EOCR-SSD - Electronic Over Current Relay



- MCU(Microprocessor Control Unit) Based/2-CT Type
- Real Time Processing/Higher Preceision
- Current Setting Range

05Type:0.5~6A/30Type:3~30A/60Type:10~60A

- Indicating real current on the display
- Trip cause digital display for easy trouble shooting
- Reset:Manual(instantaneous)/Electrical(remote)
- Load selection by DIP switch: Single phase(1P)/Three phase(3P)
- Fail-safe(N)/Non-Fail-safe(R)

Protection

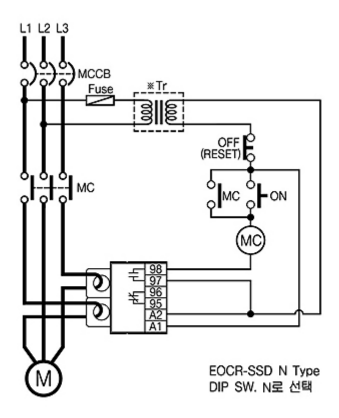
Protective Item	Trip Time	Descrption
Over-current	O-TIME	Is
Phase Loss	3 sec	
Locked Rotor	0.5sec after elapse of dt	2times OC setting value

Specification

Current Setting Range		05	$0.5 \sim 6A$
	Current	30	3.0 ~ 30A
		60	10 ~ 60A
	Starting delay time	D-TIME	OFF
	Trip time	O-TIME	0.5, 1~10 sec
Operating t-c characteristic Over-		Over-Current	Definite
Tolerance		Current	±5%
		TIME	±5%
Environment	Temperature	Operation	-20 ~60°C
		Store	-30 ~80°C
	Humidity		30~85% RH Non-condensing
Control Power			220 : 220VAC±15%, 50/60Hz
			110 : 110VAC ±15%, 50/60Hz
Output relay		2-SPST	3A / 250VAC Resistive
Insulation	Between casing and circuit		Over $10M\Omega$, $500VDC$
Between casing		and circuit	2000VAC 60Hz, 1min
Dielectric Strenghth	Between open contacts		1000VAC 60Hz, 1min
	between circuit		2000VAC 60Hz, 1min

Reset	Manual/Electrical
Installation	35mm DIN-Rail or Panel Munting

Wiring Diagram



"N"(Fail Safe)Type은 A1, A2(또는 L1, L2)에 조작전원을 인가하면 95 ᆉ 96은 open, 97→ 198은 close로 전환됨