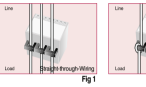
Over Current Relay

Over Current Relay

#### Option-1. Looping (Protect smaller current by looping option)

Some motor size may require one-third or one-fourth of particular EOCR current range. These installations can be accommodated by looping the motor wire 2 or 3 times through the integral current transformers of the EOCR. This reduces the number and type of relays inventioned for spare purposes. Each additional loop will increase the current measured as indicated by the following chart.

	Current Setting Range(A)	Time of Passing (#)	No. of Loops (#)
05 Type	0.5 ~ 6	1	0 · · · Fig 1
	0.25 ~ 3	2	1 · · · Fig 2
	0.17 ~ 2	3	2
Looping Option	0.12 ~ 1.5	4	3
	0.10 ~ 1.2	5	4
	_	_	_





Option-2. External Current Transformer Option (Ext. CT option protect bigger current)
Ordering option - 05 type of each model fitted to an external current transformer can achieve higher amorer ranges.

	Current Setting	Current Ratio
	Range(A)	of Ext. CT
05 Type	0.5 ~ 6	NIL
60 Type	5.0 ~ 60	NIL
	10 ~ 120	100:5
	15 ~ 180	150 : 5
Ext. CT Option	20 ~ 240	200:5
	30 ~ 360	300:5
	▼	_

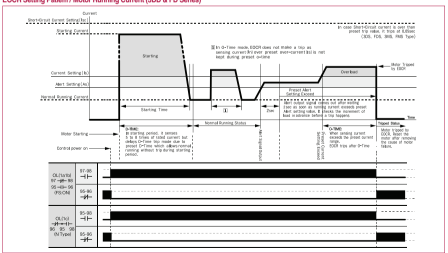




EOCR Type Table for 3phase Motor

Current Setting Range			Capacity of 3 Pha	ase Motor	(kW/HP)			Cable	Size	
(Adjustable)	AC2	20(V)	Current	AC380	/440(V)	Current	TYPE	Thickness	Allowable	Remark
(A)	kW	HP	(A)	kW	HP	(A)		(mil)	Current(A)	
0.5 ~ 6	0.75	1	4.8	1.5	2	4.2 / 3.6	05	3.5	28	
5.0 ~ 60	5.5	7.5	26	22	30	49 / 46	60	5.5~14	67	Built-in CT(Standard type)
10 ~ 120	22	30	93	37	50	84 / 73	100:05	38	130	
20 ~ 240	37	50	160	75	100	163 / 141	200:05	100	240	Assemble
30 ~ 360	55	75	230	132	175	263 / 227	300:05	250	430	with
40 ~ 480	95	125	360	190	250	376 / 325	400:05	325	495	External CT
50 ~ 600	110	150	440	220	300	423 / 390	500:05	400	565	External CT
60 - 720	150	200	570	300	400	602 / 520	600:05	500	625	

#### EOCR Setting Patlem / Motor Running Current (3DD & FD Series)



#### Overview

#### ■ D-TIME(Delay Time):

When starting the motor, it's current is increasing 5 to 8 times of rated current and its starting time is different according to the load of motors. D-Time knob(Mode) has a function to delay the trip during starting period even if starting current exceeds over preset over-current value.

#### ■ O-TIME (Operating Delay Time):

When EOCR senses over-current which exceeds over preset over-current range.

O-Time knob(Mode) delays trip until EOCR trips after detecting over-current during running period.

In case of Definite type, Over-current protection is provided by the relay tripping when motor operating current(In) exceeds EOCR current setting(Is) for a period greater than preset trip time(O-Time), while Inverse type shows that Over-current protection is provided by the relay tripping according to the Time-Current Characteristic Curve.

#### ■ RESE

Depressing the RESET button or interrupting power supply resets the relay immediately. Depress the RESET button on the facia for manual reset. Electrical Reset can be achieved by interrupting power supply in remote area. Auto Reset can be achieved automatically according to R-Time setting. Auto reset function is selectable by using mode switch. EOCR with fixed auto reset time or adjustable auto reset time is applicable.

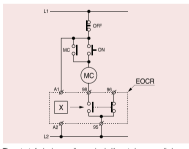
#### ■ TEST

It has function to check and confirm the status of the motor by depressing the TEST button on the facia. To keep depressing the TEST button makes relay trip after the elapse of D-Time and/or O-Time. Once TEST is done, then reset the relay by depressing RESET button.

The test function of Digital EOCR with 7 Segment Display cannot be performed during motor running, but possible when motor is stopped.

#### N Type (Fail-safe Mode / No Volt Release)

NVR(No Volt Release)/On(N Type) Fail-safe



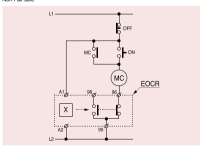
The output of relay is normally energized with control power applied. It is called NVR (No Volt Release) function and recommended to use output mode for safe protection.

It is selectable by DIP switch or FS Mode

Caution) NVR function is designed to offer more accurate protection for motor. The motor can not start in case there is no power supply to EOCR or the span of life of motor is gone through. It is able to find the problem in its process in advance.

#### R type ( Non-Fail-Safe Mode )

NVR(No Volt Release)/Off (R Type) Non-Fail-safe



In all case, the failure of the control voltage may not interrupt the process. It is selectable by DIP switch or FS Mode

Caution) In case of Non-Fail-Safe mode, periodical checking is required in case there is abnormal power supply to EOCR or the span of life of motor is gone through.

**EOCR-FDE Series** 

(	Classfica	tion	EOCR-3D	DE Series	EOCR-3M Series					
	Model		25,5 100 sai	9	250					
	Model		3DE	3EZ	3DM	3MS	3MZ	3M42		
Wiring	Wire	-through	0	0	0	0	0	0		
wiiiig	Te	erminal	-	-	-	-	-	-		
Mount	Flush	Mounting	-	-	-	-	-	-		
WOULI	Pane	Mounting	0	0	0	0	0	0		
	Overcurrent	Basic Type	0.5~60A		05: 05~10A, 60: 5~70A	05: 05~10A, 20: 5~20A	05: 05~10A, 60: 5~70A	05: 05~10A, 6		
	Overcurient	Use external CT	1~960A(10:5~800:5)		1~960A(10:5~800:5)					
	Und	ercurrent	0.5~less than preset O.C / OFF		0.5~less than preset O.C / OFF					
	Locked	Running	0.5, 1~	0.5, 1~10sec		1~10sec				
Protection	Rotor	Starting	Within 0.5sec after D-Time		Within 0.5sec after D-Time					
Tiolection	Pha	ise Loss	Within 3sec		Within 3sec					
	Phase	e Reversal	0.1~0.3sec		0.1sec					
	Phase	Unbalance	Within 8sec		Within 8sec					
	Grou	und Fault	-	A:0.02~3A, B:0.2~10A	-	-	A:0.03~2.5A, B:0.2~10A	-		
	Sho	rt Circuit	-	-	-	0.05sec	-	-		
Alert Outpu	ut		A/F/H/U	-	A/F/H	-	-	-		
Trip Cause	Memory		Last 3 Trip Cause			Last 1 Ti	ip Cause			
Trip Cause	Display		0	0	0	0	0	0		
Display			4-Digit 7	segment	5-Digit 7segment					
Running T	ime Memor	y & Setting	-	-	0	0	0	0		
Bar-Graph			-	-	0	0	0	0		
Current Sig	Current Signal Output		-	-	-	-	4~20n			
Setting SW	V. Type		Butto	n SW.		Rotary SW 8	& Button SW.			
Ground Fa	Ground Fault Current Sensing			Zero Phase Current	-	-	Zero Phase Current	-		
Contacts		Mode	O.L:2-SPST(1a1b)	O.L:1-SPST(1a)	O.L:2-SPST(1a1b)	O.L:2-SPST(1a1b)	O.L:1-SPST(1a)	O.L:2-SPST		
		vioue	AL:1-SPST(1a)	GR:1-SPST(1a)	AL:1-SPST(1a)	S.C:1-SPST(1a)	GR:1-SPST(1a)	-		
Rating	F	Rating	3A/250VA0	C, Resistive		3A/250VA0	C, Resistive			
Control Vo	ltage (50/60	)Hz)	24VAC/DC, 220VAC ±	15%, 110VAC ± 15%		24VAC/DC, 8	5~250VAC/DC			

	EUCH-FI	DE Series	EUCH-FINI Series			EUCH-P Sell			
		Terminal	Terminal				357		
20	FDE	FEZ	FDM	FMS	FMZ	FM420	PMZ		
	0	0	0	0	0	0	0		
	0	0	0	0	0	0	0		
	O (Display)	O (Display)	O (Display)	O (Display)	O (Display)	O (Display)	-		
	<ul> <li>(Converter)</li> </ul>	(Converter)	(Converter)	(Converter)	O (Converter)	(Converter)	0		
30: 5~70A	0.5~	-60A	05: 05~10A, 60: 5~70A	05: 05~10A, 20: 5~20A	05: 05~10A, 60: 5~70A	05: 05~10A, 60: 5~70A		05~60A	
	1~960A(1	0:5~800:5)		1~960A(1	0:5~800:5)		1~3600	DA(10:5~300	
	0.5~less than p	reset O.C / OFF		0.5~less than preset O.C / OFF				an preset O.	
	0.5, 1-	-10sec		1~10sec				~10sec/Adju	
	Within 0.5sec	after D-Time		Within 0.5sed	after D-Time		Within 0.5sec after D		
	Within	n 3sec		Within	n 3sec		Within 3sec		
	0.1~0	0.1~0.3sec			sec	;			
	Within	n 8sec		Within	n 8sec		V	Vithin 8sec	
	-	A:0.02~3A, B:0.2~10A	-	-	A:0.03~2.5A, B:0.5~10A	-	Definite: 0.03-	~10A, Invers	
	-	-	-	0.05sec	-	-	0.0	03~0.05sec	
	A/F/H/U	-	A/F/H	-	-	-	-		
	Last 3 Ti	rip Cause		Last 1 Ti	rip Cause		Last	3 Trip Caus	
	0	0	0	0	0	0	0		
	4-Digit 7	'segment		5-Digit				5-Digit	
	ı	-	0	0	0	0	0		
	0	0	0	0	0	0	0		
nA	-	-	-	-	-	4~20mA		4~20mA	
	Butto	n SW.	Rotary SW. & Button SW.				Е	Button SW.	
	-	Zero Phase Current	-	-	Zero Phase Current		Zero	Phase Curre	
Γ(1a1b)	O.L:2-SPST(1a1b)	O.L:1-SPST(1a1b)	O.L:2-SPST(1a1b)	O.L:2-SPST(1a)	O.L:1-SPST(1a)	O.L:2-SPST(1a1b)	OL/SH	: 2-SPST(1a	
	AL:1-SPST(1a)	GR:1-SPST(1a)	AL:1-SPST(1a)	SC:1-SPST(1a)	GR:1-SPST(1a)	-	GR	: 1-SPST(1a	
	3A/250VA0	C, Resistive			C, Resistive		3A/250	OVAC, Resis	
	24VAC/DC, 220VAC ±	± 15%, 110VAC ± 15%		24VAC/DC, 8	5~250VAC/DC		24VAC/D	C, 85~250V	

**EOCR-FM Series** 

**EOCR-P Seri** 

#### Panel Mounting / Flush Mounting makes it easier for use.

- Digital Ammeter is installed at the front cover of panel door in Flush Mounting type. It makes possible to check sensing current and
- finding the cause of trip with tripped current easily, to set current and O-time by simple button selection without removing unit from panel.

   Panel Mounting type with Digital Ammeter is installed inside the MCC panel and Just Operator is Possible to adjust it.
- Following conditions should be considered in case of installing EOCR.
- Overcurrent & Phase Loss must be included as basic protective function in the point of view for its law and regulation. - Earth leakage current protection must be added against moisture and humidity conditions.
- In case you need to sense the overload increasing, Alert function must be added.
- If you need to confirm the current of many motors in one place, Current signal output transducer function (4~20mA) must be added.
- Short Circuit protection must be added if you protect line damage caused by Short Circuit.
- EOCR with 3CT is recommended to not only 3 ø 3w, but also 3 ø 4w condition.
- Window / Terminal makes it easier for installation.
- Wire is passing through CT without cutting, that is much easier for installation. It has also more convenient application to external CTs.
- As for Terminal type, display part is Flush Mounting type but Converter is Panel Mounting type with its application less than 60Amp.
- The same diameter of Digital Ammeter to conventional Analogue Ammeter makes it easier for installation. - Ammeter Selector S/W is not necessary as 3 phase current is displayed L1, L2, L3 in order every 5 seconds.
- It is easy to install Ammeter by using cap cover and it saves install time.
- Alert Output Mode
- "A" (Ampere Relay): Energized when sensing current "H" (Holding): ON-OFF output mode

- "F" (Flicker): Flicker

3

- "U" ( Under Current Mode ): "AL" oupput is transferred to UC (3DD/FD vesion "E")

#### CR-3DE/FDE

 MC **CU Based** 

EO

- Re
- /ercurrent Protection Range: 0.5~60A, Wide Range Protection (Use with external CT from 11 to 960A, Direct application without CT up to 60A) Ov

4

- ndercurrent Protection Range: 0.5~59A / OFF (Use with external CT less than 960A) Un
- Tin ne Characteristic for Overcurrent
- 5~10A: Definite / Inverse Selectable, Over 11A: Definite(Use with external CT in case using Inverse time) - 0.5
- "U¹ C" output is used as common to "OC" output. When choosing "U" in ALo mode, "AL" mode becomes
- OFF F(--) and AL output (07-08) is transferred into Undercurrent (UC) output mode automatically.
- gital display / 3 Phase Current Display: Digital Ammeter (Every 5 seconds) Diç
- pped Cause Digital Display: Easy Troubleshooting / Tri
- Tri ip Cause Memory: Last 3 trip check function. Possible to check with tripped trip cause and current anual / Electrical Reset Ma
- Th e tripping relay is normally energized with control power supply. (Selectable) Fit to a variety of environment as Terminal & Window type.
- sistive Strengthened against variable frequency device such as inverter: 20~400Hz. Re





PFZ
0
0
O (Display)
<ul> <li>(Converte</li> </ul>
A
~3000:5)
et O.C / OFF
/Adjustable
ter D-Time
sec

et O.C / C	OFF
/Adjustabl	e
ter D-Tim	е
sec	
sec	
sec	
overse: 0.0	03~1A
5sec	
	-
Cause	
	0
t	
	0
	0
Α	
SW.	
Current	
ST(1a1b)	
3T(1a)	
Resistive	
250VAC/E	DC

# 000

#### Protection

**EOCR-SSD** 

Protective Item	Trip Time	Description
Over-current	O-Time	ls <ln< th=""></ln<>
Phase Loss	3sec	[(MAX - MIN) / MAX] × 100 > 90
Locked Rotor	0.5sec after elapse dt	≥ 3times OC setting value

#### Specification

Over-current Setting	Over-current Setting Current		0.5 ~ 6A	
		30	3 ~ 30A	
		60	10 ~ 60A	
	Starting delay time	D-Time	1 ~ 30sec	
	Trip time	O-Time	0.5, 1 ~ 10sec	
Reset			Manual / Electrical	
Operating t-c character	ristic	Over-current	Definite	
Tolerance		Current	I<1A: ± 0.05A, I ≥1A: ±5%	
		Time	t ≤3S: ±0.2s, t>3s: ±5%	
Environment	Temperature	Operation	-20°C ~60°C	
		Store	-30 °C ~80 °C	
	Humidity		30~85% RH non-condensing	
Control Power	Control Power		• 110 : 110VAC ± 15%, 50/60Hz	
			• 220 : 220VAC ± 15%, 50/60Hz	
			• 440 : 440VAC ± 15%, 50/60Hz	
			• 24 : 240VAC/DC	
Contact Rating		2-SPST	3A / 250VAC , Resistive	
Insulation	Between casing and	circuit	Over 10 MΩ, DC500V	
Dielectric Strenghth	Between casing and	circuit	2000VAC 60Hz, 1min	
	Between open contacts		1000VAC 60Hz, 1min	
	between circuit		2000VAC 60Hz, 1min	
Installation	Installation		35mm Din Rail or Panel Mounting	

- MCU(Micro Controller Unit) based / 2-CT Type
- Real Time Processing / Higher Preceision
- Current Setting Renge 05Type: 0.5 ~ 6A / 30Type: 3 ~ 30A / 60Type: 10 ~ 60A
- Digital display: trip cause / easy troubleshooting
- Reset: Manual (instantaneous) / Electrical (remote)
- Load selection by DIP switch: Single phase(1P) / Three phase(3P)

5

• Fail safe(N) / Non-fail safe(R)

## Features

- Compact Design
- 3DM : Panel Mounting Type • FDM : Flush Mounting Type
- MCU(Microprocessor Control Unit) & ASIC Based
- 3 Integral Current Transformers
- Multiple Protection Functions
- Digital Ammeter
- Troubleshooting / Trip Cause Memory, Display
- Adjustable Operating Features by Pulse Rotary switch
- Wide Current Adjustment Range
   Selectable Time-Current Characteristics (Inverse / Definite)

**EOCR-3DM/FDM Series** 

- Manual Instantaneous / Electrical Remote Auto Reset
- Test Function
- Ambient Insensitive
- Selectable Fail-safe and Non-fail-safe Operation Modes

#### Comparison Table of Model

EOCR		3DM / FDM	3MZ / FMZ
Protection	Over - current	•	•
	Under - current	•	•
	Phase Loss	•	•
	Phase Unbalance	•	•
	Phase Reverse	•	•
	Locked Rotor	•	•
	Ground Fault	-	•
Run Monitor & Lo	ad Alert Function	•	-
Selectable Alerting	g Pulse	•	

#### Protection Feature

Function	DIP Switch	Description
Over sw#3 on		When motor operating current(In) exceeds preset "oc" setting, relay will trip after preset O-Time in "of setting. The amperage of In(operating current) does not effct on relay trip time.
	INV sw#3 off	The tripping time of relay depends on the amperage of In(operating current) according to time-current characteristics
Under current	Definite time charateristic	This is for idle/dry running protection The relay operates when the operating current is less than preset "uc" current after preset "ut" time elapses.
Phase Loss		The relay will be operated within 3sec. when the phase failure occurs This function works during D-Time.
Phase Unbalance		The relay operates within 8sec. when the current diffenence among 3 phases is greater than 50% The calculation formula is(Max-Min)/Max current 100 > 50%
Phase Reversal	on : enable off : disable	In the event of wrong phase sequence, relay will be operated in 0.1sec. Phase reversal protection function can be disabled by DIP selection.
Ground Fault	A Type: 0.03-2.5A B Type: 0.5-10A	Ground fault protection is provided by the relay tripping sensed by Zero Phase Current Transformer (Core Balanced Current Transformer) The relay shows the leakage current during operation (3MZ & FMZ)
Locked Rotor		The setting range is 2-10 times of oc setting. If the starting current exceeds more than setting value after preset D-Time elapses, the relay wilb energized within 0.5sec. This function is available on definite time characteristic.
Stall		The setting range is 1-10sec. If the operating current exceeds more than 180% of preset "oc" setting the relay will be energized after preset "st" time elapses.

## Looping & External CT Option

Refer to page 10

#### Alert Function: 3DM & FDM

When motor operating current (In) exceeds the alert setting (As), the alert relay outputs three kind of signal. The output can be used to warn customers/operators of possible overloading and avoid unnecessary motor shutdown

The type of output signal is decided by the selection in the "Alo" mode "A" (Ampere relay): energized whenever CT senses a current "F"(Flickering): character"A" and current value flash frequently

"H"(Holding): ON-OFF

Running state Setting"ALo"	Normal (operation)	More then preset(%) of Alert	Trip
Flicker"F"			
Hole"H"	3sec	$\leftrightarrow$	
Aux"A"			

In = Motor Operating Current / Is = EOCR Over-current Setting / As = Alert Setting

#### Fail-safe & Non-fail-safe

The tripping relay can be operated in a fail-safe or non-fail-safe mode

#### Application of the Fail-safe (Electrically Held) Connection

Faie safe setting in NVR mode : ON

The tripping relay is normally energized with control power supply

#### Application of the Non-fail-safe Connection

Fail safe setting in NVR mode: OFF

In all cases, the failure of the control voltage may not interrupt the process.

	Contr	ol power on→	Ralay Trip→	
FS:ON	95 <del>1</del> 1-96			
(Fail safe)	97-   -98			
FS	95 <del>1</del> /F96			
(OFF) (Non-Fail safe)	97-   -98			

#### \* Tolerance (3DM/ FDM / EVR Series)

Current	I<1A : ±0.1A I≥1A : ±5%
Time	$\begin{array}{l} 0.05s \to \text{Within } 0.05s \\ \text{t<1s}  : \pm 0.1s \\ \text{t\geq 1s}  : \pm 5\% \end{array}$

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# **EOCR-3DM/FDM Series**

### Digital Over Current Relay

#### LED Display

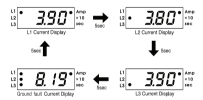


#### **Digital Ammeter**

3 phase motor currents (In) are displayed in sequence on the LED display.



#### 3MZ/FMZ



#### Digital Trip Cause Indication / Easy Troubleshooting

- Enter into "FAULT" mode with mode switch by depressing once Set/store button, then last trip cause is shown
- Each phase current is displayed in order whenever turn mode switch right or left

This is the self-test of this product. If the relay enters into this mode, it begins its count down preset value of O-time of "Ot" mode after waiting 3sec and becomes trip state as showing "END" message that means this relay is ready to work.

- "END" message of a result of this test is also stored in "Fault" mode as last trip.
- Not permitted to test this function during the operation to prevent unnecessary trip

#### Reset

Pushing the RESET button or interrupting power resets the relay immediately. Electrical remote reset is also available through the panel mounted reset switch. The relay cannot be reset by control power interruption when the hand reset (H-r) selected in mode. In this case, it is possible to press the reset button on the relay facia. Automatic reset is also available if enter into reset mode (rt:A-r) and reset delay time is adjustable from 0.3sec to 20min

#### **Examples of Trip Cause Indication**

L1 L2 L3 ••• 10. 7• An x1: Se
L1
L1 25.9° AT 25.9° AT Se
L1
L1 - <b>/// -</b> An x1 Se
L1 2.78 An
L1
L1 PL - 5 An
L1
L1

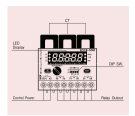
#### Time-Current Characteristic Curve Refer to Curve-1 and Curve-2 on page 11

#### Setting Step of 3DM & FDM

MODE	MODE/Adjust	lect the mode to adjust with turning be MODE/Adjust swith CW or CCW.		
Set	SET store	Depress the SET/store button once to start the setting		
Adjust	MODE/Adjust	Adjust the required amount with MODE/Adjust switch		
Store SET Store		Depress the SET/store button once to memorize the setting		

# EOCR-3DM/3MS/3MZ/3M420 MCU & ASIC Based Overload Relay





- Over-current, Under-current, Phase Loss, Phase reversal, Phase Unbalance, Locked rotor protection
- Short current protection ← 3MS
- Ground Fault Protection ← 3MZ
- Current Loop Commeunication ← 3M420 Including Current Tranducer: 4~20mA output
- Accummulation to Running time

EOCR-3DM / 3MS / 3MZ / 3M420

#### Protection

		Trip Time				
Protective Item		3DM	3MS	3MZ	3M420	
Over-current		DEF: 0.2 ~ 30sec, INV: 1 ~ 30	DEF: 0.2 ~ 30sec, INV: 1 ~ 30	DEF: 0.2 ~ 30sec, INV: 1 ~ 30	DEF: 0.2 ~ 30sec, INV: 1 ~ 30	
Under-Current		0.5 ~ 30sec(DEF)	0.5 ~ 30sec(DEF)	0.5 ~ 30sec(DEF)	0.5 ~ 30sec(DEF)	
Phase loss		3sec	3sec	3sec	3sec	
Phase reversal		0.1sec	0.1sec	0.1sec	0.1sec	
Phase Unbalance		8sec	8sec	8sec	8sec	
Locked Roter	Lock	0.5sec after dt	0.5sec after dt	0.5sec after dt	0.5sec after dt	
	stall	1 ~ 10sec	1 ~ 10sec	1 ~ 10sec	1 ~ 10sec	
Ground fault		-	-	0.1 ~ 10sec	-	
Short circuit		-	0.05sec	-	-	

#### Specification

Model			3DM	3MS	3MZ	3M420
Current Setting	Over-Current(oc)		Refer to, Table #1			
Range Under-Current(uc)			0.5 ~ under OC setting			
-	Ground Fault Current	t(Ec)	=	=	A: 0.03 ~ 2.5A / B: 0.5 ~ 10A	-
Time Setting	Starting Delay T ime	e(dt)	OFF ~ 200sec	OFF ~ 200sec	OFF ~ 200sec	OFF ~ 200sec
	Over-Current Trip De	elay(ot)	DEF: 0.2 ~ 30sec / INV: 1 ~ 30	DEF: 0.2 ~ 30sec / INV: 1 ~ 30	DEF: 0.2 ~ 30sec / INV: 1 ~ 30	DEF: 0.2 ~ 30sec / INV: 1 ~ 30
	Under-Current Trip D	Delay(ut)	0.5 ~ 30sec(DEF)	0.5 ~ 30sec(DEF)	0.5 ~ 30sec(DEF)	0.5 ~ 30sec(DEF)
	Ground Fault Trip De	elay(Et)	=	=	0.1 ~ 10sec	=
Short circuit			=	0.05sec	=	-
Control Power	24		24VAC/DC	24VAC/DC	24VAC/DC	24VAC/DC
	220		85 ~ 250VAC/DC, 50/60Hz			
Contact Rating OL			2-SPST, 3A/250VAC, Resistive	2-SPST, 3A/250VAC, Resistive	1-SPST, 3A/250VAC, Resistive	2-SPST, 3A/250VAC, Resistive
	AL(GR/SC)		1-SPST(AL)	1-SPST(S.C)	1-SPST(GR)	-
Environment	Temperature Sto	re	-30°C ~ 80°C	-30°C ~ 80°C	-30°C ~ 80°C	-30°C ~ 80°C
	Оре	eration	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
	Humidity		30 ~ 85RH, Without condensation			
Display 7-Segment LEDs		0	0	0	0	
	Bar-Graph		0	0	0	0
Mounting		35mm Din-rail	35mm Din-rail	35mm Din-rail	35mm Din-rail	

#### Table #1. Current Range

Туре	Current Setting range	Naumber of Conductord thru CT windows	Position of DIP S/W4	External CT ratio	Setting of CT Mode Remark
05	0.1 ~ 2.0A	5	05	NIL	5t
05	0.25 ~ 5.0A	2	05	NIL	5t
05	0.5 ~ 10A	1	05	NIL	05
<b># 60</b>	5 ~ 70A	1	60	NIL	60
* *20	5 ~ 20A	1	20	NIL	20
10	1.0 ~ 12A	1	05	10:5	10
15	1.5 ~ 18A	1	05	15:5	15
20	2.0 ~ 24A	1	05	20:5	20
25	2.5 ~ 30A	1	05	25:5	25
30	3.0 ~ 36A	1	05	30:5	30
40	4.0 ~ 48A	1	05	40:5	40
50	5.0 ~ 60A	1	05	50:5	50
60	6.0 ~ 72A	1	05	60:5	60
75	7.5 ~ 90A	1	05	75:5	75
100	10 ~ 120A	1	05	100:5	100
120	12 ~ 144A	1	05	120:5	120
150	15 ~ 180A	1	05	150:5	150
200	20 ~ 240A	1	05	200:5	200
250	25 ~ 300A	1	05	250:5	250
300	30 ~ 360A	1	05	300:5	300
400	40 ~ 480A	1	05	400:5	400
500	50 ~ 600A	1	05	500:5	500
600	60 ~ 720A	1	05	600:5	600
750	75 ~ 900A	1	05	750 : 5	750
800	80 ~ 960A	1	05	800:5	800

\*EOCR-3DM, 3MZ, 3M420, FDM, FMZ, FM420

\* \* EOCR-3MS. FMS