

#### Introduction

#### · Protection functions

Protection	Operation time	Condition
Over current	Preset O-Time	
Phase-loss	In 3 sec	
Locked Rotor	Within 0.5sec after preset D- time elapsed	In case that OC keeps more than 200% after D- time elapsed

· Over-current range; 05Type: 0.5~6A

30Type : 3A~30A 60Type : 10A~60A

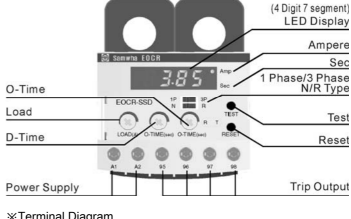
· Indicates Trip cause

· manual(instant)/ electrical(remote) Reset

· Single phase(1P) / Three phase(3P) Selectable

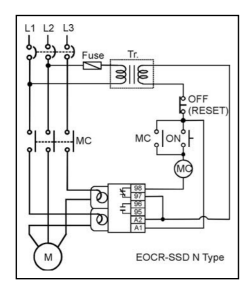
· Relay Output selectable - Fail safe(N) / Non-fail safe(R)

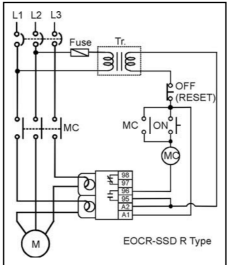
#### ■ Feature

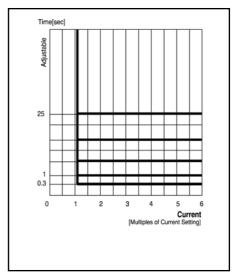


# \*\*Terminal Diagram | A1 | A2 | 95 | 96 | 97 | 98 |

## ■ Typical Diagram

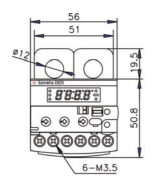


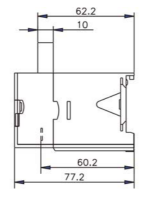


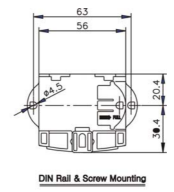


1 Definite-Time Characteristic of OC

## Dimension







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## ■ Specification

•	Over-current	05	0.5~6A				
	l		3~30A				
Current Setting range		60	10~60A				
Current Setting range	Starting Delay time	D-time	1~30sec				
	Operating Delay time	O-time	0.5/1~10sec				
Reset	Operating Delay time   O-time			ec nstant) / electrical Ro	ocot		
Operating time Over current		Definite tir		esei			
Characteristic	Over current		Demine in	116			
Tolerance	<u> </u>		Current	±5%	Time	±0.2sec	
Environment	Temperature	Operation	-20°C~60°				
	·	Storage	-30°C~80°				
	Humidity		CH Non-Condensing				
Power supply	Trainiary			220VAC±15%, 50/60			
,			· 110 : 110VAC±15%, 50/60Hz				
		· 24 : 24VAC/DC					
Output Relay	2-SPST(1a1b)		3A/250VAC, Resistive				
Insulation	Between casing and circuit		10MΩ, 500VDC				
Dielectric Strength	Between Casing &		2.0kV 60Hz, 1min				
J	Circuits		,				
	Between Contacts	1.0kV 60Hz, 1min					
	Between Circuits	2.0kV 60Hz, 1min					
Mounting			35mm Dir	Rail or Panel Mour	nting		
Power Consumption			Less than 3W				
Electrostatic Discharge	IEC61000-4-2		Level 3 : Air Discharge : ±8kV,				
			Contact Discharge: ±6kV				
Radiated	IEC61000-4-3		Level 3 : 10V/m, 150MHz & 450MHz				
Electromagnetic Field			Portable transceiver				
Disturbance							
EFT/Burst	IEC61000-4-4		Level 3: ±2kV, 1min				
Surge	IEC61000-4-5		Level 3 : 1	1.2X50µs, ±4kV(0°,	90°,180°,2	270°)	
1MHz Burst disturbance	IEC61000-4-12		Level 3: 2.5kV, 1MHz				
Conducted Emission	IEC60255-25	Class A (Conducted & Radiated)					

## ■ Trip display

Trip Cause	LED Indication	Description						
Over Current	° □ 10°	Tripped after sensing over-current 10A during operation.						
	<b>.</b> PL - 1°	Phase loss of L1(R)						
Phase Loss	<b>§</b> PL - 2°₀	Phase loss of L2(S)						
	<b>°PL-∃°</b>	Phase loss of L3(T)						
Locked Rotor	°-Lc-°	Tripped after sensing Locked Rotor during starting.						



### ■ How to set

Please Set before motor starting below.

- 1) Over-current: Set the rated motor current of its name plate. For protection of connected machinery with motor, it is recommended to set the 110~115% of real running current after motor current is stabilized.
- 2) Starting Delay Time: Set the expected run-up time of motor by D-time Knob
- 3) Operating Time: Set trip delay time(O-time knob) to desired trip time.

Order	Item	Setting range	FND	DESCRIPTION
1	Over-current Setting	05 Type : 0.5A~6A 30 Type : 3~30A 60 Type : 10A~60A	°c 30°	<ul> <li>Able to set current, preset, operating 0.5A.</li> <li>0.5~6A: set by step of 0.1A,</li> <li>3~30A: set by step of 1A</li> <li>10~60A: set by step of 1A</li> </ul>
2	Starting delay time Setting	0.5 ~ 30 sec	ୃଧ ।ଠି•	
3	Operating Time delay Setting	0.5 ~ 30 sec	o 10°	
4	TEST	Display END after elapsing 3sec+preset O-time	<b>7E 5 7</b> 3 3 Cannot do a tes	sec+preset O-Time End

## Odering

Model name					1		2	)	3			
Ε	0	С	R	S	S	D	-	0	5	M	7	В

Accessory	
2CT-D-100	

	1		2				3	
	Current Range		Power supply		Frequency		Mounting	
EOCRSSD-05M7B	05 Type	05	220VAC	M	50/60Hz	7	P/D Both	В
EOCRSSD-30M7B	30 Type	30					P: Panel	
EOCRSSD-60M7B	60 Type	60					D: Din Rail	
EOCRSSD-05F7B	05 Type	05	110VAC	F				
EOCRSSD-30F7B	30 Type	30						
EOCRSSD-60F7B	60 Type	60						
EOCRSSD-05B7B	05 Type	05	24VAC/DC	В				
EOCRSSD-30B7B	30 Type	30						
EOCRSSD-60B7B	60 Type	60						

100:5	D1
150:5	DH
200:5	D2
300:5	D3
400:5	D4

※ In case of combination with external CT Ring CT Type inscribes like as R1, RH, R2...R4 SRCT Type inscribes like as S1, SH, S2..S4

#### Accessory

		Ratio			
2CT-D-100					100:5
2CT-D-150					150:5
2CT-D-200	2CT	-	D	-	200:5
2CT-D-300					300:5
2CT-D-400					400:5

	RCT	Ratio	
RCT-100			100:5
RCT-150			150:5
RCT-200	RCT		200:5
RCT-300			300:5
RCT-400			400:5

		Ratio									
SR-2CT-100					100:5						
SR-2CT-150					150:5						
SR-2CT-200	SR	SR	SR	-	2CT	-	200:5				
SR-2CT-300											
SR-2CT-400					400:5						

