



บริษัท ไทนามิก จำกัด
Tinamics Co., Ltd.

25/113,115 ซอยรามคำแหง 124 แขวง/เขต สะพานสูง กทม. 10240
25/113, 115 Soi Ramkhamhaeng 124 , Sapansoong, Bangkok

Tel : 0 2728-2902, 0 2373-2734 Fax : 0 2728-1779 www.tinamics.com

EOCR-SSD

Digital Type Standard Over-current Relay with Ammeter

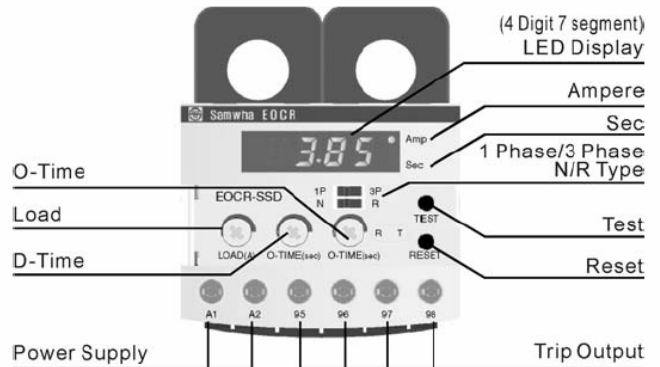
Introduction

Protection functions

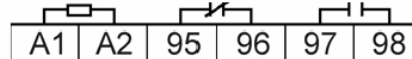
Protection	Operation time	Condition
Overcurrent	Preset O-Time	
Phase-loss	In 3 sec	
Locked Rotor	Within 0.5sec after preset D-time elapsed	In case that OC keeps more than 200% after D-time elapsed

- 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



Typical Diagram

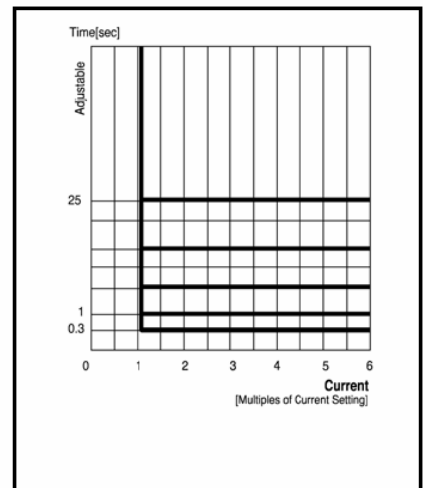
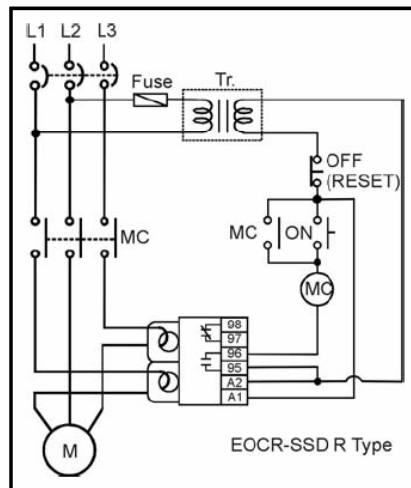
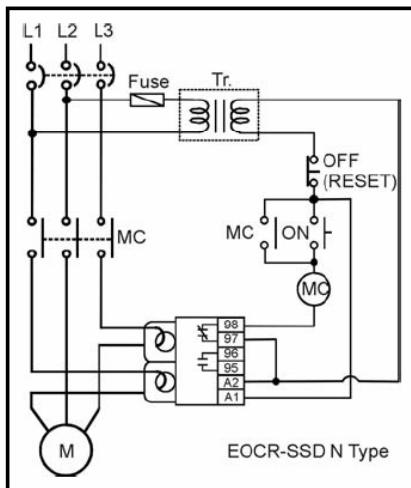
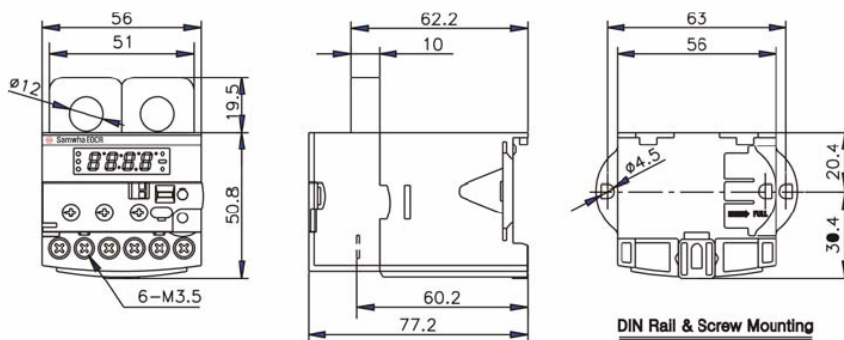


図1 Definite-Time Characteristic of OC

Dimension



DIN Rail & Screw Mounting



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Say Goodbye to Motor Failure by Digital Electronic Motor Protection Relay EOCR

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■ Specification

Current Setting range	Over-current	05	0.5~6A
		30	3~30A
		60	10~60A
	Starting Delay time	D-time	1~30sec
	Operating Delay time	O-time	0.5/1~10sec
Reset	Manual (instant) / electrical Reset		
Operating time Characteristic	Over current	Definite time	
Tolerance		Current	±5%
		Time	±0.2sec
Environment	Temperature	Operation	-20℃~60℃
		Storage	-30℃~80℃
	Humidity	30~85% RH Non-Condensing	
Power supply	<ul style="list-style-type: none"> • 220 : 220VAC±15%, 50/60Hz • 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 & Circuits	2.0kV 60Hz, 1min	
	Between Contacts	1.0kV 60Hz, 1min	
	Between Circuits	2.0kV 60Hz, 1min	
Mounting	35mm Din Rail 또는 Panel		
Power Consumption	Less than 3W		
Electrostatic Discharge	IEC61000-4-2	Level 3 : Air Discharge : ±8kV, Contact Discharge : ±6kV	
Radiated Electromagnetic Field Disturbance	IEC61000-4-3	Level 3 : 10V/m, 150MHz & 450MHz Portable transceiver	
EFT/Burst	IEC61000-4-4	Level 3 : ±2kV, 1min	
Surge	IEC61000-4-5	Level 3 : 1.2X50μs, ±4kV(0°,90°,180°,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		Tripped after sensing over-current 10A during operation.
Phase Loss		Phase loss of L1(R)
		Phase loss of L2(S)
		Phase loss of L3(T)
Locked Rotor		Tripped after sensing Locked Rotor during starting.



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■ How to set

Please set before motor starting as stated 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	비 고
1	Over-current Setting	05 Type : 0.5A~6A 30 Type : 3~30A 60 Type : 10A~60A		<ul style="list-style-type: none"> · Able to set current, preset, operating 0.5A. · 0.5~6A : set by step of 0.1A, · 3~30A : set by step of 1A · 10~60A : set by step of 1A
2	Starting delay time Setting	0.5 ~ 30 sec		
3	Operating Time delay Setting	0.5 ~ 30 sec		
4	TEST	Display END after elapsing 3sec+preset O-time	 Cannot do a test during driving.	

