ~ 4.579	2.763 ~ 3.179
15	9.453 ± 12.00%	6.420 ± 7.00%	4.456 ± 7.00%
15	8.319 ~ 10.587	5.970 ~ 6.869	4.144 ~ 4.768
20	12.604 ± 12.00%	8.559 ± 7.00%	5.941 ± 7.00%
20	11.091 ~ 14.116	7.960 ~ 9.159	5.525 ~ 6.357
30	18.906 ± 12.00%	12.839 ± 7.00%	8.912 ± 7.00%
	16.637 ~ 21.174	11.940 ~ 13.738	8.288 ~ 9.536
40	25.208 ± 12.00%	17.119 ± 7.00%	11.882 ± 7.00%
-	22.183 ~ 28.233	15.921 ~ 18.317	11.051 ~ 12.714
50	31.510 ± 12.00% 27.728 ~ 35.291	21.399 ± 7.00% 19.901 ~ 22.897	14.853 ± 7.00% 13.813 ~ 15.893

			Unit: s
Operation time	0000/	Input	40000/
multiplier (M)	300%	500%	1000%
0.25	0.169 ± 5.50%	0.084 ± 3.75%	0.038 ± 3.75%
	<u>* 0.040</u> ~ 0.540	<u>* 0.040</u> ~ 0.211	<u>* 0.040</u> ~ 0.094
0.5	0.338 ± 5.67%	0.169 ± 3.83%	0.075 ± 3.83%
	<u>* 0.040</u> ~ 0.720	<u>* 0.040</u> ~ 0.298	<u>* 0.040</u> ~ 0.133
1	0.675 ± 6.00%	0.338 ± 4.00%	0.150 ± 4.00%
	0.270 ~ 1.080	0.203 ~ 0.473	0.090 ~ 0.210
1.5	1.013 ± 6.33%	0.506 ± 4.17%	0.225 ± 4.17%
1.5	0.585 ~ 1.440	0.366 ~ 0.647	0.163 ~ 0.288
2	1.350 ± 6.67%	0.675 ± 4.33%	0.300 ± 4.33%
2	0.900 ~ 1.800	0.529 ~ 0.821	0.235 ~ 0.365
2.5	1.688 ± 7.00%	0.844 ± 4.50%	0.375 ± 4.50%
2.5	1.215 ~ 2.160	0.692 ~ 0.996	0.308 ~ 0.443
3	2.025 ± 7.33%	1.013 ± 4.67%	0.450 ± 4.67%
3	1.530 ~ 2.520	0.855 ~ 1.170	0.380 ~ 0.520
3.5	2.363 ± 7.67%	1.181 ± 4.83%	0.525 ± 4.83%
0.0	1.845 ~ 2.880	1.018 ~ 1.344	0.453 ~ 0.598
4	2.700 ± 8.00%	1.350 ± 5.00%	0.600 ± 5.00%
7	2.160 ~ 3.240	1.181 ~ 1.519	0.525 ~ 0.675
4.5	3.038 ± 8.33%	1.519 ± 5.17%	0.675 ± 5.17%
4.5	2.475 ~ 3.600	1.344 ~ 1.693	0.598 ~ 0.753
5	3.375 ± 8.67%	1.688 ± 5.33%	0.750 ± 5.33%
5	2.790 ~ 3.960	1.508 ~ 1.868	0.670 ~ 0.830
6	4.050 ± 9.33%	2.025 ± 5.67%	0.900 ± 5.67%
0	3.420 ~ 4.680	1.834 ~ 2.216	0.815 ~ 0.985
7	4.725 ± 10.00%	2.363 ± 6.00%	1.050 ± 6.00%
7	4.050 ~ 5.400	2.160 ~ 2.565	0.960 ~ 1.140
0	5.400 ± 10.67%	2.700 ± 6.33%	1.200 ± 6.33%
8	4.680 ~ 6.120	2.486 ~ 2.914	1.105 ~ 1.295
0	6.075 ± 11.33	3.038 ± 6.67%	1.350 ± 6.67%
9	5.310 ~ 6.840	2.813 ~ 3.263	1.250 ~ 1.450
10	6.750 ± 12.00%	3.375 ± 7.00%	1.500 ± 7.00%
10	5.940 ~ 7.560	3.139 ~ 3.611	1.395 ~ 1.605
45	10.125 ± 12.00%	5.063 ± 7.00%	2.250 ± 7.00%
15	8.910~ 11.340	4.708 ~ 5.417	2.093 ~ 2.408
	13.500 ± 12.00%	6.750 ± 7.00%	3.000 ± 7.00%
20	11.880~ 15.120	6.278 ~ 7.223	2.790 ~ 6.357
	20.250 ± 12.00%	10.125 ± 7.00%	4.500 ± 7.00%
30	17.820 ~ 22.680	9.416 ~ 10.834	4.185 ~ 4.815
40	27.000 ± 12.00%	13.500 ± 7.00%	6.000 ± 7.00%
40	23.760 ~ 30.240	12.555 ~ 14.445	5.580 ~ 6.420
50	33.750 ± 12.00%	16.875 ± 7.00%	7.500 ± 7.00%
	29.700 ~ 37.800	15.694 ~ 18.056	6.975 ~ 8.025

Table 3.2 Operation time range for Very inverse time-delayed characteristic (VI01)

			Unit: s
Operation time		Input	
multiplier (M)	300%	500%	1000%
0.25	0.250 ± 5.50%	0.083 ± 3.75%	0.020 ± 0.05
	<u>* 0.040</u> ~ 0.800	<u>* 0.040</u> ~ 0.208	<u>* 0.040</u> ~ 0.070
0.5	$0.500 \pm 5.67\%$	0.167 ± 3.83%	0.040 ± 0.05
0.0	<u>* 0.040</u> ~ 1.067	<u>* 0.040</u> ~ 0.294	<u>* 0.040</u> ~ 0.090
1	1.000 ± 6.00%	0.333 ± 4.00%	0.081 ± 0.05
I	0.400 ~ 1.600	0.200 ~ 0.467	<u>* 0.040</u> ~ 0.131
1.5	1.500 ± 6.33%	0.500 ± 4.17%	0.121 ± 0.05
1.5	0.867~ 2.133	0.361 ~ 0.639	0.071 ~ 0.171
0	2.000 ± 6.67%	0.667 ± 4.33%	0.162 ± 0.05
2	1.333 ~ 2.667	0.522 ~ 0.811	0.112 ~ 0.212
0.5	2.500 ± 7.00%	0.833 ± 4.50%	0.202 ± 0.05
2.5	1.800 ~ 3.200	0.683 ~ 0.983	0.152 ~ 0.252
2	3.000 ± 7.33%	1.000 ± 4.67%	0.242 ± 0.05
3	2.267 ~ 3.733	0.844 ~ 1.156	0.192 ~ 0.292
3.5	3.500 ± 7.67%	1.167 ± 4.83%	0.283 ± 0.05
5.5	2.733 ~ 4.267	1.006 ~ 1.328	0.233 ~ 0.333
4	4.000 ± 8.00%	1.333 ± 5.00%	0.323 ± 0.05
4	3.200 ~ 4.800	1.167 ~ 1.500	0.273 ~ 0.373
4.5	4.500 ± 8.33%	1.500 ± 5.17%	0.364 ± 0.05
4.5	3.667 ~ 5.333	1.328~ 1.672	0.314 ~ 0.414
5	5.000 ± 8.67%	1.667 ± 5.33%	0.404 ± 0.05
5	4.133 ~ 5.867	1.489 ~ 1.844	0.354 ~ 0.454
6	6.000 ± 9.33%	2.000 ± 5.67%	0.485 ± 0.05
0	5.067 ~ 6.933	1.811 ~ 2.189	0.435 ~ 0.535
7	7.000 ± 10.00%	2.333 ± 6.00%	0.566 ± 0.05
7	6.000 ~ 8.000	2.133 ~ 2.533	0.516 ~ 0.616
0	8.000 ± 10.67%	2.667 ± 6.33%	0.646 ± 6.33%
8	6.933 ~ 9.067	2.456 ~ 2.878	0.595 ~ 0.698
٥	9.000 ± 11.33%	3.000 ± 6.67%	0.727 ± 6.67%
9	7.867 ~ 10.133	2.778 ~ 3.222	0.673 ~ 0.781
10	10.000 ± 12.00%	3.333 ± 7.00%	0.808 ± 7.00%
10	8.800 ~ 11.200	3.100 ~ 3.567	0.752 ~ 0.865
45	15.000 ± 12.00%	5.000 ± 7.00%	1.212 ± 7.00%
15	13.200 ~ 16.800	4.650 ~ 5.350	1.127 ~ 1.297
00	20.000 ± 12.00%	6.667 ± 7.00%	1.616 ± 7.00%
20	17.600 ~ 22.400	6.200 ~ 7.133	1.503 ~ 1.729
20	30.000 ± 12.00%	10.000 ± 7.00%	2.424 ± 7.00%
30	26.400 ~ 33.600	9.300 ~ 10.700	2.255 ~ 2.594
40	40.000 ± 12.00%	13.333 ± 7.00%	3.232 ± 7.00%
-10	35.200 ~ 44.800	12.400 ~ 14.267	3.006 ~ 3.459
50	50.000 ± 12.00%	16.667 ± 7.00%	4.040 ± 7.00%
	44.000 ~ 56.000	15.500 ~ 17.833	3.758 ~ 4.323

Table 3.3 Operation time range for Extremely inverse time-delayed characteristic (EI01) Unit: s

			Unit:
Operation time	0000/	Input	40000/
multiplier (M)	300%	500%	1000%
0.25	0.675 ± 5.50%	0.338 ± 3.75%	0.150 ± 3.75%
	<u>* 0.040</u> ~ 2.160	<u>* 0.040</u> ~ 0.844	<u>* 0.040</u> ~ 0.375
0.5	1.350 ± 5.67%	0.675 ± 3.83%	0.300 ± 3.83%
0.0	<u>* 0.040</u> ~ 2.880	0.158 ~ 1.193	0.070 ~ 0.530
1	2.700 ± 6.00%	1.350 ± 4.00%	0.600 ± 4.00%
I	1.080 ~ 4.320	0.158 ~ 1.890	0.360 ~ 0.840
1 5	4.050 ± 6.33%	2.025 ± 4.17%	0.900 ± 4.17%
1.5	2.340 ~ 5.760	1.463 ~ 2.588	0.650 ~ 1.150
0	5.400 ± 6.67%	2.700 ± 4.33%	1.200 ± 4.33%
2	3.600 ~ 7.200	2.115 ~ 3.285	0.940 ~ 1.460
0.5	6.750 ± 7.00%	3.375 ± 4.50%	1.500 ± 4.50%
2.5	4.860 ~ 8.640	2.768 ~ 3.983	1.230 ~ 1.770
0	8.100 ± 7.33%	4.050 ± 4.67%	1.800 ± 4.67%
3	6.120 ~ 10.080	3.420 ~ 4.680	1.520 ~ 2.080
3.5	9.450 ± 7.67%	4.725 ± 4.83%	2.100 ± 4.83%
3.5	7.380 ~ 11.520	4.073 ~ 5.378	1.810 ~ 2.390
4	10.800 ± 8.00%	5.400 ± 5.00%	2.400 ± 5.00%
4	8.640 ~ 12.960	4.725 ~ 6.075	2.100 ~ 2.700
4.5	12.150 ± 8.33%	6.075 ± 5.17%	2.700 ± 5.17%
4.5	9.900 ~ 14.400	5.378 ~ 6.773	2.390 ~ 3.010
F	13.500 ± 8.67%	6.750 ± 5.33%	3.000 ± 5.33%
5	11.160 ~ 15.840	6.030 ~ 7.470	2.680 ~ 3.320
C	16.200 ± 9.33%	8.100 ± 5.67%	3.600 ± 5.67%
6	13.680~ 18.720	7.335 ~ 8.865	3.260 ~ 3.940
7	18.900 ± 10.00%	9.450 ± 6.00%	4.200 ± 6.00%
7	16.200 ~ 21.600	8.640 ~ 10.260	3.840 ~ 4.560
8	21.600 ± 10.67%	10.800 ± 6.33%	4.800 ± 6.33%
0	18.720 ~ 24.480	9.945 ~ 11.655	4.420 ~ 5.180
0	24.300 ± 11.33%	12.150 ± 6.67%	5.400 ± 6.67%
9	24.300 ± 11.33%	12.150 ± 6.67%	5.400 ± 6.67%
10	27.000 ± 12.00%	13.500 ± 7.00%	6.000 ± 7.00%
10	23.760 ~ 30.240	12.555 ~ 14.445	5.580 ~ 6.420
45	40.500 ± 12.00%	20.250 ± 7.00%	9.000 ± 7.00%
15	35.640 ~ 45.360	18.833 ~ 21.668	8.370 ~ 9.630
	54.000 ± 12.00%	27.000 ± 7.00%	12.000 ± 7.00%
20	47.520 ~ 60.480	25.110 ~ 28.890	11.160~ 12.840
	81.000 ± 12.00%	40.500 ± 7.00%	18.000 ± 7.00%
30	71.280 ~ 90.720	37.665 ~ 43.335	16.740 ~ 19.260
40	108.00 ± 12.00%	54.000 ± 7.00%	24.000 ± 7.00%
40	95.040 ~ 120.96	50.220 ~ 57.780	22.320 ~ 25.680
50	135.00 ± 12.00%	67.500 ± 7.00%	30.000 ± 7.00%
50	118.80 ~ 151.20	62.775 ~ 72.225	27.900 ~ 32.100

Table 3.4 Operation time range for Long inverse time-delayed characteristic (LI01)

		· · ·	Unit: s
Operation time		Input	
multiplier (M)	300%	500%	1000%
0.25	0.667 ± 5.50%	0.400 ± 3.75%	0.200 ± 3.75%
0.20	<u>* 0.040</u> ~ 2.133	<u>* 0.040</u> ~ 1.000	<u>* 0.040</u> ~ 0.500
0.5	1.333 ± 5.67%	0.800 ± 3.83%	0.400 ± 3.83%
0.0	<u>* 0.040</u> ~ 2.844	0.187 ~ 1.413	0.093 ~ 0.707
1	2.667 ± 6.00%	1.600 ± 4.00%	0.800 ± 4.00%
I	1.067 ~ 4.267	0.960 ~ 2.240	0.480 ~ 1.120
4.5	4.000 ± 6.33%	2.400 ± 4.17%	1.200 ± 4.17%
1.5	2.311 ~ 5.689	1.733 ~ 3.067	0.867 ~ 1.533
•	5.333 ± 6.67%	3.200 ± 4.33%	1.600 ± 4.33%
2	3.556 ~ 7.111	2.507 ~ 3.893	1.253 ~ 1.947
o =	6.667 ± 7.00%	4.000 ± 4.50%	2.000 ± 4.50%
2.5	4.800 ~ 8.533	3.280 ~ 4.720	1.640 ~ 2.360
•	8.000 ± 7.33%	4.800 ± 4.67%	2.400 ± 4.67%
3	6.044 ~ 9.956	4.053 ~ 5.547	2.027 ~ 2.773
2.5	9.333 ± 7.67%	5.600 ± 4.83%	2.800 ± 4.83%
3.5	7.289 ~ 11.378	4.827~ 6.373	2.413 ~ 3.187
4	10.667 ± 8.00%	6.400 ± 5.00%	3.200 ± 5.00%
4	8.533 ~ 12.800	5.600 ~ 7.200	2.800 ~ 3.600
	12.000 ± 8.33%	7.200 ± 5.17%	3.600 ± 5.17%
4.5	9.778 ~ 14.222	6.373 ~ 8.027	3.187 ~ 4.013
-	13.333 ± 8.67%	8.000 ± 5.33%	4.000 ± 5.33%
5	11.022 ~ 15.644	7.147 ~ 8.853	3.573 ~ 4.427
ĉ	16.000 ± 9.33%	9.600 ± 5.67%	4.800 ± 5.67%
6	13.511 ~ 18.489	8.693 ~ 10.507	4.347 ~ 5.253
7	18.667 ± 10.00%	11.200 ± 6.00%	5.600 ± 6.00%
7	16.000 ~ 21.333	10.240 ~ 12.160	5.120 ~ 6.080
0	21.333 ± 10.67%	12.800 ± 6.33%	6.400 ± 6.33%
8	18.489 ~ 24.178	11.787 ~ 13.813	5.893~ 6.907
2	24.000 ± 11.33%	14.400 ± 6.67%	7.200 ± 6.67%
9	20.978 ~ 27.022	13.333 ~ 15.467	6.667 ~ 7.733
40	26.667 ± 12.00%	16.000 ± 7.00%	8.000 ± 7.00%
10	23.467 ~ 29.867	14.880 ~ 17.120	7.440 ~ 8.560
	40.000 ± 12.00%	24.000 ± 7.00%	12.000 ± 7.00%
15	35.200 ~ 44.800	22.320 ~ 25.680	11.160 ~ 12.840
	53.333 ± 12.00%	32.000 ± 7.00%	16.000 ± 7.00%
20	46.933~ 59.733	29.760 ~ 34.240	14.880 ~ 17.120
	80.000 ± 12.00%	48.000 ± 7.00%	24.000 ± 7.00%
30	70.400 ~ 89.600	44.640 ~ 51.360	22.320 ~ 25.680
40	106.67 ± 12.00%	64.000 ± 7.00%	32.000 ± 7.00%
40	93.867 ~ 119.47	59.520 ~ 68.480	29.760 ~ 34.240
50	133.33 ± 12.00%	80.000 ~ 7.00%	40.000 ± 7.00%
50	117.33 ~ 149.33	74.400 ~ 85.600	37.200~ 42.800

Table 3.5 Operation time range for Long inverse time-delayed characteristic (LI02)

	time range for Definite		Unit: s
Operation time		Input	
multiplier (M)	300%	500%	1000%
0.25	0.050 ± 2.56%	0.050 ± 2.56%	0.050 ± 2.56%
0.25	<u>* 0.040</u> ~ 0.101	<u>* 0.040</u> ~ 0.101	<u>* 0.040</u> ~ 0.101
0.5	0.100 ± 2.63%	0.100 ± 2.63%	0.100 ± 2.63%
0.5	0.048 ~ 0.153	0.048 ~ 0.153	0.048 ~ 0.153
4	0.200 ± 2.75%	0.200 ± 2.75%	0.200 ± 2.75%
1	0.145 ~ 0.255	0.145 ~ 0.255	0.145 ~ 0.255
	0.300 ± 2.88%	0.300 ± 2.88%	0.300 ± 2.88%
1.5	0.243 ~ 0.358	0.243 ~ 0.358	0.243 ~ 0.358
•	0.400 ± 3.00%	0.400 ± 3.00%	0.400 ± 3.00%
2	0.340 ~ 0.460	0.340 ~ 0.460	0.340 ~ 0.460
	0.500 ± 3.13%	0.500 ± 3.13%	0.500 ± 3.13%
2.5	0.438 ~ 0.563	0.438 ~ 0.563	0.438 ~ 0.563
	$0.600 \pm 3.25\%$	0.600 ± 3.25%	0.600 ± 3.25%
3	0.535 ~ 0.665	0.535 ~ 0.665	0.535 ~ 0.665
	0.700 ± 3.38%	0.700 ± 3.38%	0.700 ± 3.38%
3.5	0.633 ~ 0.768	0.633 ~ 0.768	0.633 ~ 0.768
	0.800 ± 3.50%	0.800 ± 3.50%	0.800± 3.50%
4	0.730 ~ 0.870	0.730 ~ 0.870	0.730 ~ 0.870
	$0.900 \pm 3.63\%$	0.900 ± 3.63%	0.900 ± 3.63%
4.5	0.828 ~ 0.973	0.828 ~ 0.973	0.828 ~ 0.973
	$1.000 \pm 3.75\%$	1.000 ± 3.75%	1.000 ± 3.75%
5	0.925 ~ 1.075	0.925 ~ 1.075	0.925 ~ 1.075
_	1.200 ± 4.00%	1.200 ± 4.00%	1.200 ± 4.00%
6	1.120 ~ 1.280	1.120 ~ 1.280	1.120 ~ 1.280
_	1.400 ± 4.25%	1.400 ± 4.25%	1.400 ± 4.25%
7	1.315 ~ 1.485	1.315 ~ 1.485	1.315 ~ 1.485
0	1.600 ± 4.50%	1.600 ± 4.50%	1.600 ± 4.50%
8	1.510 ~ 1.690	1.510 ~ 1.690	1.510 ~ 1.690
0	1.800 ± 4.75%	1.800 ± 4.75%	1.800 ± 4.75%
9	1.705 ~ 1.895	1.705 ~ 1.890	1.705 ~ 1.895
	2.000 ± 5.00%	2.000 ± 5.00%	2.000 ± 5.00%
10	1.900 ~ 2.100	1.900 ~ 2.100	1.900~ 2.100
<i>.</i> –	3.000 ± 5.00%	3.000 ± 5.00%	3.000 ± 5.00%
15	2.850 ~ 3.150	2.850 ~ 3.150	2.850 ~ 3.150
00	4.000 ± 5.00%	4.000 ± 5.00%	4.000 ± 5.00%
20	3.800 ~ 4.200	3.800 ~ 4.200	3.800 ~ 4.200
20	6.000 ± 5.00%	6.000 ± 5.00%	6.000 ± 5.00%
30	5.700 ~ 6.300	5.700 ~ 6.300	5.700 ~ 6.300
40	8.000 ± 5.00%	8.000 ± 5.00%	8.000 ± 5.00%
40	7.600 ~ 8.400	7.600 ~ 8.400	7.600 ~ 8.400
50	10.000 ± 5.00%	10.000 ± 5.00%	10.000 ± 5.00%
50	9.500 ~ 10.500	9.500 ~ 10.500	9.500 ~ 10.500

Table 3.6 Operation time range for Definite time-delayed characteristic (DT01)

Operation time		Input	Unit
multiplier (M)	300%	500%	1000%
	0.061 ± 5.50%	0.042 ± 3.75%	0.030 ± 0.05
0.25	* 0.040 ~ 0.195	* 0.042 ± 3.75%	* 0.040 ~ 0.080
0.5	0.122 ± 5.67%	0.084 ± 3.83%	0.060 ± 0.05
	<u>* 0.040</u> ~ 0.259	<u>* 0.040</u> ~ 0.149	<u>* 0.040</u> ~ 0.110
1	0.243 ± 6.00%	0.169 ± 4.00%	0.121 ± 0.05
•	0.097 ~ 0.389	0.101 ~ 0.236	0.071 ~ 0.171
1.5	0.365 ± 6.33%	0.253 ± 4.17%	0.181 ± 4.17%
1.0	0.211 ~ 0.519	0.183 ~ 0.324	0.131 ~ 0.231
2	0.486 ± 6.67%	0.338 ± 4.33%	0.241 ± 4.33%
2	0.324 ~ 0.649	0.265 ~ 0.411	0.189 ~ 0.294
2.5	0.608 ± 7.00%	0.422 ± 4.50%	0.302 ± 4.50%
2.5	0.438~ 0.778	0.346 ~ 0.498	0.247 ~ 0.356
3	0.730 ± 7.33%	0.506 ± 4.67%	0.362 ± 4.67%
5	0.551 ~ 0.908	0.428 ~ 0.585	0.306 ~ 0.418
3.5	0.851 ± 7.67%	0.591 ± 4.83%	0.422 ± 4.83%
0.0	0.665 ~ 1.038	0.509 ~ 0.673	0.364 ~ 0.481
4	0.973 ± 8.00%	0.675 ± 5.00%	0.483 ± 5.00%
-	0.778 ~ 1.167	0.591 ~ 0.760	0.422 ~ 0.543
4.5	1.094 ± 8.33%	0.760 ± 5.17%	0.543 ± 5.17%
4.5	0.892 ~ 1.297	0.673 ~ 0.847	0.481 ~ 0.605
5	1.216 ± 8.67%	0.844 ± 5.33%	0.603 ± 5.33%
5	1.005 ~ 1.427	0.754 ~ 0.934	0.539 ~ 0.668
6	1.459 ± 9.33%	1.013 ± 5.67%	0.724 ± 5.67%
0	1.232 ~ 1.686	0.917 ~ 1.109	0.656 ~ 0.792
7	1.703 ± 10.00%	1.182 ± 6.00%	0.845 ± 6.00%
1	1.459 ~ 1.946	1.081 ~ 1.283	0.772 ~ 0.917
8	1.946 ± 10.67%	1.351 ± 6.33%	0.965 ± 6.33%
0	1.686 ~ 2.205	1.244 ~ 1.458	0.889 ~ 1.042
0	2.189 ± 11.33%	1.519 ± 6.67%	1.086 ± 6.67%
9	1.913 ~ 2.465	1.407 ~ 1.632	1.006 ~ 1.167
10	2.432 ± 12.00%	1.688 ± 7.00%	1.207 ± 7.00%
10	2.140 ~ 2.724	1.570 ~ 1.807	1.122 ~ 1.291
15	3.648 ± 12.00%	2.532 ± 7.00%	1.810 ± 7.00%
15	3.211 ~ 4.086	2.355 ~ 2.710	1.683 ~ 1.937
20	4.864 ± 12.00%	3.377 ± 7.00%	2.414 ± 7.00%
20	4.281 ~ 5.448	3.140 ~ 3.613	2.245 ~ 2.582
30	7.297 ± 12.00%	5.065 ± 7.00%	3.620 ± 7.00%
00	6.421~ 8.172	4.710 ~ 5.420	3.367 ~ 3.874
40	9.729 ± 12.00%	6.753 ± 7.00%	4.827 ± 7.00%
то	8.561 ~ 10.896	6.281 ~ 7.226	4.489 ~ 5.165
50	12.161 ± 12.00%	8.442 ± 7.00%	6.034 ± 7.00%
	10.702 ~ 13.620	7.851 ~ 9.033	5.611 ~ 6.456

Table 3.7 Operation time range for Normal inverse time-delayed characteristic (NI11)

			Unit: s
Operation time		Input	
multiplier (M)	300%	500%	1000%
0.25	0.074 ± 5.50%	0.033 ± 0.05	0.017 ± 0.05
0.20	<u>* 0.040</u> ~ 0.235	<u>* 0.040</u> ~ 0.082	<u>* 0.040</u> ~ 0.067
0.5	0.147 ± 5.67%	0.065 ± 3.83%	0.034 ± 0.05
0.5	<u>* 0.040</u> ~ 0.314	<u>* 0.040</u> ~ 0.116	<u>* 0.040</u> ~ 0.084
1	0.294 ± 6.00%	0.131 ± 4.00%	0.069 ± 0.05
	0.118 ~ 0.471	0.078 ~ 0.183	<u>* 0.040</u> ~ 0.119
1.5	0.441 ± 6.33%	0.196 ± 4.17%	0.103 ± 0.05
1.0	0.255 ~ 0.628	0.142 ~ 0.251	0.053 ~ 0.153
2	0.588 ± 6.67%	0.262 ± 4.33%	0.138 ± 0.05
2	0.392 ~ 0.785	0.205 ~ 0.318	0.088 ~ 0.188
2.5	0.736 ± 7.00%	0.327 ± 4.50%	0.172 ± 0.05
2.5	0.530 ~ 0.942	0.268 ~ 0.386	0.122 ~ 0.222
3	0.883 ± 7.33%	0.392 ± 4.67%	0.207 ± 0.05
3	0.667~ 1.098	0.331~ 0.453	0.157 ~ 0.257
2.5	1.030 ± 7.67%	0.458 ± 4.83%	0.241 ± 0.05
3.5	0.804 ~ 1.255	0.395 ~ 0.521	0.191 ~ 0.291
4	1.177 ± 8.00%	0.523 ± 5.00%	0.276 ± 0.05
4	0.942~ 1.412	0.458 ~ 0.589	0.226 ~ 0.326
4 E	1.324 ± 8.33%	0.589 ± 5.17%	0.310 ± 0.05
4.5	1.079 ~ 1.569	0.521 ~ 0.656	0.260 ~ 0.360
5	1.471 ± 8.67%	0.654 ± 5.33%	0.345 ± 0.05
5	1.216 ~ 1.726	0.584 ~ 0.724	0.295 ~ 0.395
6	1.765 ± 9.33%	0.785 ± 5.67%	0.413 ± 0.05
6	1.491~ 2.040	0.711 ~ 0.859	0.363 ~ 0.463
7	2.060 ± 10.00%	0.916 ± 6.00%	0.482 ± 0.05
1	1.765 ~ 2.354	0.837 ~ 0.994	0.432 ~ 0.532
8	2.354 ± 10.67%	1.046 ± 6.33%	0.551 ± 0.05
0	2.040 ~ 2.668	0.964 ~ 1.129	0.501 ~ 0.601
0	2.648 ± 11.33%	1.177 ± 6.67%	0.620 ± 0.05
9	2.315 ~ 2.981	1.090 ~ 1.264	0.570 ~ 0.670
10	2.942 ± 12.00%	1.308 ± 7.00%	0.689 ± 0.05
10	2.589 ~ 3.295	1.217 ~ 1.400	0.639 ~ 0.739
15	4.413 ± 12.00%	1.962 ± 7.00%	1.034 ± 7.00%
15	3.884 ~ 4.943	1.825 ~ 2.099	0.961 ~ 1.106
20	5.885 ± 12.00%	2.616 ± 7.00%	1.378 ± 7.00%
20	5.178 ~ 6.591	2.433 ~ 2.799	1.282 ~ 1.475
30	8.827 ± 12.00%	3.924 ± 7.00%	2.067 ± 7.00%
	7.768 ~ 9.886	3.650 ~ 4.199	1.923 ~ 2.212
40	11.769 ± 12.00%	5.232 ± 7.00%	2.756 ± 7.00%
-TV	10.357 ~ 13.181	4.866 ~ 5.599	2.563 ~ 2.949
50	14.711 ± 12.00%	6.540 ± 7.00%	3.445 ± 7.00%
	12.946 ~ 16.477	6.083 ~ 6.998	3.204 ~ 3.687

Table 3.8 Operation time range for Extremely inverse time-delayed characteristic (EI11) Unit: s

	•		Unit: s
Operation time		Input	
multiplier (M)	300%	500%	1000%
0.25	0.091 ± 5.50%	0.032 ± 0.05	0.010 ± 0.05
	<u>* 0.040</u> ~ 0.292	<u>* 0.040</u> ~ 0.082	<u>* 0.040</u> ~ 0.060
0.5	0.182 ± 5.67%	0.065 ± 3.83%	0.020 ± 0.05
0.0	<u>* 0.040</u> ~ 0.389	<u>* 0.040</u> ~ 0.115	<u>* 0.040</u> ~ 0.070
1	0.365 ± 6.00%	0.130 ± 4.00%	0.041 ± 0.05
I	0.146~ 0.583	0.078 ~ 0.182	<u>* 0.040</u> ~ 0.091
4.5	0.547 ± 6.33%	0.195 ± 4.17%	0.061 ± 0.05
1.5	0.316 ~ 0.778	0.140 ~ 0.249	* 0.040 ~ 0.111
0	0.729 ± 6.67%	0.259 ± 4.33%	0.081 ± 0.05
2	0.486 ~ 0.972	0.203 ~ 0.316	* 0.040 ~ 0.131
0.5	0.912 ± 7.00%	0.324 ± 4.50%	0.102 ± 0.05
2.5	0.656 ~ 1.167	0.266 ~ 0.383	0.052 ~ 0.152
2	1.094 ± 7.33%	0.389 ± 4.67%	0.122 ± 0.05
3	0.827 ~ 1.361	0.328 ~ 0.450	0.072 ~ 0.172
3.5	1.276 ± 7.67%	0.454 ± 4.83%	0.142 ± 0.05
5.5	0.997 ~ 1.556	0.391 ~ 0.517	0.092 ~ 0.192
4	1.459 ± 8.00%	0.519 ± 5.00%	0.163 ± 0.05
4	1.167 ~ 1.750	0.454 ~ 0.584	0.113 ~ 0.213
4.5	1.641 ± 8.33%	0.584 ± 5.17%	0.183 ± 0.05
4.5	1.337 ~ 1.945	0.517 ~ 0.651	0.133 ~ 0.233
_	1.823 ± 8.67%	0.648 ± 5.33%	0.203 ± 0.05
5	1.507 ~ 2.139	0.579 ~ 0.718	0.153 ~ 0.253
	2.188 ± 9.33%	0.778 ± 5.67%	0.244 ± 0.05
6	1.848 ~ 2.528	0.705 ~ 0.851	0.194 ~ 0.294
_	2.553 ± 10.00%	0.908 ± 6.00%	0.285 ± 0.05
7	2.188 ~ 2.917	0.830 ~ 0.985	0.235 ~ 0.335
	2.917 ± 10.67%	1.037 ± 6.33%	0.325 ± 0.05
8	2.528 ~ 3.306	0.955 ~ 1.119	0.275 ~ 0.375
	3.282 ± 11.33%	1.167 ± 6.67%	0.366 ± 0.05
9	2.869 ~ 3.695	1.081 ~ 1.253	0.316 ~ 0.416
	3.647 ± 12.00%	1.297 ± 7.00%	0.407 ± 0.05
10	3.209 ~ 4.084	1.206 ~ 1.387	0.357 ~ 0.457
	5.470 ± 12.00%	1.945 ± 7.00%	0.610 ± 0.05
15	4.814 ~ 6.126	1.809 ~ 2.081	0.560 ~ 0.660
	7.293 ± 12.00%	2.593 ± 7.00%	0.813 ± 7.00%
20	6.418 ~ 8.169	2.412 ~ 2.775	0.756 ~ 0.870
	10.940 ± 12.00%	3.890 ± 7.00%	1.220 ± 7.00%
30	9.627 ~ 12.253	3.618 ~ 4.162	1.134 ~ 1.305
40	14.587 ± 12.00%	5.187 ± 7.00%	1.626 ± 7.00%
40	12.836 ~ 16.337	4.824 ~ 5.550	1.512 ~ 1.740
50	18.234 ± 12.00%	6.484 ± 7.00%	2.033 ± 7.00%
50	16.045 ~ 20.422	6.030 ~ 6.937	1.890 ~ 2.175

Table 3.9 Operation time range for Extremely inverse time-delayed characteristic (EI12) Unit: s

Table 3.10 Operation time range for Normal inverse time-delayed characteristic (NI21)

U	nit:	s
U	ιnι.	3

Operation time		Input	Unit: s
multiplier (M)	300% 500% 1000%		
· · · · ·	0.139 ± 5.50%	0.096 ± 3.75%	0.070 ± 3.75%
0.25	* 0.040 ~ 0.444	* 0.040 ~ 0.241	* 0.040 ~ 0.174
	$0.277 \pm 5.67\%$	0.193 ± 3.83%	0.139 ± 3.83%
0.5	* 0.040 ~ 0.592	0.045 ~ 0.341	* 0.040 ~ 0.246
	$0.555 \pm 6.00\%$	$0.386 \pm 4.00\%$	0.279 ± 4.00%
1	0.222 ~ 0.888	0.231 ~ 0.540	0.167 ~ 0.390
1.5	0.832 ± 6.33%	0.578 ± 4.17%	0.418 ± 4.17%
	0.481 ~ 1.184	0.418 ~ 0.739	0.302 ~ 0.534
2	1.110 ± 6.67%	0.771 ± 4.33%	0.557 ± 4.33%
	0.740 ~ 1.480	0.604 ~ 0.938	0.437 ~ 0.678
2.5	1.387 ± 7.00%	0.964 ± 4.50%	0.697 ± 4.50%
	0.999 ~ 1.776	0.790 ~ 1.137	0.571 ~ 0.822
3	1.665 ± 7.33%	1.157 ± 4.67%	0.836 ± 4.67%
	1.258 ~ 2.072	0.977 ~ 1.337	0.706 ~ 0.966
3.5	1.942 ± 7.67%	1.350 ± 4.83%	0.976 ± 4.83%
	1.517 ~ 2.368	1.163 ~ 1.536	0.841 ~ 1.110
4	2.220 ± 8.00%	1.542 ± 5.00%	1.115 ± 5.00%
7	1.776 ~ 2.664	1.350 ~ 1.735	0.976 ~ 1.254
4.5	2.497 ± 8.33%	1.735 ± 5.17%	1.254 ± 5.17%
4.5	2.035 ~ 2.959	1.536 ~ 1.934	1.110 ~ 1.398
F	2.775 ± 8.67%	1.928 ± 5.33%	1.394 ± 5.33%
5	2.294 ~ 3.255	1.722 ~ 2.134	1.245 ~ 1.542
G	3.329 ± 9.33%	2.314 ± 5.67%	1.672 ± 5.67%
6	2.812 ~ 3.847	2.095 ~ 2.532	1.514 ~ 1.830
7	3.884 ± 10.00%	2.699 ± 6.00%	1.951 ± 6.00%
/	3.329 ~ 4.439	2.468 ~ 2.930	1.784 ~ 2.118
8	4.439 ± 10.67%	3.085 ± 6.33%	2.230 ± 6.33%
0	3.847 ~ 5.031	2.841 ~ 3.329	2.053 ~ 2.406
â	4.994 ± 11.33%	3.470 ± 6.67%	2.509 ± 6.67%
9	4.365 ~ 5.623	3.213 ~ 3.727	2.323 ~ 2.695
10	5.549 ± 12.00%	3.856 ± 7.00%	2.787 ± 7.00%
10	4.883 ~ 6.215	3.586 ~ 4.126	2.592 ~ 2.983
15	8.324 ± 12.00%	5.784 ± 7.00%	4.181 ± 7.00%
15	7.325 ~ 9.322	5.379 ~ 6.189	3.888 ~ 4.474
20	11.098 ± 12.00%	7.712 ± 7.00%	5.575 ± 7.00%
20	9.766 ~ 12.430	7.172 ~ 8.252	5.185 ~ 5.965
30	16.647 ± 12.00%	11.568 ± 7.00%	8.362 ± 7.00%
	14.649 ~ 18.645	10.758 ~ 12.377	7.777 ~ 8.948
40	22.196 ± 12.00%	15.424 ± 7.00%	11.150 ± 7.00%
- T U	19.533 ~ 24.860	14.344 ~ 16.503	10.369 ~ 11.930
50	27.745 ± 12.00%	19.279 ± 7.00%	13.937 ± 7.00%
50	24.416 ~ 31.075	17.930 ~ 20.629	12.962 ~ 14.913

-			Unit: s	
Operation time	Input			
multiplier (M)	300%	500%	1000%	
0.25	0.210 ± 5.50%	0.110 ± 3.75%	0.054 ± 3.75%	
	<u>* 0.040</u> ~ 0.672	<u>* 0.040</u> ~ 0.275	<u>* 0.040</u> ~ 0.136	
0.5	0.420 ± 5.67%	0.220 ± 3.83%	0.109 ± 3.83%	
	<u>* 0.040</u> ~ 0.896	0.051 ~ 0.389	<u>* 0.040</u> ~ 0.192	
1	0.840 ± 6.00%	0.440 ± 4.00%	0.218 ± 4.00%	
I	0.336 ~ 1.344	0.264 ~ 0.616	0.131 ~ 0.305	
4 5	1.260 ± 6.33%	0.660 ± 4.17%	0.327 ± 4.17%	
1.5	0.728 ~ 1.792	0.477 ~ 0.843	0.236 ~ 0.417	
0	1.680 ± 6.67%	0.880 ± 4.33%	0.436 ± 4.33%	
2	1.120 ~ 2.240	0.689 ~ 1.071	0.341 ~ 0.530	
2.5	2.100 ± 7.00%	1.100 ± 4.50%	0.544 ± 4.50%	
2.5	1.512 ~ 2.688	0.902 ~ 1.298	0.446 ~ 0.642	
3	2.520 ± 7.33%	1.320 ± 4.67%	0.653 ± 4.67%	
5	1.904 ~ 3.136	1.115 ~ 1.525	0.552 ~ 0.755	
3.5	2.940 ± 7.67%	1.540 ± 4.83%	0.762 ± 4.83%	
0.0	2.296 ~ 3.584	1.327 ~ 1.753	0.657 ~ 0.867	
4	3.360 ± 8.00%	1.760 ± 5.00%	0.871 ± 5.00%	
4	2.688 ~ 4.032	1.540 ~ 1.980	0.762 ~ 0.980	
4.5	3.780 ± 8.33%	1.980 ± 5.17%	0.980 ± 5.17%	
4.5	3.080 ~ 4.480	1.753 ~ 2.207	0.867 ~ 1.093	
F	4.200 ± 8.67%	2.200 ± 5.33%	1.089 ± 5.33%	
5	3.472 ~ 4.928	1.965 ~ 2.435	0.973 ~ 1.205	
0	5.040 ± 9.33%	2.640 ± 5.67%	1.307 ± 5.67%	
6	4.256 ~ 5.824	2.391 ~ 2.889	1.183 ~ 1.430	
_	5.880 ± 10.00%	3.080 ± 6.00%	1.524 ± 6.00%	
7	5.040 ~ 6.720	2.816 ~ 3.344	1.394 ~ 1.655	
	6.720 ± 10.67%	3.520 ± 6.33%	1.742 ± 6.33%	
8	5.824 ~ 7.616	3.241 ~ 3.799	1.604 ~ 1.880	
	7.560 ± 11.33%	3.960 ± 6.67%	1.960 ± 6.67%	
9	6.608 ~ 8.512	3.667 ~ 4.253	1.815 ~ 2.105	
	8.400 ± 12.00%	4.400 ± 7.00%	2.178 ± 7.00%	
10	7.392 ~ 9.408	4.092 ~ 4.708	2.025 ~ 2.330	
	12.600 ± 12.00%	6.600 ± 7.00%	3.267 ± 7.00%	
15	11.088 ~ 14.112	6.138 ~ 7.062	3.038 ~ 3.495	
00	16.800 ± 12.00%	8.800 ± 7.00%	4.356 ± 7.00%	
20	14.784~ 18.816	8.184 ~ 9.416	4.051 ~ 4.660	
30	25.200 ± 12.00%	13.200 ± 7.00%	6.533 ± 7.00%	
30	22.176 ~ 28.224	12.276 ~ 14.124	6.076 ~ 6.991	
40	33.600 ± 12.00%	17.600 ± 7.00%	8.711 ± 7.00%	
40	29.568 ~ 37.632	16.368 ~ 18.832	8.101 ~ 9.321	
50	42.000 ± 12.00%	22.000 ± 7.00%	10.889 ± 7.00%	
50	36.960 ~ 47.040	20.460 ~ 23.540	10.127 ~ 11.651	

Table 3.11 Operation time range e for Very inverse time-delayed characteristic (VI21) Unit: s

			Unit: s		
Operation time	Input				
multiplier (M)	300%	500% 1000%			
0.05	0.750 ± 5.50%	0.375 ± 3.75%	0.167 ± 3.75%		
0.25	* 0.040 ~ 2.400	* 0.040 ~ 0.938	* 0.040 ~ 0.417		
	1.500 ± 5.67%	0.750 ± 3.83%	0.333 ± 3.83%		
0.5	<u>* 0.040</u> ~ 3.200	0.175 ~ 1.325	0.078 ~ 0.589		
4	3.000 ± 6.00%	1.500 ± 4.00%	0.667 ± 4.00%		
1	1.200 ~ 4.800	0.900 ~ 2.100	0.400 ~ 0.933		
1.5	4.500 ± 6.33%	2.250 ± 4.17%	1.000 ± 4.17%		
1.5	2.600 ~ 6.400	1.625 ~ 2.875	0.722~ 1.278		
2	6.000 ± 6.67%	3.000 ± 4.33%	1.333 ± 4.33%		
2	4.000 ~ 8.000	2.350 ~ 3.650	1.044 ~ 1.622		
2.5	7.500 ± 7.00%	3.750 ± 4.50%	1.667 ± 4.50%		
2.5	5.400 ~ 9.600	3.075 ~ 4.425	1.367 ~ 1.967		
3	9.000 ± 7.33%	4.500 ± 4.67%	2.000 ± 4.67%		
5	6.800 ~ 11.200	3.800 ~ 5.200	1.689 ~ 2.311		
3.5	10.500 ± 7.67%	5.250 ± 4.83%	2.333 ± 4.83%		
5.5	8.200 ~ 12.800	4.525 ~ 5.975	2.011 ~ 2.656		
4	12.000 ± 8.00%	6.000 ± 5.00%	2.667 ± 5.00%		
4	9.600 ~ 14.400	5.250 ~ 6.750	2.333 ~ 3.000		
4.5	13.500 ± 8.33%	6.750 ± 5.17%	3.000 ± 5.17%		
4.0	11.000 ~ 16.000	5.975 ~ 7.525	2.656 ~ 3.344		
5	15.000 ± 8.67%	7.500 ± 5.33%	3.333 ± 5.33%		
5	12.400 ~ 17.600	6.700 ~ 8.300	2.978 ~ 3.689		
6	18.000 ± 9.33%	9.000 ± 5.67%	4.000 ± 5.67%		
0	15.200 ~ 20.800	8.150 ~ 9.850	3.622 ~ 4.378		
7	21.000 ± 10.00%	10.500 ± 6.00%	4.667 ± 6.00%		
7	18.000 ~ 24.000	9.600 ~ 11.400	4.267~ 5.067		
8	24.000 ± 10.67%	12.000 ± 6.33%	5.333 ± 6.33%		
0	20.800 ~ 27.200	11.050 ~ 12.950	4.911 ~ 5.756		
0	27.000 ± 11.33%	13.500 ± 6.67%	6.000 ± 6.67%		
9	23.600 ~ 30.400	12.500 ~ 14.500	5.556 ~ 6.444		
10	30.000 ± 12.00%	15.000 ± 7.00%	6.667 ± 7.00%		
10	26.400 ~ 33.600	13.950 ~ 16.050	6.200 ~ 7.133		
45	45.000 ± 12.00%	22.500 ± 7.00%	10.000 ± 7.00%		
15	39.600 ~ 50.400	20.925 ~ 24.075	9.300 ~ 10.700		
20	60.000 ± 12.00%	30.000 ± 7.00%	13.333 ± 7.00%		
20	52.800 ~ 67.200	27.900 ~ 32.100	12.400 ~ 14.267		
30	90.000 ± 12.00%	45.000 ± 7.00%	20.000 ± 7.00%		
30	79.200 ~ 100.80	41.850 ~ 48.150	18.600 ~ 21.400		
40	120.00 ± 12.00%	60.000 ± 7.00%	26.667 ± 7.00%		
40	105.60 ~ 134.4	55.800 ~ 64.200	24.800 ~ 28.533		
50 -	150.00 ± 12.00%	75.000 ± 7.00%	33.333 ± 7.00%		
	132.00 ~ 168.00	69.750 ~ 80.250	31.000 ~ 35.667		

Table 3.12 Operation time range for Long inverse time-delayed characteristic (LI21)

Table 3.13 Reset time characteristic

Input: Setting value×300% →0

	Output contact	Reset of operation timer inside relay
01 : Definite time-delayed (200 ms)	200ms ± 25ms	Immediately
11 : Inverse time-delayed	200ms ± 25ms	Approx. 8 s (for M=10 , I=0)*36
21 : Definite time-delayed (50 ms)	50ms or less	Immediately

Note:

- *32 The numbers "300%", "500%" and "1000%" represent multiples against the current setting.
- *33 The values shown in the upper column of each box in the table represent the theoretical operation time and error limit, and those in the lower column represent the permissible range (see the formula below).

a. Operation time multiplier "M" <u><</u> 10	b. Operation time multiplier "M" > 10
$\varepsilon = \frac{T_{M} - \frac{M}{10} \cdot T_{10}}{T_{10}} \cdot 100$	$\varepsilon = \frac{T_{M} - \frac{M}{10} \cdot T_{10}}{\frac{M}{10} \cdot T_{10}} \cdot 100$

where;

- T_{10} : Nominal operation time for reference operation time setting (M = 10)
- $T_{M}\$: Actual measurement of operation time for operation time setting "M"
- ε : Error (%)
- M : Operation time multiplier

If an error range determined using the formula above is smaller the lower error limit of \pm 50ms, this lower error limit should be used as the error range.

- *34 "40ms" given at the underlined part (marked with "*") in the table indicates the time determined as minimum operation time.
- *35 The table is prepared on the basis of minimum operation setting under normal temperature, and the operation time ranges change as condition varies.
- *36 The elapsed time of reset of the operation timer can be checked through the "Elapse of time-delayed timer (LAPSE) indicator".

4 Functions

4.1 Protection

4.1.1 Phase fault elements

Fig. 4.1 "Phase fault element internal function block diagram" shows operation of the phase fault elements. The time-delayed element compares input currents with the operation setting in each phase. If an input current is larger than the specified operation level, the element outputs an operation signal when the time-delayed timer expires. The expiring time depends on the input current amount and the setting in the operation time characteristic.

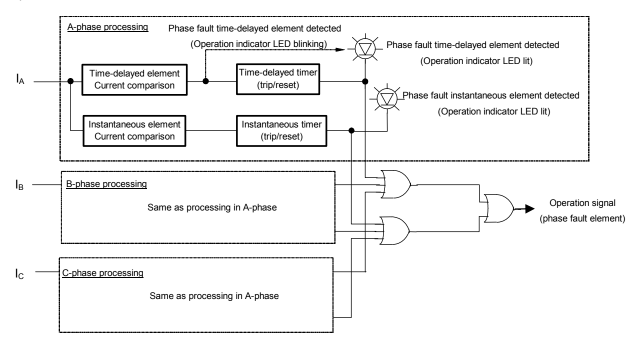


Figure 4.1 Phase fault element internal function diagram

Like the time-delayed element, the instantaneous element also compares the input current with the operation setting to output an operation signal when a period of time set in the instantaneous timer has elapsed.

4.1.2 Earth fault elements

Fig. 4.2 "Earth fault element internal function block diagram" shows operation of the earth fault elements.

The time-delayed element compares input currents with the operation setting in the zero-phase. If an input current is larger than the specified operation level, the element outputs an operation signal when the time-delayed timer expires. The expiring time depends on the input current amount and the setting in the operation time characteristic.

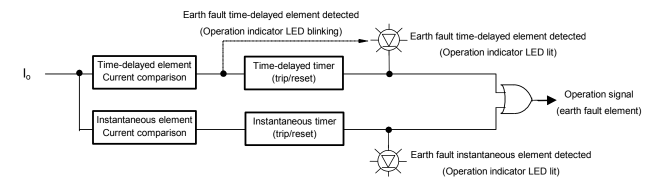


Figure 4.2 Earth fault element internal function diagram

Like the time-delayed element, the instantaneous element also compares the input current with the operation setting to output an operation signal when the instantaneous operation timer expires.

4.1.3 General functions

(1) Setting of operation current

The operation current settings for the instantaneous and time-delayed elements are indicated with current values [A].

When the setting "Lock", the elements selected are locked for operation.

- (2) Setting of operation time multiplier This parameter is indicated with a multiplier against the basic operation time characteristic (value for the letter "M" in the operation characteristic formula shown in Figure 3.1).
- (3) Setting of operation time characteristic

A time-delayed element includes 11 types of inverse and a type of definite time-delayed characteristics for trip action that meet the requirements specified by IEC60255-3. One of them can be selected by operation time characteristic setting.

Figures 3.1 and 3.2 show the operation time characteristic curves and operation time characteristic formulas.

(4) Setting of reset time characteristic

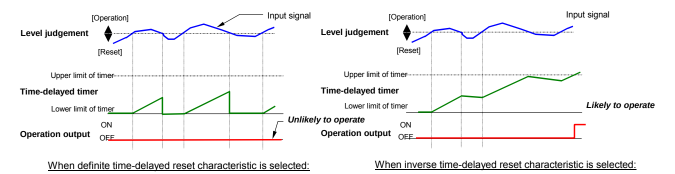
A time-delayed element includes a type of inverse and two types of definite time-delayed characteristics for reset action that meet the requirements specified by IEC60255-3. One of them can be selected by reset time characteristic setting.

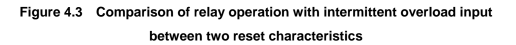
Figure 3.3 shows the reset time characteristic curves and reset time characteristic formula.

Charact	eristic	Reset when relay input is less than operation setting		Response to	
Designation	Symbol	Reset of time-lag timer inside relay	Output contact	intermittent inputs	
Definite	01	Quick reset	Definite time-lag of 200ms	Unlikely to	
time-lag	21	Quick reset	Definite time-lag of 50ms	operate	
Inverse time-lag	11	Inverse time-lag reset according to the formula below: $t_{r} = \frac{8}{1 - l^{2}} \times \frac{M}{10}(s)$	Definite time-lag of 200ms	Likely to operate	

For the definite time-delayed reset characteristic, the internal timer will reset quickly when the input current becomes less than the operation setting. The definite time-delayed reset characteristic is not suitable for detecting intermittent overloads which are likely to occur in starting a motor or intermittent earth fault. For the inverse time-delayed reset characteristic in turn, the internal timer will reset according to an inverse time-delayed reset characteristic even when the input current becomes less than the operating setting by following the principle of resetting the electromagnetic mechanical type induction disc. Therefore, it is relatively easy for the inverse time-delayed reset characteristic to detect intermittent phenomena. Select either depending on your application.

Note that the output contact will reset after a definite period of time whichever characteristic is selected for resetting.





(5) Operation display

For the time-delayed element, when the input current becomes larger than the operation setting, the corresponding operation indicator LED will blink to allow you check the starting value.

The LED lamp will come on as soon as an operation output is made when a period of operation time has elapsed.

For the instantaneous element in turn, the LED lamp will come on at the same time when an operation output is made.

The operation indicator LED has been set to "self-hold" in the factory. This setting can be freely changed to "auto reset".

With the "self-hold" setting, data of the latest operation indication will be stored in the internal memory even if the auxiliary power supply runs down.

The data stored will be cleared when the "indicator reset" switch is pressed.

Up to latest five phenomena can be stored and displayed as a history record. (Older data than the latest five phenomena will automatically be cleared).

Item No.	History	Sequence of recording
311	1 st phenomena	Latest fault record data
312	2 nd phenomena	\downarrow
313	3 rd phenomena	\downarrow
314	4 th phenomena	\downarrow
315	5 th phenomena	Oldest fault record data

(6) Display of elapsed time of time-delayed timer

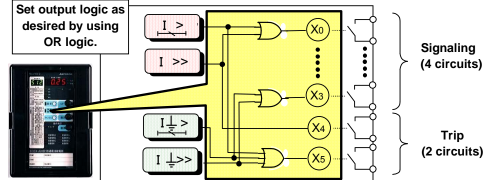
For the time-delayed elements, the elapsed time of the internal operation timer is indicated in the display. As the elapsed time is counted, operators may imagine the current status of the electromagnetic mechanical induction disc, which will help detect the starting value.

When an input current is detected to have reached the operation setting or more, "0" will appear in the display. Counting will be made by dividing the operation time equally into ten parts and starting from "1", "2" to "9" and "10". An operation signal will be output as soon as the counter reaches "10".

(7) Output contacts

The signaling outputs X_0 to X_3 and trip outputs X_4 and X_5 are all programmable type.

The factory default setting of the arrangement of these outputs is as shown in the internal function block diagram of Figure 5.2. This setting can be freely changed by specifying outputs of the internal elements based on the OR logic.



All the outputs have been set to "auto reset" in the factory. Any of them can be changed to "self hold".

Figure 4.4 Schematic image of Programmable Outputs (example: COC4-A01)

(8) Forced operation

It is possible to carry out forced operation of any of the signaling outputs X_0 to X_3 and trip outputs X_4 and X_5 independently. Forced operation is useful for checking the wiring.

When forced operation is carried out, the corresponding LED lamps will come on to show the current status of the programmable outputs. Checking the lamp status will be useful not only for wiring check but also to check the programmable outputs arrangement.

4.2 Measurement

Currents input to the relay are measured and converted into freely set CT primary currents, then indicated on the display.

(1) Real time measurement

The effective values of input current and 2f ratio are displayed for each phase.

(2) Max. record

The maximum effective current is recorded and stored for each phase.

The max. record will be all cleared when "aux. power supply OFF" or "max. record reset" operation is made.

(3) Fault record

In the event of system fault, the effective current and waveform data that have been measured at the time when one of the protection elements operates to issue an output signal are stored. Data of up to five phenomena can be stored and displayed for each phase.

With "aux. power supply OFF", only the waveform data will be cleared and the effective current data will remain. With "fault record reset" operation, however, both of the data items will be all cleared.

(Records older than t	the 5 ^ຫ phenomenon wi	ill automatically b	be cleared.)

Item No.	History	Sequence of recording	
211	1 st phenomena	Latest fault record data	
212	2 nd phenomena	\downarrow	
213	3 rd phenomena	\downarrow	
214	4 th phenomena	\downarrow	
215	5 th phenomena	Oldest fault record data	

The following fault waveform data can be collected if a communication card is installed:

Item	Specification		
Data sampling cycle	Fixed to the electric angle of 30° of rated frequency		
Data storing capacity (for	224 cycles of rated frequency		
a phenomenon)	(Data point: 224×360°/30° = 2688 points)		
Permissible setting range	224 cycles before trip ~ 224 cycles after trip		
Collected data	The range for data collection can be set by cycle within the "data storing capacity" in the "permissible set range".		

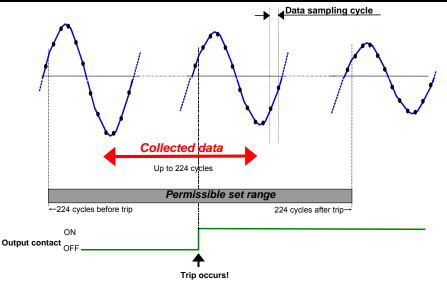


Figure 4.5 Concept of recording fault waveform

4.3 Self-diagnosis

The self-diagnosis function monitors the electronic circuit and built-in power source continuously. If an abnormal condition occurs, the protection elements will be locked for operation. Also, the RUN LED lamp will go off and the self-diagnosis output contact (break contact) will be closed.

- Checking defect code at failure detection
 When a failure is detected, the defect code will be recorded. This defect code can be checked through the self-diagnosis (ALARM) status indication.
- (2) Resetting self-diagnosis output
 If a failure is detected, <u>the failure status may be reset by turning off/on the power</u>.
 In this case, <u>be sure to lock the trip circuit on the external wiring of the relay</u> before resetting. (If the failure persists, an erroneous output may be caused).
- (3) Clearing the defect code

The defect code data stored at failure detection can not be cleared only by carrying out the power on/off procedure in the item (2) above. All the defect code numbers that have been detected since the previous "self-diagnosis reset" (RESET ALARM) operation was made are accumulated in the memory. To clear the record data, carry out "self-diagnosis reset" (RESET ALARM) operation.

				Output			
Status	Detected items		Display		ALARM	Operation	
olaldo			RUN	Defect	(break	output lock	
				code	contact)	-	
Normal	-		On		Open	Not locked	
Power circuit	-			No		Locked	
failure			-	display			
CPU failure						*45	
	ROM check		_	0001			
	RAM check		_	0002			
	A/D accuracy check			0003			
	A/I check		_	0004			
	A/D check			0005			
	SRAM check		0006 Off 0008	Closed			
	D/O status check						
	D/O operation check		-	0009		Locked	
	Analog filter check			0010		LOCKCU	
	A/I double check		-	0011			
Monitor	D/I check	*41		0012			
error	E ² PROM check			0013			
	Computing function check			0014			
	WDT check		_	0015			
	Data transfer check	*42		0016			
	Differential current check	*43		0017			
	Communication card check	*44		0028			
	Communication card channel No. switch setting error	*44		0029			
	Communication card baud rate switch setting error	*44	On	0030	Open	Not locked	
	Communication card channel No. switch change error	*44]	0031			
	Communication card baud rate switch change error	*44		0032			

 Table 4.1
 Output for protection relay failures

*41 Monitored only in the models with built-in D/I function.

*42 Monitored only in the models with D2 unit.

*43 Monitored only the biased differential relay.

*44 Monitored only when the relay is installed with communication card.

*45 No necessary to lock the operation output as any signals can't be output in case of CPU stop.

4.4 Communication

Figure 4.6 shows an example of network system configuration.

For more information on the communication facilities, see the materials shown in the introduction (page 2).

Central Control System

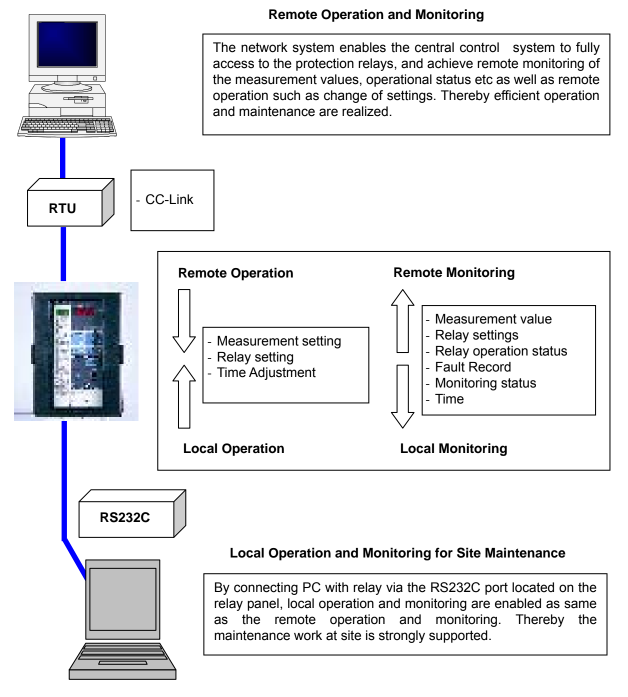


Figure 4.6 Example of communication network system configuration

Using the communication facilitates, it is possible to perform Remote Monitoring and Remote Operation with the various useful functions shown in Table 4.2.

Direction communic		Item	Description		
		Setting	Read the settings stored in the protection relay.		
D		Measurement	Read the measurements stored in the protection relay.		
Remo	ote	Max. value	Read the max. values stored in the protection relay.		
Monito	rina	Fault record	Read the measurements at the time of trip.		
4 D	rotection	Self-diagnosis (ALARM)	Read the result of self-diagnosis.		
RTU 🔶 「	relay	Operation element	Read the elements that operated at the time of trip.		
		Operation time	Read the time at the time of trip.		
		Current time	Read the internal time of the communication card.		
		Waveform record	Read the wave form at the time of trip.		
		Setting	Change the setting of the protection relay.		
Dama	- 4 -	Indicator reset	Reset the LED lamp that came on at the time of trip.		
Remo	Dte	Self-diagnosis (ALARM) reset	Clear the result of self-diagnosis.		
	tion rotection	Fault record reset	Clear the fault record, operation elements and operation time data.		
	relay	Max. record reset	Clear the max. record.		
		Forced operation	Carry out forced operation of output contact.		
		Time	Set time of communicate card.		

 Table 4.2
 Outline of functions enabled by communication network

5 Configuration

5.1 Internal configuration

(1) I/O and CPU circuits

Fig. 5.1 shows the internal block diagram of the model COC4-A01D1.

Current input is converted into AC signals at the electronic circuit level via the auxiliary transformer and filter circuits. These signals are retained as a form of DC signal in the sample hold circuit on each channel sharing a same time. The multiplexer selects a channel to take the signal and sends it to an A/D converter. The signals are converted to digital signals sequentially in the converter to be sent to the CPU.

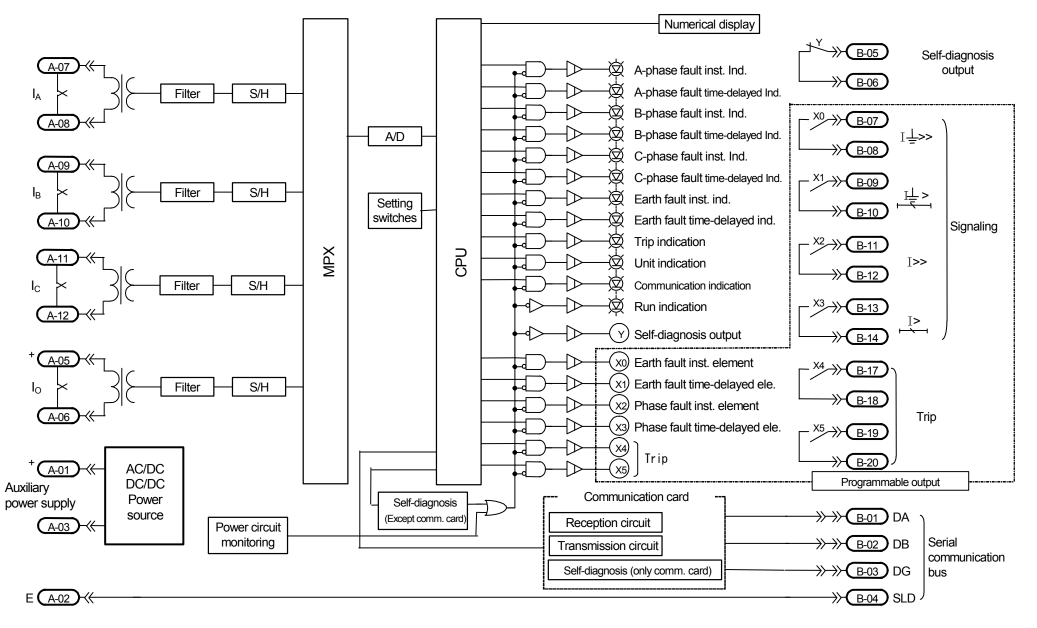
The setting circuit is used to input setting data into the CPU.

These inputs will be used to carry out the functions shown in Fig. 5.2 "Internal function block diagram", and then issue output signals to the display and output relay.

(2) Self-diagnosis circuit

When the self-diagnosis function detects that the electronic and power circuits are normal, the output relay will be energized to open the self-diagnosis output contact (break contact).

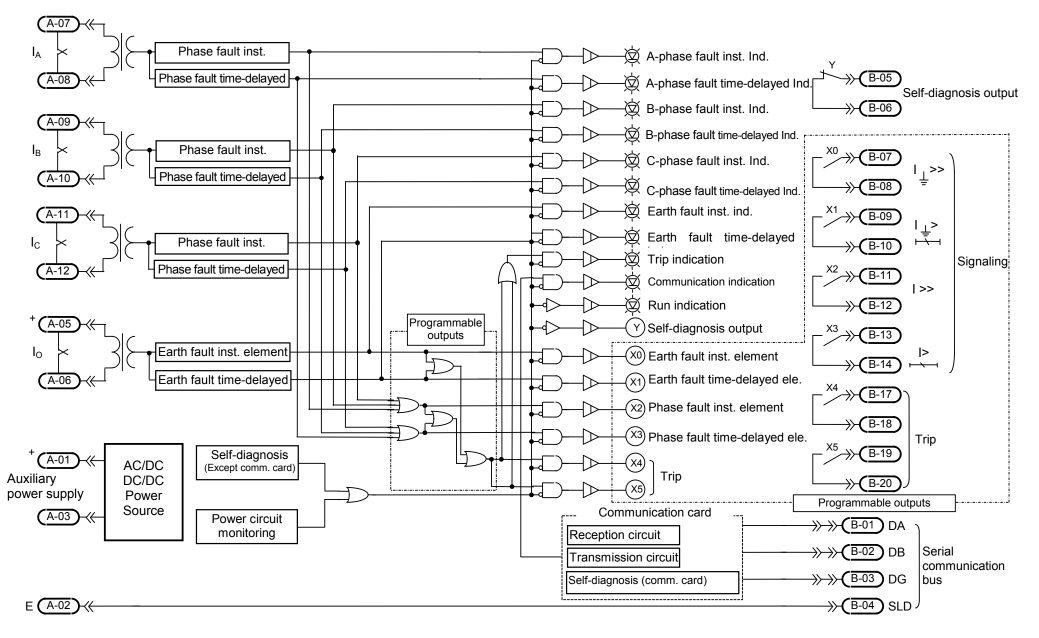
The self-diagnosis output contact (break contact) will be closed when a failure occurs in the circuits above or when the built-in power fuse burns.





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5.2 External connection

(1) Connection diagram

Figures 5.4 to 5.7 show examples of input circuit (AC circuit) connection, Figure 5.8 an example of control circuit (DC circuit) connection and Figure 5.9 a terminal arrangement.

In the terminals, M3.5 screws and wires of 2 mm² or less are recommended to be used.

- (2) Precautions for wiring work
 - a. Important facilities should be provided with fail safe measures such as dual system to improve reliability of the facilities.
 - b. Effects of external surge

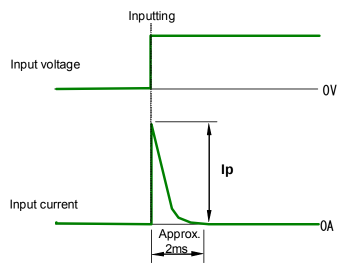
Some type of surge with a certain condition may inversely affect the relay. If so, take it into account to install MF type surge absorbers made by Mitsubishi Electric.

c. Guarantee of AC auxiliary power supply against power interruption

The AC auxiliary power supply of the relay is not guaranteed against power interruption. When you do not have an uninterruptible AC power source, use the type B-T1 back up power supply manufactured by Mitsubishi Electric or uninterruptible power source (UPS) that is commercially available.

d. Inrush current of auxiliary supply

Since inrush current may flow in the relay when the auxiliary power supply is turned on as shown in the figure below, make consideration of this point when selecting the breaker for the auxiliary power supply circuit.



Input	t voltage	Inrush current Ip
DC	110V	Approx. 20A
DC	220V	Approx. 55A
AC	100V	Approx. 25A
AC	220V	Approx. 65A

Figure 5.3 Inrush current of auxiliary power supply

e. Trip circuit

Only the contacts X_4 and X_5 can be used for the trip circuit. Please keep in mind that the contacts X_0 to X_3 can not be used for the trip circuit. (If used, the contact may burn).

Connect the pallet contact (52a) of the circuit breaker to the trip circuit.

f. Self-diagnosis output circuit

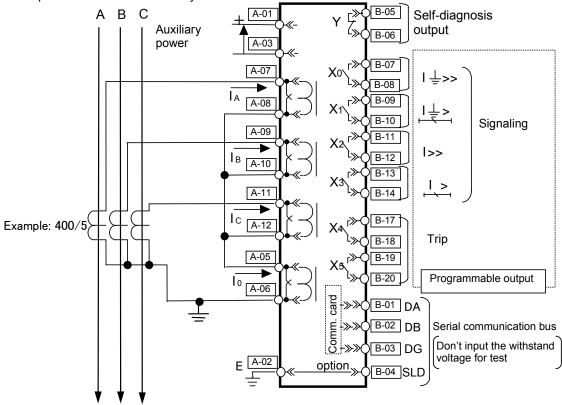
The self-diagnosis output contact is so configured that the auxiliary relay can be energized (break contact) with normal result of monitoring, in order to be able to continue monitoring even if the built-in

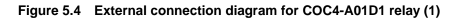
power fuse burns. Therefore, connect the timer to the external wiring. (See Fig. 5.8 "DC circuit connection diagram")

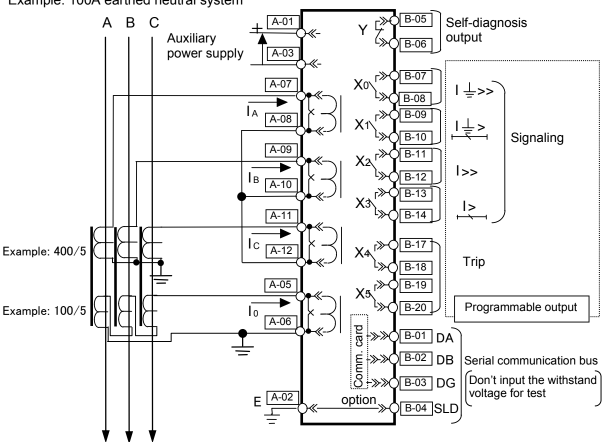
g. Earth circuit

Be sure to earth the earth terminal located on the back of the relay according to the Class D earth wiring method.

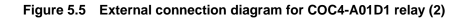
Example: 100A earthed neutral system



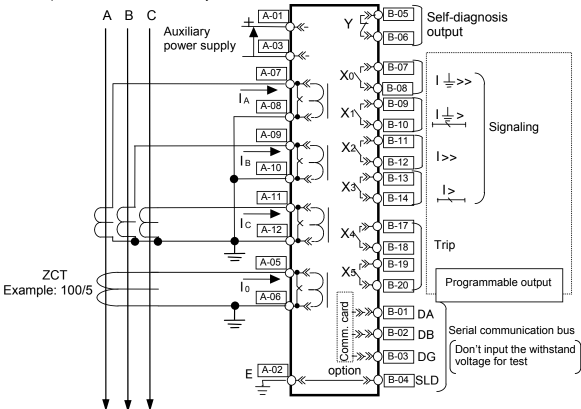


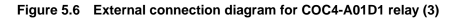


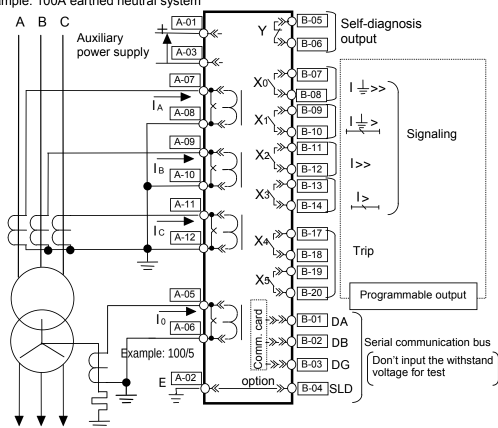
Example: 100A earthed neutral system



Example: 100A earthed neutral system

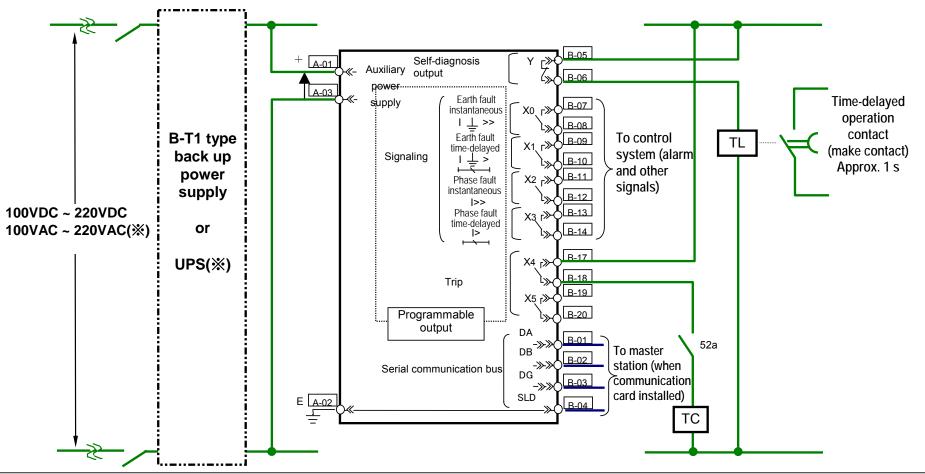






Example: 100A earthed neutral system

Figure 5.7 External connection diagram for COC4-A01D1 relay (4)



Note 1) The self-diagnosis output contact is so configured as below mentioned that alarm can be issued even after the built-in power fuse burns. This type of auxiliary relay circuit configured such that relay will be energized ("break contact" opened) when normal result of self-diagnosis is received. Therefore, the "break contact" is closed when the power is applied and will be opened after about 50ms. If the auxiliary power supply of the relay and the self-diagnosis output contact shares a same power source, the "break contact" will be closed temporarily after the auxiliary power supply is turned on. In the 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-delayed timer as shown in the left of the figure.

Note 2) Regarding to the type CPS1 AC/DC converter or commercially available uninterruptible power supply (UPS), refer to the note *21 in the section 2.1 General information.

(%) Refer to the page 41, 5.2 External connection (2) Precautions for wiring work C. Guarantee of AC auxiliary power supply against power interruption.

Figure 5.8 Auxiliary power supply circuit connection example of type COC4-A01D1 relay

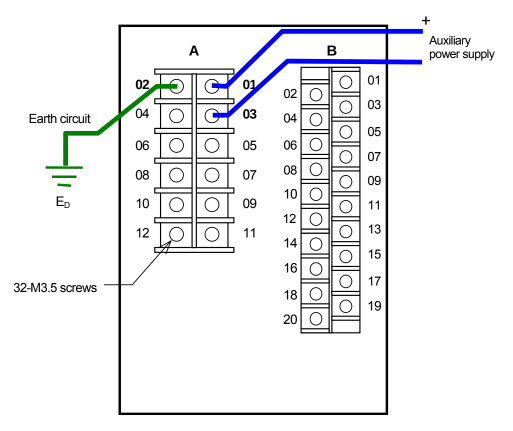


Figure 5.9 Rear view of type COC4-A01D1 relay

6 Handling

6.1 Unpacking

Usually this relay is packed in a D1 case for transportation. However, it may occur that only the sub unit is transported independently for the convenience at repair. In such a case, fully brush off the dust, dirt, etc. adhered to the sub unit after completion of unpacking, and further visually check that the parts mounted on the front panel or built in the sub unit are not damaged.

6.2 Transportation and storage

To carry the equipment within the place of use, handle it carefully so that the parts installed on the front panel of the sub unit or built-in parts cannot be deformed or broken.

6.3 Appearance and how to pull sub unit out

The relay is so constructed that the sub unit can be drawn out, in order to facilitate inspection or test. It is possible to pull the sub unit out without disconnecting the external wiring.

Note that the sub unit should not be drawn out with the line hot. Before drawing out, be sure to take the following actions.

- Lock the tripping circuit including breakers.
- Stop the main circuit.
- Shorten and isolate the CT circuit.
- Open the auxiliary power supply circuit.

Bear in mind that careless opening of circuits may result in opening the other control circuits too to impair the protective function. Be sure to only shut off the concerned circuit.

The CT circuit is provided with an automatic short circuit mechanism. In case that you have pulled the sub unit out without isolating the CT circuit by mistake, the automatic short circuit mechanism will work to prevent the CT secondary circuit from opening.

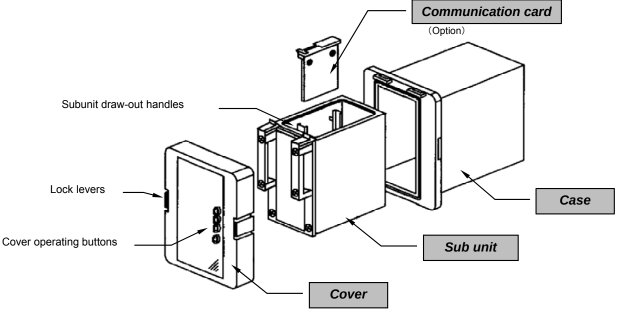
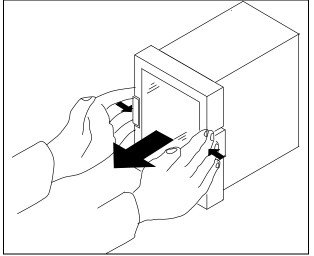


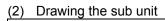
Figure 0.1 Outside view of type COC4-A01D1 relay

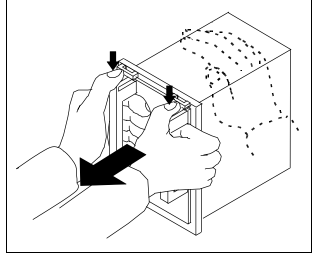
6.3.1 How to draw sub unit out

(1) Removing the cover



Hold the <u>lock levers</u>, which are located at both sides of the cover, on their front sections. Take off the cover <u>straight toward you</u> while pushing the levers <u>inwards</u>.





Grip the draw-out handles (located at both sides of the front of the sub unit). <u>Press the locking pieces</u> <u>installed in the upper portion of the draw-out</u> <u>handles with your thumbs to pull the sub unit</u> <u>towards you</u>.

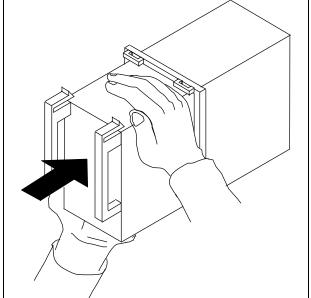
Note) The sub unit is so designed that it can not be removed unless it is pulled out with a relatively strong force, in consideration of quake-proof measures. When the relay unit is to be removed independently, it is recommended to draw it out with the case held by other operator.

When about a half portion of the sub unit is pulled out of the case, just stop the drawing motion. Then, hold the top and bottom of the sub unit to pull it out completely, in order to prevent the unit from falling.

Note) Be careful not to touch the printed circuit board and parts inside the sub unit.

6.3.2 Housing the sub unit

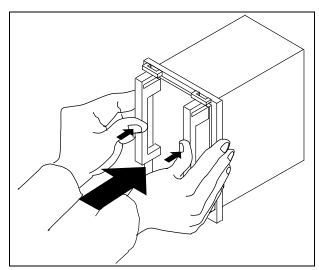
(1) Housing the sub unit



Hold the sub unit on the top and bottom to push the unit into the case approx. a half of the unit.

Note)

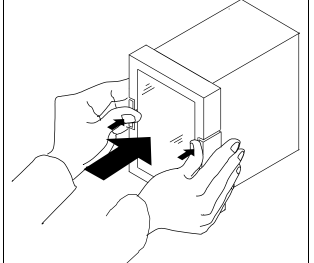
- Be careful not to touch the PCB and parts inside the sub unit.
- The sub unit is so constructed that it can not be housed in the case upside down.



Fully insert the sub unit into the case until you hear a click while pressing the handles located on both sides of the front of the sub unit, and also the front face of subunit (ie, 4 corners of front face) is becoming flush with the vertical surface of the case.

Note) Please note that inserting the sub-unit incompletely may only establish a poor contact of the terminals located on the back of the unit, which may cause operational failure or heating.

(2) Attaching the cover



Fit the cover straight to the case. Hold the cover frame to fully push the lock levers, located both side of the cover, to case side <u>until it is clicked</u> and locked.

Note) After setting the cover, check if the buttons can be smoothly pressed from over the cover.

6.4 How to use front control panel

6.4.1 Front control panel layout

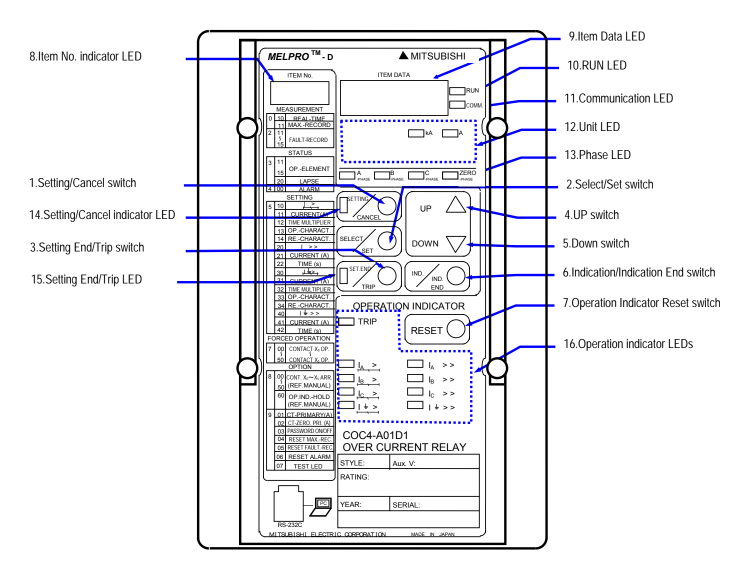


Figure 0.2 Front view of type COC4-A01D1 relay

No.		Designation		Symbol	Description
1		Setting / Cancel			Pressing this switch will start the procedure for setting, forced
					operation or option.
				SETTING/CANCEL	When this switch is pressed again instead of the
				SETTING/CANCEL	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		Select / Set			This switch is used to select an item number and to program
					item data during setting, forced operation or option
	es			SELECT/SET	procedure.
	switches				When data is programmed to be ready for replacing the currently used setting, the SET.END/TRIP LED will blink.
3		Setting End / Trip			When the SET.END/TRIP switch is pressed with its LED
Ŭ	perational key				blinking during setting, forced operation or option procedure,
	nal			SET. END/TRIP	the currently enabled setting will be replaced by data given
	atio				by programming. The new setting will be thus enabled.
4	per	UP select		UP	These switches are used for selecting data elements.
5	0	DOWN select			Pressing these switches for a while will allow fast forwarding. With the cover operating buttons, you can use the switches
				DOWN	without removing the cover.
6		Indication / Indicati	on End		Pressing this switch will start or end the display of settings
				IND./IND.END	and measurements.
					With the cover operating button, you can use the switch
7		Reset			without removing the cover. Pressing this switch will reset output contacts after the relay
'		Reset			operated and extinguish the operation indicator LEDs.
				RESET	With the cover operating button, you can use the switch
					without removing the cover.
8		Item No.	Green	-	A number allocated to the selected setting, forced operation
9		Item Data	Red		or option item is indicated here.
9		ilem Dala	Reu	_	Data that corresponds to the item number selected is displayed here.
					For the indication of individual letters, see the Table 6.2.
10		RUN	Green	_	Indicate the result of the automatic self-check. The lamp will
					be lit for normal results while off for abnormal.
11	s	Communication	Green		Indicate the operational status of the communication card.
	Indicator LEDs				 With a communication card installed: the lamp will be lit for normal conditions, blinking during communication and off
	orL			-	for abnormal conditions.
	licat				- With a communication card not installed: the lamp will be
	lna				off.
12		Unit	Yellow	-	Indicate the unit used for the item data.
13		Phase Sotting / Cancol	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 currently enabled setting.
16		Operation	Red	_	Indicate the corresponding operation elements and phases of
10		operation	i teu		the relay.

Table 0.1 Front control panel guide

Item		Display in item data			
Designation	Letters	box			
On	ON				
Off	OFF				
Yes	YES	88			
No	NO				
Operation lock	LOCK				
Instantaneous	INST	355			

	Item Designation	Display in item data box			
		Letters NI01	8.8.8.		
	Normal inverse time-delayed	NI11			
		NI21			
	Very inverse	VI01			
istics	time-delayed	VI21			
Operation characteristics		EI01	888		
ration ch	Extremely inverse time-delayed	EI11	E . 		
Ope		EI12	8 8 8		
		LI01			
	Long inverse time-delayed	L102			
		LI21			
	Definite time-delayed	DT01	8888		
Reset characteristics	Definite time-delayed	01			
	Inverse time-delayed	11			
Reset	Definite time-delayed	21			

6.4.2 Operational procedure

For more information about the operation, Operation Manual (JEP0-IL9416). 6.4.2.1 Relay without RS232C communication I/F Table 0.3 Operational procedure For more information about the operational procedure shown below, see the MELPRO-D Series General

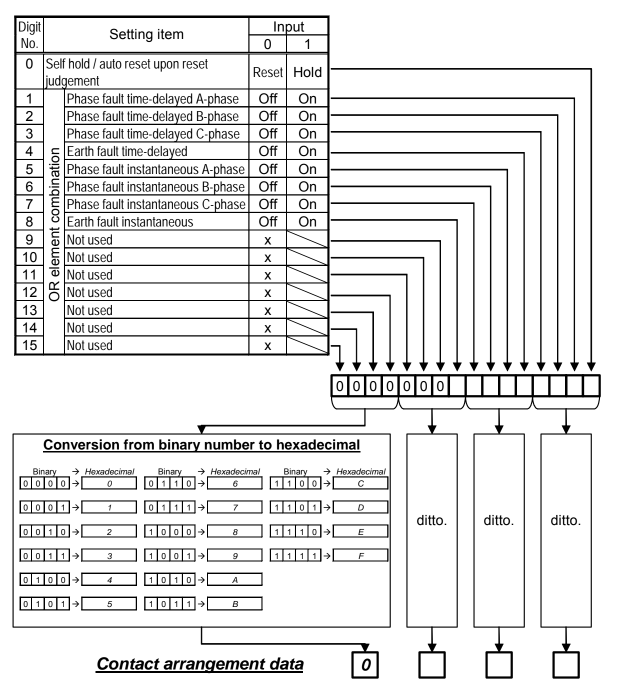
	I able 0.3 Operational procedure Item Corresponding section of Corr							
				Iten		general operation manua		
No.		Designation			Description	Indication mode	Setting / forced operation / option mode	
010	Ŧ	Real time			Measure and display effective current values of relay inputs all the time.	A-1		
011	Measurement	Ма	x. record		Display the max. effective current values.	A-2	\setminus	
211	Iren		1 st phenor	mena	Keep in record and display effective value currents			
212	asu		2 nd phenor	mena	for up to five latest phenomena of relay trip caused		$\langle \rangle$	
213	Σ	ال	면 3 rd phenor		by system fault.	A-3		
214		Fault	2 3 rd phenor		The 1 st phenomena is the latest trip and the 5 th the		\setminus	
215			5 prierio		oldest.			
311 312		L			Keep in record and display the status of the operation indicator LEDs for up to five latest		\setminus	
313		Operation	2 phenor		phenomena of relay trip caused by system fault.	A-4	\setminus	
314		per	4 th phenor		The 1 st phenomena is the latest trip and the 5 th the		\setminus	
315	Status	0.	2 nd phenor 3 rd phenor 4 th phenor 5 th phenor		oldest.		\setminus	
320	Sta			delayed timer (LAPSE)	Display the count of the elapsed time of operation of time-delayed elements.	A-5		
400		Sel	f-diagnosis ((ALARM)	Keep in record and display defect codes in the case where an abnormal condition is detected by the self-diagnosis.			
511		1		Operation current [A]				
512		auli	Time-	Operation time multiplier				
513		Phase fault	delayed	Operation characteristic	-			
514 521		has		Reset characteristic Operation current [A]	-			
521	bu	٩	Instantaneous	Operation time [s]	-			
531	Setting			Operation current [A]	Set and display settings.	A-7	B-1	
532	S	Ħ	Time-	Operation time multiplier				
533		fau	delayed	Operation characteristic]			
534		Earth fault		Reset characteristic				
541		ш	Instantaneous	Operation current [A]	4			
542		6	ntaat V. ana	Operation time [s]				
700 710	~		ntact X ₀ oper ntact X ₁ oper		Corry out forged energian of output contacts y	\backslash		
720	tior		ntact X_2 oper		Carry out forced operation of output contacts y individually.	\backslash		
730	Forced operation		ntact X ₃ oper		The setting of the programmable outputs can be		C-1	
740	чd		ntact X ₄ oper		checked through the operation indicator LEDs.			
750			ntact X5 oper	ration				
800				Contact X ₀	Configure the programmable outputs. Also, set and			
810		C	ntact	Contact X	display self-hold/reset setting of the programmable			
820 830			angement	Contact X ₂ Contact X ₃	outputs.		D-1	
840				Contact X ₄	For the guide for setting, see the section 6.4.2.3 (1)			
850				Contact X ₅	-below.			
860	Option	Operation indicator LED hold		•	Set and display self-hold/auto reset setting of the operation indicator LEDs, see section 6.4.2.3 (2) below.		D-2	
901	dO	CT primary side [A]		>[A]	Set the CT primary current of the phase current circuit connected to the relay.		D-3	
902		CT zero-phase primary side [A]			Set the CT primary current of the zero-phase current circuit connected to the relay.			
903		Max. record reset			Clear data of the max. record.	\backslash		
904		Fault record reset			Clear data of the fault record.		D-4	
905		Self-diagnosis (ALARM) reset		ALARIM) reset	Clear data of the self-diagnosis record. Carry out forced illumination of all the LED lamps			
906		LED lamp test			on the front of the relay unit.		D-5	

6.4.2.2 Relay with RS232C communication I/F

	Item						
No.	Designation	Designation Description					
	As the same as Table 6.3 c	described in item 6.4.2.1 about the No. 010 \sim 860.					
901	CT primary side [A]	Set the CT primary current of the phase current circuit connected to the relay.		D-3			
902	CT zero-phase primary side [A]	Set the CT primary current of the zero-phase current circuit connected to the relay.	A-7	<u>D-3</u>			
903	Relay password enable/disable option	Set relay password enable or disable for setting.		D-9			
904	Max. record reset	Clear data of the max. record.					
905	Fault record reset	Clear data of the fault record.		D-4			
906	Self-diagnosis (ALARM) reset	Clear data of the self-diagnosis record.					
907	LED lamp test	Carry out forced illumination of all the LED lamps on the front of the relay unit.		D-5			

6.4.2.3 Guide for option function

Specifying contact arrangement data of output contacts
 The table below shows the setting guide table. See the section D-1 of the general operation manual for the detailed procedure.



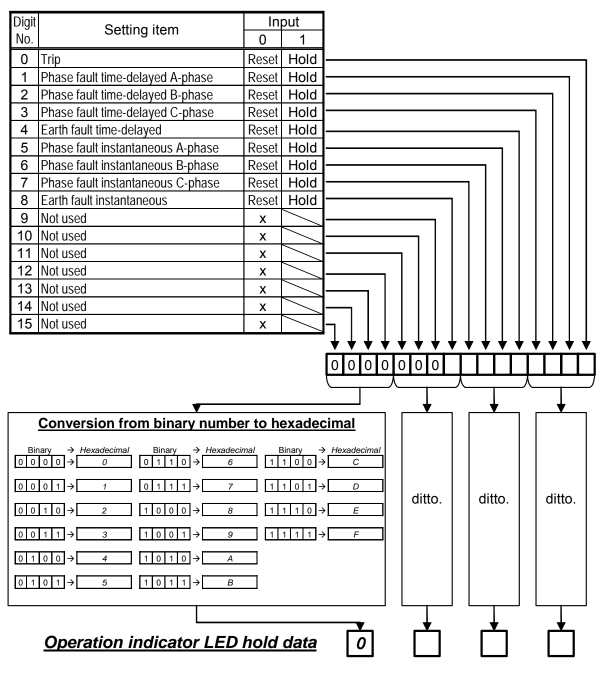
When the product is shipped from the factory, contact arrangement data are set as follows.

Contact	Item number	Contact arrangement data	Setting of the element	Contact	Item number	Contact arrangement data	Setting of the element
X0	800	0100	Earth fault instantaneous	X3	830	000E	Phase fault time-delayed
X1	810	0010	Earth fault time-delayed	X4	840	01FE	OR of all the elements
X2	820	00E0	Phase fault instantaneous	X5	850	01FE	OR of all the elements

*The "Self hold/auto reset" setting are "Reset" (auto reset) for all contacts.

(2) Specifying operation indicator LED hold data

The table below shows the setting guide table. See the section $\boxed{D-2}$ in the general operation manual for the detailed procedure.



When the product is shipped from the factory, all LEDs are set to self-hold.

Item number	Operation indicator LED hold data
860	01FF

7 Mounting

7.1 Mounting dimension

Mount the case to the panel according to Fig. 7.1 "Mounting dimension".

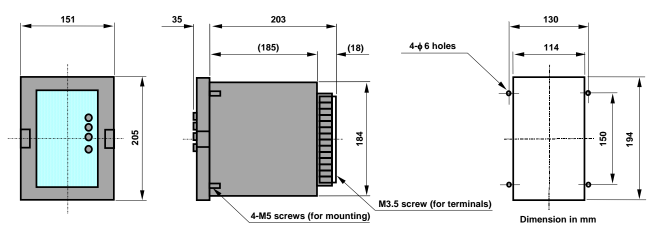


Figure 0.1 Outside dimension /drilling drawing

7.2 Standard operating environment

Install the relay in the environment described in section 3.3 Common technical data. In addition, the following conditions should be kept:

- Abnormal vibration, shock, inclination or magnetic field should be avoided.
- Harmful smoke or gas, salt gas, excessive humidity, water drop or vapor, excessive dust or fine powder, rain and wind should be avoided.

8 Test

The relay has been fully tested prior to shipment. However, it is recommended to carry out a test again by referring to the following test guide before use.

8.1 Appearance inspection

Check the relay for appearance according to the following procedure:

	Objects	Check points
	Coil/conductor	(1) Discoloring and burning due to overheat.
		(2) Abnormal conditions including loosened screws.
	Printed card	(1) Discoloring of the printed card due to overheated parts.
		(2) Contact between the printed card and connector
Unit	Mechanism	(1) Deformation
		(2) Operation of the operating key switches.
		(3) Damage of the draw-out lever of the sub unit.
		(4) Discoloring and deformation of the name plate on the front panel.
		(5) Damage of the terminal section.
Case/cover		(1) Damage of the cover.
		(2) Stain of the cover.
		(3) Clouding of the cover.
		(4) Damage of the lock lever of the cover.
		(5) Damage of the operating buttons of the cover.
		(6) Operation of the operating buttons of the cover.
		(7) Damage of the terminal section.
	Others	Invasion of foreign matters including dust and iron chips.

8.2 Characteristic test

- 8.2.1 Precautions in testing
 - (1) Standard test conditions

Ensure the following test conditions whenever possible:

Note that carrying out a test under an environment that significantly differs from the following conditions may produce an incorrect result.

- Ambient temperature : 20°C±10°C
- Rated frequency : ± 5%
- Waveform (AC) : 2% (distortion ratio)
- Auxiliary power supply voltage : rated voltage ±2%
- (2) Characteristic control point

See the section 3 "Characteristics".

The characteristic control point refers to the characteristic of a relay unit only. Note that, when a characteristic test is carried out on a relay system connected with external equipment such as CT and ZCT, the result obtained would be a combined characteristic added with the fluctuation of the external equipment.

For special control in terms of a specific control point (for instance, using the operation setting), first carry out a test at "Characteristic control point" at the time when the relay is received or put in service to determine the acceptance/rejection. Thereafter, perform another test at each control point, so that the data obtained can be used for future reference.

(3) Changing setting

Change the setting according to the section 6 "Handling".

(4) Operation judgment

Determine the operation currents and time and other values of the relay unit basically by turning on and off the corresponding output relay contact of each element.

To determine the starting value of the time-delayed elements of overcurrent relay, which cannot be checked through the output contact, read the display of "elapsed time of time-delayed timer".

(5) Communication card

Whatever the communication card is inside or not, for the test of withstand voltage and lightning impulse withstand voltage, please avoid inputting test voltage to the serial communication network circuit (DA, DB, DG, SLD terminals).

Note: it is not necessary to take the communication card out when test if the communication card was inside unit.

(6) Cautions at the time of an excessive current input

The rating of phase circuit and zero-phase circuit differs. If the excessive input to zero-phase circuit same as phase circuit is passed, the circuit may be damaged by heat. When you test by making series connection of phase circuit and zero-phase circuit, an excessive input should not flow to zero-phase circuit, by such a method as short-circuiting between the terminals of zero-phase circuit using the wire more than 2 mm2.

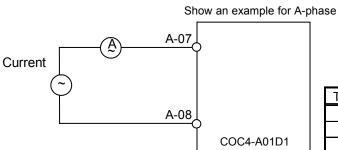
8.2.2 Characteristic test

(1) Test circuit

Connect the external wiring referring to the AC input circuit diagram shown below:

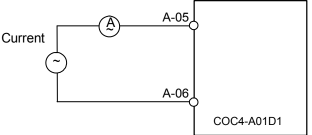
At test, be careful of "cautions at the time of an excessive current input" described in 8.2.1(6) especially.

a. Phase fault element



	Test Phase	Terminal No.
	A-phase	A-07~A-08
	B-phase	A-09~A-10
	C-phase	A-11~A-12

b. Earth fault element



- (2) Test items and characteristic control point
 - a. Forced operation test

See "Front control panel operational procedure" in the section 6 "Handling".

b. Operation value test

See "Operation and reset values" in the section 3 "Characteristic".

c. Operation time test

See "Operation time" in the section 3 "Characteristic".

d. Reset time test

See "Reset time" in the section 3 "Characteristic".

9 Maintenance

9.1 Daily inspection

Take every opportunity to carry out the following inspection:

- Check that the cover is not damaged and is attached properly.
- Check that no dust or iron chips have invaded into the unit.
- Check that the cover is not clouded notably.
- Check that abnormal noise is not generated.
- Check that the RUN LED lamp is lit.

9.2 Periodical inspection

It is recommended to carry out periodic inspections to check the relay for proper function.

For periodical inspections, perform the appearance inspection and characteristic test in accordance with the section 8 "Test".

10 Ordering

The product and specification shown in this manual may subject to changes (including specification change and production suspend) without notice. It is advisory to inquire the nearest Mitsubishi Electric's branch or sales office, if required, to confirm that the latest information is given in the manual, prior to placing an order.

Item	Example of order	Remarks
Model	COC4-A01D1	For more information, see the section 2 "Rating and specification".
Frequency	50 Hz	Select 50Hz or 60Hz.
Rating	Phase current: 5A, Zero-phase current: 1A	For more information, see the section 2 "Rating and specification".
Setting range	Phase fault time-delayed element (51) : 1 ~ 12A Phase fault instantaneous element (50) : 2 ~ 80A Earth fault time-delayed element (51N) : 0.1 ~ 0.8A Earth fault instantaneous element (50N) : 1 ~ 8A	For more information, see the section 2 "Rating and specification".
Communication card	One of the followings can be selected: a. CC-Link communication card (Manual No.: JEP0-IL9417, JEP0-IL9418) b. No communication card	Only purchasing a communication card separately will allow customer to add the communication facilities. If customer does not need the communication facilitates at the time of introducing the system, just purchase the relay unit without communication card. Customer can add the communication facilities whenever he/she needs to introduce them. This will help decrease the initial cost and upgrade the system in stages.

Notify the following items when placing an order.

11 Guarantee

11.1 Guarantee period

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

11.2 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 with 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.

- ①When 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.
- ②When the faults or defects are resulted from the reason concerning without our products.
- ③When 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
- ⑤In 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 de facto standard of industry.
- ⑥In case of that the faults or defects are resulted from un-proper application being out of instruction of MITSUBISHI ELECTRIC CORPORATION.
- ⑦In 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.
- 11.3 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

- 11.4 Applications of products
 - ①The 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 by special application such as medical system for life-sustaining, in nuclear power plants, power plants, aerospace, transportation devices(automobile, train, ship, etc)shall be excluded from the application. 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 from the application. 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.

③In 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, is 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.
- 11.5 Onerous repair term after discontinuation of product
 - ①MITSUBISHI ELECTRIC CORPORATION shall accept onerous product repairs for 7(seven) years after production of the product is discontinued. (However, please consider the replacement of products after 15 years have been passed from ex-work of products.)

O Product supply (including repair parts) is not available after production is discontinued.

11.6 Changes in product specification

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

11.7 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.

12 Improvement on the reliability of protection function

Any parts and materials applied to the protection relay have limited life time which will bring the degradation to the relay.

The degree of degradation will be variable and depend on the purpose, period in use, applied circumstance and unevenness on the performance of each part.

MITSUBISHI ELECTRIC CORPORATION design the relay so as to realize that the recommended replaced duration is more them 15 years.

However, there may be some possibilities to occur some defects before reaching 15 years due to above mentioned the degree of degradation of parts and materials being depended on the condition in use.

To prevent unwanted operation or no operation of relay due to above reasons, it is recommended to apply the relay with self-diagnosis function and/or multiplexing relay system such as dual or duplex scheme.

MITSUBISHI ELECTRIC CORPORATION

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