

# **Electronic Over Current Relay**









# Whatever your process...

- > Oil & gas, petrochemicals, mining, metals, minerals, water and wastewater treatment, food & beverage, pharmaceuticals, microelectronics, airports...
- > Our EOCR solutions adapt to the specific requirements of your continuous and critical process.

# Contents

- > Chapter 1\_Analog EOCR
- > Chapter 2\_Digital EOCR

# **Up to 70%**

Source: Motor Decisions MatterSM in USA - www.motorsmatter.org

The share of total electrical energy consumed by motors within the infrastructure and industrial sectors.







# **EOCR Selection Guide**

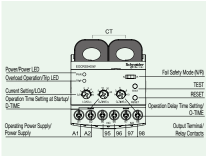
					Digital EOCR				Analog	EOCR
			907		во		907		335 2 0 0 0 0	
Product Name		iFBZ/ i3BZ	iFMZ/ i3MZ	iFM420/ i3M420	iFDM/ i3DM	FBZ2/ 3BZ2	FMZ2/ 3MZ2	FDM2/ 3DM2	EOCR- SSD	EOCR- SS
		100~240V AC/DC	24~240V AC/DC	24~240V AC/DC						
Control Supply		24V AC/DC	-	-						
0' Di A		50/60 Hz	50/60 Hz							
Single Phase Appl		•	•	•	•	•	•	•	•	•
Three Phase Appli	cation	3CT	3CT	3CT	3CT	3CT	3CT		2CT	2CT
Current Sensing		301	301	301	301	301	301	3CT	201	201
	Window hole	•	•	•	•	•	•	•	•	•
Connection	Bottom hole	•	•	•	•	•	•	•	-	
	DOLLOITITIOLE			•		•	•	•	-	-
	Overcurrent	•	•	•	•	•	•	•	•	•
	Under Current	•	•	•	•	•	•	•	-	
	Locked rotor when			•		•				
	motor starts	•	•	•	•	•	•	•	•	*
Protection Function	Locked rotor when motor runs	•	•	•	•	•	•	•	-	-
Function	Current phase loss	•	•	•	•	•	•	•	•	*
	Current reverse phase	•	•	•	•	•	•	•	-	-
	Unbalancing current	•	•	•	•	•	•	•	-	-
	Thermal inverse	•	•	•	•	•	•	•	-	-
	Earth leakage	•	•	-	-	•	•	-	-	-
	Average current	•	•	•	•	•	•	•	-	-
	Ground current	•	•	•	-	•	•	-	-	-
	Total motor run hour	•	•	•	•	•	•	•		
Indicator	Trip indicator	•	•	•	•	•	•	•	•	-
Function	Trip history	•	•	•	•	•	•	•	-	-
	Load ratio (Bar-graph)	•	•	•	•	•	•	•		
	Display type	5 digit 7- segment	4 digit 7- segment	LED indication						
	Alert output	-	-	-	•	-	-	•	-	-
	Password setting	•	•	•	•	•	•	•	-	-
	Fail safe On/Off	•	•	•	•	•	•	•	•	•
Auxiliary	Low Frequency Operation	•	•	•	•	•	•	•	-	-
Function	Limitation of autoreset attempt	•	•	•	•	•	•	•	-	-
	Operation timer setting	•	•	•	•	•	•	•	-	-
	Restart Limitations	•	•	•	•	•	•	•	-	-
	Built-in ZCT	•	-	-	-	•	-	-	-	-
	4~20mA Loop current	_	_	•	_		_			_
	4~2011A Loop current	_	-	•	-	-	-	_	_	

<sup>\*</sup> Trip by Over Current

# **EOCR-SS**

### Static & electronic over current relay developed to resolve the drawbacks of previous thermal/induction relays





- Micro compact size
- Protection against over current/phase loss/locked rotor (phase loss/locked rotor operates by over current)
- Separate setting for startup delay/operation delay time
- Relay resistant to vibration and short-circuit applied (1a1b applied) \* 1c for standard type
- Integrated AC/DC operating power supply (Free voltage) \* AC 100~240V for standard type
- Operation display and active current check (LED)
- Manual (instant)/electrical reset
- Capable of protecting the motor with precisely applied MCU
- NVR (No Volt Release) function / Fail Safe
- Super power-saver and strong environmental resistance

### **Usage**

- Under voltage induction motor (600V)/High voltage motor(3.3kV) protective relay (uses high voltage CT)
- Shock relay by specialized machine
- Current relay for fault monitoring
- For replacement of thermal protective relay

### **Protection Function**

Protected Items	Operation Time
Over Current	O-TIME
Phase Loss	O-TIME
Locked Rotor	O-TIME + D-TIME

### **LED**

Current System Functions Detailed Setting	With current setting, the LED flickers when the current indicator of the setting knob is at 100% of the active load current. This means that it is possible to proceed with the setting after checking the active current, and a setting of up to 103% is possible.
Operation/Operation Display	Relay Operation: Red Power Supplied/Normal operation: Green

### Manual (Instant) Reset/Electrical Reset

Press the RESET button or cut the power (L1, L2) - install SW. in remote locations, remote reset function available

### **Setting**

Set as follows after completing the installation.

Category	Setting Knob	Method
Start Delay Time	D-TIME	Turn the D-TIME Knob to set it based on the startup time of the motor
Operation Time	O-TIME	Turn the O-TIME Knob to set at the desired operation time
Current	LOAD	After starting the motor, gradually turn the LOAD Knob counterclockwise from the max. value to find the spot at which the LED begins to flicker (active current point)     To set to 103%, turn the Knob clockwise to find a spot where the LED is turned off     If this method seems inconvenient, simply set it to 110%~125% of the active current value (item 1).

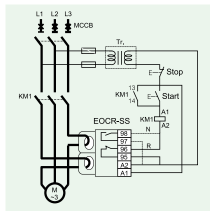
### **TEST Method**

- After all wiring tasks are complete, if control power is supplied and the Test button is pressed and held, the red LED will
  illuminate. If the output contact operates when the set D-TIME and O-TIME elapse, it is working properly, and its operating
  status is normal.
- Press the Reset button or cut the control power to immediately reset.
- $\bullet$  If the control power functions properly, but the green LED does not, repair service is required.
- Test function is available only after the motor has stopped.

### **Operation Display**

•				
Condition		PWD LED		TRIP LED
Power Supply	Flicker		Lights-out	
In Operation	Flicker		Flicker	
Normal operation	Lights-on		Lights-out	
In Overload	Lights-on		Lights-on	
Upon operation/trip	Lights-out		Lights-on	

# **EOCR-SS**



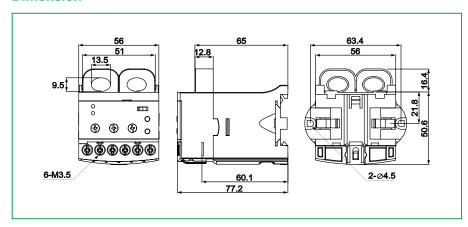
x "N"(Fail safe)Type converts 95 

→ +96 to open and 95 H P 98 to close when operating power is supplied to A1 and A2 (or L1 and L2).

# **Specifications**

Current Setting	1	Туре	Setting Range	
		5	0.5 ~ 6A	
		30	3.0 ~ 30A	
		60	5.0 ~ 60A	
		60 ~ 400	Used in combination of 05Type and an external CT (external CT current transformer ratio: 100/5A~400/5A)	
Time Setting	Start Delay Time	D-TIME	0.5 ~ 30 sec	
	Operation Time	O-TIME	0.5 ~ 10 sec	
Reset			Manual (Instant)/Electrical (Remote) Reset	
Operation Time	Characteristic		Definite	
Error Tolerance		Current	±10%	
		Time	±15%	
Operating Power	· /oltage		24~240V AC/DC	
Supply	Frequency		50/60Hz	
Auxiliary	Format		Advanced: 2-SPST (1a1b)	
Contact	State	R Type	Normally de-energized (regardless of power supply: 95-96 Close, 97-98 Open)	
		N Type	Normally energized (after power is supplied: 95-96 Open, 97-98 Close)	
	Rated		AC250V/3A resistive load	
Insulation	Resistance	Between case and circuit	100 $M\Omega$ or higher with a DC500V Megger	
	Withstanding Voltage	Between case and circuit	2.0kV power frequency for 1 min	
		Between contacts	1.0kV power frequency for 1 min	
		Between circuits	2.0kV power frequency for 1 min	
Usage	Temperature	For storage	-30~80 °C	
Environment		For operation	-20~60 °C	
			30~85% RH with no dew condensation	
	Humidity		30~85% RH with no dew condensation	

# **Dimension**



# To order an EOCR-SS:

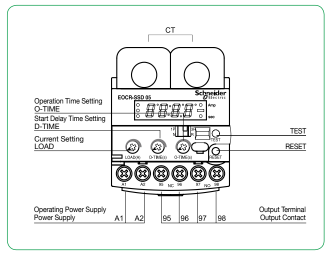
# Selection Table



	Current Rating Range	5	0.5-6A		
0		30	3.0-30A	For 60A or higher, combine 05T Type and an external CT (Secondary 5A) for use	
		60	5.0-60A		
0	Operating Power	S	24-240V AC/DC		
•	Supply	W	380-440V AC		

# **EOCR-SSD**





### **Main Features**

- The compact design enables installation in a narrow space (can be replaced with an SS type on 1:1 basis)
- Accurate display of operating current via the frontal LED display (the higher current value will be displayed, whichever is higher between L1 and L3)
- LED window displays the trip cause when a trip occurs
- Accurate phase loss protection (3 sec)
- Easy application: Can select between single-phase (1P) or 3-phase (3P) using DIP SW.
- Works well with an inverter system: 20~200Hz
- Can select contact output[Fail safe(N)/Non-fail safe(R)]: Maximum convenience for sequence configuration
- Easy installation, with DIN Rail and Panel Mounting compatibility

# **Protection Function**

Protection Function	Operation Time
Over Current	Operates after O-Time
Phase Loss	Operates within 3 sec
Locked Rotor	Immediately operates if 200% or more of the set current continues after D-Time

# **Trip Cause Display and Check Method**

Operation Display (Trip Indication)					
Trip Cause Trip Cause Display		Description			
Over Current	Trips after detecting the over current of 10A during operation.				
	8888	Trips by L1 (R) phase loss.			
Phase Loss	82-2	Trips by L2 (S) phase loss.			
	8288	Trips by L3 (T) phase loss.			
Locked Rotor	ed Rotor Trips when a stall is detected.				

# **EOCR-SSD**

### **Specifications**

Functions and Characteristics			Specifications	
Current Setting	Over Current	5	0.5~6A	
		30	3~30A	
		60	10~60A	
		60A or higher	Use 05Type in combination with an external CT	
Time Setting	Start Delay Time	D-Time	1~30 sec	
	Operation Time	O-Time:	0.5/1~10 sec	
Reset			Manual(instant) reset/electrical reset (power supply cut)	
Operation Time Characteristic	Over Current		Definite	
Error Tolerance	Current		±5%	
	Time		±0.2 sec	
Usage Environment	Temperature	Operation	-20°C~60°C	
		Storage	-30°C~80°C	
	Humidity		30~85% RH without icing	
Output contact	2-SPST (1a1b)		AC250V/3A resistive load	
Insulation	Resistance	Between circuit and case	10 MΩ at DC500V	
	Withstanding Voltage	Between circuit and case	2.0kV, 60Hz for 1 min	
		Between contacts	1.0kV, 60Hz for 1 min	
		Between circuits	2.0kV, 60Hz for 1 min	
Attachment Method			35mm DIN Rail or Panel	
Electrostatic Discharge	IEC61000-4-2	Level 3:	Air Discharge: ±8kV	
			Contact Discharge: ±6kV	
Radiated Electromagnetic	IEC61000-4-3	Level 3:	10V/m, 150MHz & 450MHz	
Field Disturbance			Portable Transceiver	
EFT/Burst	IEC61000-4-4	Level 3:	±2KV, 1 Min	
Surge	IEC61000-4-5	Level 3:	1.2×50µs, ±4kV(0°, 90°, 180°, 270°)	
Conducted Disturbance	IEC61000-4-6	Level 3:	10V, 0.15~80MHz	
1MHz Burst Disturbance	IEC61000-4-12	Level 3:	2.5kV, 1MHz	
Conducted Emission	EN55011	Level 3:	Class A (Conducted & Radiated)	

# **Function Setting Sequence and Settings Menu**

# • Configure the setting as follows before operating the motor:

- 1. Operating Current Setting
- Set it on the motor's rated current, but in order to protect the machine as well as the load, check the active load current with the digital indicator under normal load state after the startup is complete, and set it to be higher (110%~125%) than the operating current by turning the LOAD knob.
- 2. Start Delay Time
- ① Set it to max and start the motor.
- ② After starting the motor, check the current while measuring the time it takes for the operating current to return to normal current. Set the start delay time to about 1 sec longer than the measured time using the D-TIME knob. (For Y- startup, set it to 1~2 sec longer than the full start timer)
- 3. Operating Time: Set the time it takes for the relay to operate from the moment the current flow exceeds the current set value using the O-TIME Knob.

Sequence	Items	Display	Setting Method	Notes
1	Over Current Setting	E 88:	05 Type : 0.5A~6A 30 Type : 3A~30A 60 Type : 10A~60A	0.5~6A: Changes in increments of 0.1A     3~30A: Changes in increments of 1A     10~60A: Changes in increments of 1A
2	Start Delay Time Setting	8888.	1~30 sec	Changes in increments of 1 sec
3	Over Current Operation Time Setting	8888.	0.5, 1~10sec	0.5sec     1~10 sec (Changes in increments of 1sec)
4	TEST Function	7857.	After 3 sec + set O-Time is elapsed, displays END	After 3 sec + set O-Time, during operation.

# **EOCR-SSD**

# **TEST Function**

Each set value and the health status of the relay can be checked by pressing the TEST button.

Before the motor starts		After the motor starts
The set value for each setting mode can be checked each time the TEST button is pressed. Test function is completed after going through the TEST mode, which checks the set values and inspects the health status of the EOCR itself.		Each time the TEST button is pressed, the set value for each setting mode can be checked.
→ RESET pressed	Current Display Displays higher current value between L1 and L2 Before startup: In=0A, after startup: In=3.85A	→ TEST pressed
♣ RESET pressed	<u>Current Setting Mode</u> Current Setting (ls)=4.5A	€ 5.5 • TEST) pressed
	Start Delay Time (D-TIME) Setting Mode D-TIME=10 sec	→ TEST pressed
□    □    □    □    □    □    □	Operation Time (O-TIME) Setting Mode O-TIME=5 sec	TEST pressed
J (TEST) 3 sec + set O-Time elapsed	Self-TEST begins	Does not perform in Relay Test mode in order to prevent a trip accident during operation.
FESET pressed	Self-TEST in progress Self-TEST completed After setting O-TIME, the contact of inner Relay is passed and the self-TEST is completed.	Returns to operating current display mode after 10~20 sec in any mode
8.88 ÷	Returns to current display mode if the Reset button is pressed	8885

### To order an EOCR-SSD:

E O C R S S D - 0 5 S

### Selection Table

			0 2	
			0.5-6A	
0	Current Rating Range	30	3.0-30A	For 60A or higher, combine 05T Type and an external CT (Secondary 5A) for use
		60	5.0-60A	arroxernal or (cocondary or y for doc
•	Operating Power		24-240V AC/DC	
2	Supply	w	380-440V AC	

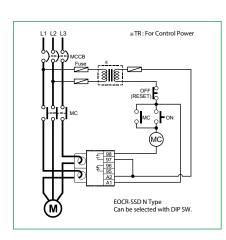
# **EOCR-SSD**

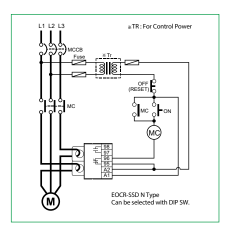
# **Over Current Operation Time Characteristic Curve**

# Time[sec] 25 1 0.3 0 1 2 3 4 5 6 Current [Multiples of Current Setting]

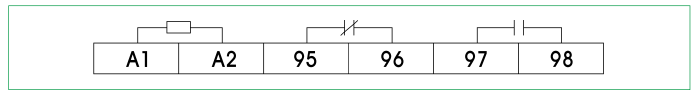
Table 1. Over Current Protection Definite Operation Characteristic Curve

# **Example Wiring Diagram**

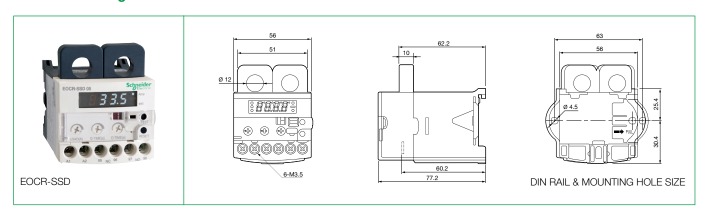




# I/O (Input/Output) Terminal Diagram

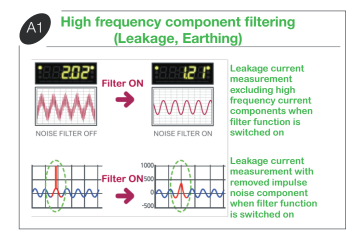


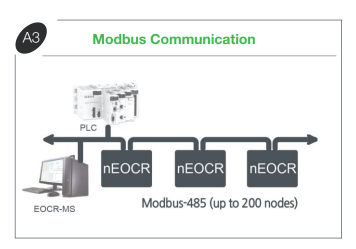
# **Dimensions Diagram**

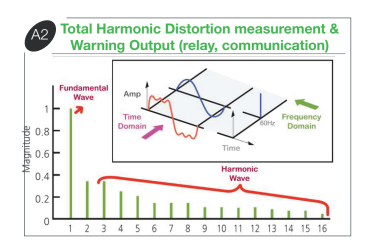




- **⊘** Improved measurement precision 1%
- **⊘** High frequency component filtering (Leakage, Earthing)
- **⊘** Total Harmonic Distortion iTHD% measurement and warning alarm
- **⊗** LED to indicate operation start/ stop/ trip
- **⊘** Modbus SL Communication (RS485)
- **⊗** Suitable for low frequency operation





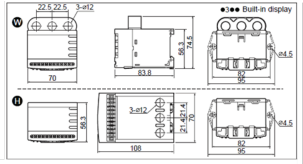


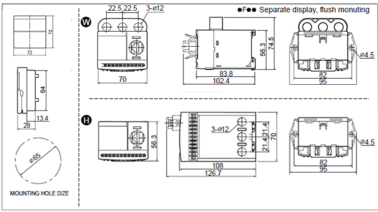


### **Rating Specification**

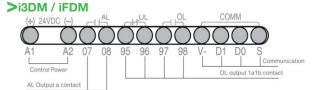
Functions and Properties		Rating Details	
Overcurrent	Recommended current range (A)	Definite-time 0.5~80A. Above 80A use external CT Inverse time: 0.5A~32A. For 32A and above use external CT	
Low current	Recommended current range (A)	0.5 ~ overcurrent setting or below, or OFF (in which case not applicable)	
Operational time characteristics		Definite/Thermal Inverse	
	Manoeuver delay time	0~200 seconds	
	Overcurrent/ definitetime operation time	0.2~30 seconds	
Time settings	Inverse time/ characteristic curve	1~30 Class	
	Undercurrent / operation time	0.5~30 seconds	
	Automatic reset time	0.5 seconds~20 minutes	
	Voltage	100~ 240VAC/DC(85%~110%, Free Voltage), 24VAC/DC	
Power supply control	Frequency	50/60 Hz	
	Power consumption	7VA	
Output contact	Capacity	3A/250VAC Resistive load	
Output contact	Configuration	Overcurrent: 1a1b, warning and undercurrent	
Display function	7 Segment LED	3-phase current display, trip cause indicator, settings display	
	Bar graph	Load factor display, 65%~100%	
Communication function		Modbus/RS-485	
Attachment methods		Panel attachment (i3DM), door attachment (iFDM)	
Insulation resistance	Circuits and casings	DC 500V 10MQ minimum	
	Circuits and casings	2kV, 50/60Hz, 1 Min	
Dielectric voltage withstand	Contact interconnections	1 kV, 50/60Hz, 1 Min	
	Circuit-to-circuit	1.5kV, 50/60Hz, 1 Min	
Electrostatic Discharge (ESD)	IEC61000-4-2	Level 3 : Air Discharge : ±8kV, Contact Discharge : ±6kV	
Radiated Disturbance	IEC61000-4-3	Level 3: 10V/m, 80~1000MHz	
Conducted Disturbance	IEC61000-4-6	Level 3: 10V, 0.15~80MHz	

EFT/Burst	IEC61000-4-4	Level 3: ±2kV, 1 Min			
Surge	IEC61000-4-5	Level 3: 1.2x50p s, ±2kV( 0°C	Level 3: 1.2x50p s, ±2kV( 0°C, 90°C, 180°C, 270°C)		
Emission	IEC61000-4-5	Class A (Conducted and Radia	ted)		
	Store	-40°C~+85°C			
	Operation	-20°C~+60°C			
	Humidity	30~ 85% RH (No condensation)			
Dimensions	Window Type	70Wx74.5Hx83.8D			
DIMENSIONS	Bottom Hole Type	70Wx56.3Hx108.1D			
		Panel attachment	Door attachment		
AAA S AAA	Window Type	265g	247g		
Weight	Bottom Hole Type	295g	280g		
	PDM (based on a 3M cable)	-	125g(120g)		

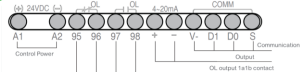


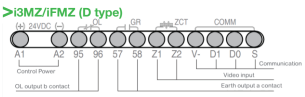


### **Terminal Layout**

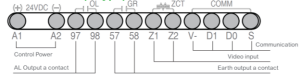


### >i3M420 / iFM420

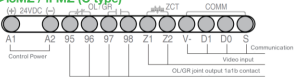




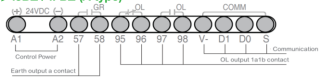
# >i3MZ / iFMZ (A type)

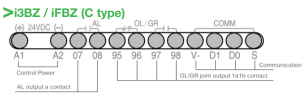


# >i3MZ / iFMZ (C type)

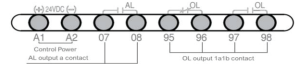


# >i3BZ / iFBZ (A type)

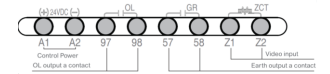




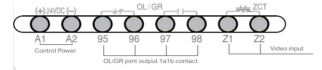
### >3DM2 / FDM2



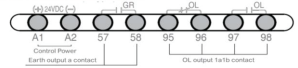
# >3MZ2 / FMZ2 (A type)



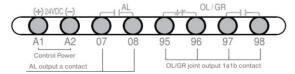
### >3MZ2 / FMZ2 (C type)



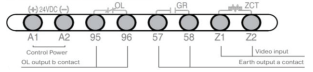
### >3BZ2 / FBZ2 (A type)



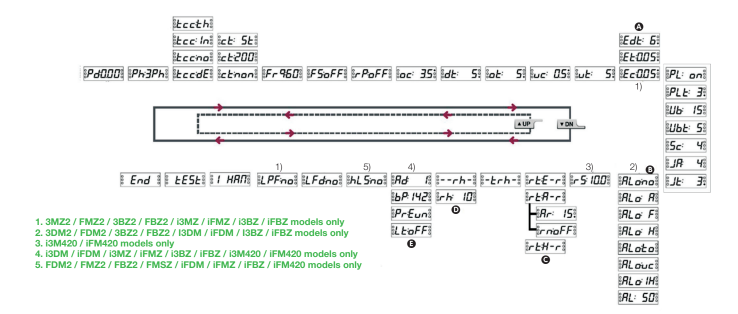
### >3BZ2 / FBZ2 (C type)



### >3MZ2 / FMZ2 (D type)



# **Settings sequence**



	Display	Settings	Settings Range	Default		Display	Settings	Settings Range	Default	
	P40.00	Password setting	000 - 999	000		§5 <i>c</i> ∶ <b>५</b> ३	Manoeuvre restraint settings	2~8 > oc x Sc ≤ 40A (oc 05 selected) 2~8 > oc x Sc ≤ 240A (oc 80 selected)	4	
	₽₼∃₽₼	Single phase/ 3-phase selection	3ph, 1ph	3ph		<b>:</b>	Operational restraint settings	1,5~5 > oc x JA ≤ 40A (oc 05 selected) 1,5~5 > oc x JA ≤ 240A (oc 80 selected)	4	
	£cc:dEi	Overload detection method selection	no, dE, In, th (none, definite, inverse, thermal inverse)	dE		:JE: 5:	Operating time constraint	0.2 - 10	5	
	ic Łinoni	CT ratio settings	Non. 2t, 5t ct:10-3000	non	ß	RLono	Alarm output type	no. A, F, H, to, uc, IH Temperature & humidity PDM connected no, A, F, H, to, uc, tE, hU, Pt, 42, IH	no	
	F-950	Fundamental frequency setting	50, 60	60	2)	:AL: 50	Alarm rate setting	50 - 100 (ALo F and H selected)	50	
	F5:FF	Fail safe function settings	On, oFF	oFF	3)	°r5: 10.0°	4-20mA output range setting	0.5 - 80	10	
	:r <i>P</i> :₀FF:	Reverse phase settings	On, oFF	oFF		:r Ł E - r :	Error reset type (Manual, Auto, Comm reset)	H-r (Manual reset only) E-r (Electric, Manual, Comm reset) A-r (Auto, Electric, Manual, Comm reset)	E-r	
	:oc 5:	Overcurrent settings	dE: 0.5 - 80 In/th: 0.5 - 32	5		G	:Ar: 15:	Automatic reset time	0.5 -20n	5
	:dE: 5:	Manoeuvre delay settings	0 - 200	5		°r rioFF	Limit number of restarts	oFF,1 - 5	oFF	
	‰Ł: 5:	Overcurrent operation time settings	0.2 - 30	5		§- <b>Ł</b> rh-§	Total operation time	0 - 99999	trh	
	°uc:oFF	Low current settings	oFF, 0.5 - (oc-1)	oFF		§rh-8	Operation time display	0 - 99999	rh	
	ພŁ: 5 <b>:</b>	Low current operating time settings	0.5 - 30	5		⊪rh:aFF	Cumulative operation time Alarm output time settings	0 - 9990	oFF	
A	€ <i>c</i> : 0.5	Earth current settings	oFF, 0.03 - 10	0.5		₽ <b>∂</b> I	Modbus communication address	1 - 247	1	
	ŝΕŁ: /ŝ	Earth operation time	0.03 - 10	1	•	%P: 192%	Communication speed(bps)	1.2, 2.4, 4.8, 9.6, 19.2, 38.4, auto	192	
1)	Edt: 0	Earth operation delay time	0 - 30	0	4)	₽rÆuni	Comm parity settings even, odd, no1 stop bit= 1	non, even, odd	Eun	
	PL: on	Phase sequence selection	On, oFF	on		£L E:oFF	Communication interruption detection time	1 - 999	oFF	
	PLE: 2	Phase sequence operation time	0.5 - 5	2	5)	hL 5no	PDM connection status check	yE, no	no	
	:Ub: 50°	Unbalanced settings	oFF, 10 - 50	50		LFdno	Low frequency operation selection	yE, no	no	
	:Ubt: 5:	Unbalanced operation time	1 - 10	5	1)	il PF:noi	Current leakage high frequency component check selection	yE, no	no	

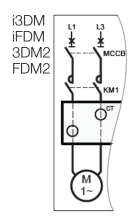
	Display	Sett	Range	Default	
•	§ <i>I НЯП</i> §	Harmonics menu	1st~ 8th 5% 9ih~16th : 10%		
	<b>. FH</b>		nt total harmonic settings available)		
	• <i>EHd</i> •		nt total harmonic settings available)		
	: <i>EHd</i> :		nt total harmonic settings available)		
	:lord:		ental wave current is available)		
	:lord:	L2 phase fundam (no setting			
	:lord:	L3 phase fundam (no setting			
<b>G</b>	iii: 20	3-phase current maximum THD alarm level settings		20 - 100	20
	: IHE: 5:	3-phase current maximum THD alarm operation time, no operation while manoeuvring		1 - 30	5
	EE5E	Self-test mode (not applicable during operation)			
	End 8	Self-test completion E5E 3sec o 10. 10sec End  Test is Not applicable under normal operation			

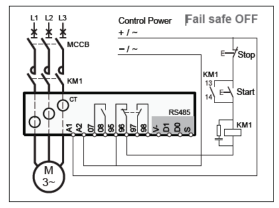
# **Hidden Menu**

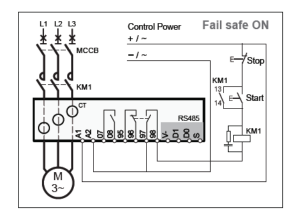
Press ESC and SET buttons together and hold for at least 3 seconds to display the Hidden Menu, which contains the following items:

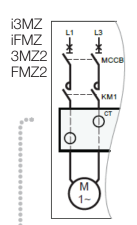
Display	Settings	Settings Range
inFo :	Firmware version and reference code	Firmware version (nEOCR, PDM) and Reference Code displayed in turn
:4F:500:	Select D-time maximum	200, 250, 300, 350, 400, 450, 500, 600
c £ 800	Select maximum CT ratio	800, 3000
:oE: 30:	Select maximum ot	30, 50, 80,120
:uŁ: 30:	Select maximum ut	30, 50, 80,120
EALL di	Select phase current correction	Ld, t, S, r
EP050	Phase current calibration	User input value
:c3420	4-20mA output calibration menu	User input value
£RĿ S:	Power supply protection circuit operation time settings	2 sec ~ 10sec (Enhanced Version Only)
Su <i>P</i> :YE	Select surveillance mode	yE, no
ir F Sino	Factory reset	yE, no

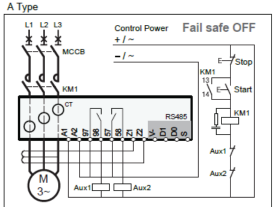
### **Connection Diagram**

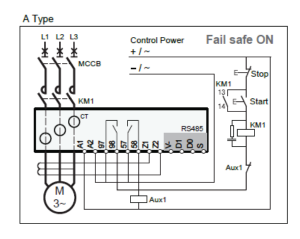


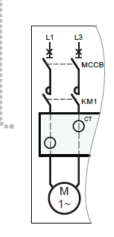


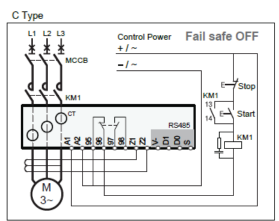


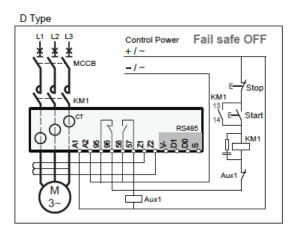


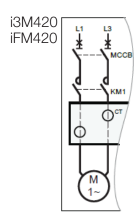


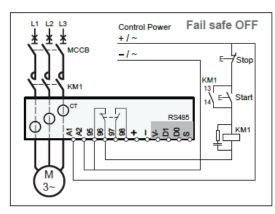


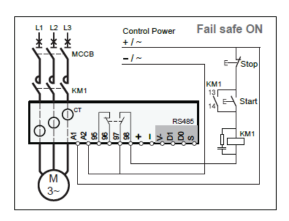




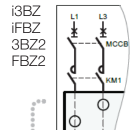




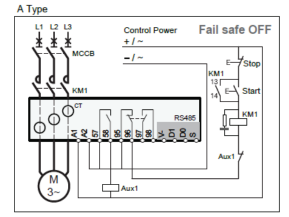


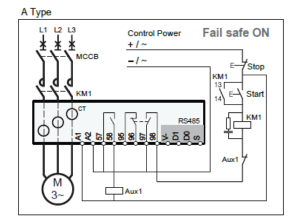


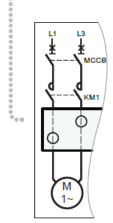
# **Connection Diagram**

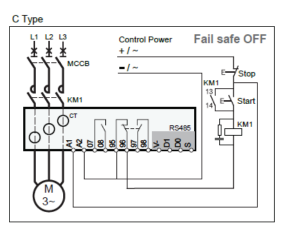


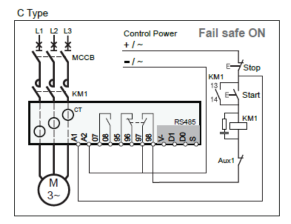
M 1~











# **How to Order**

# Digital EOCR selection guide



		3DM2/FDM2	Without Ground Fault Protection			
0	Digital Electronic Over-current Relay	3MZ2/FMZ2	With Ground Fault Protection with External ZCT			
0101 01	Over current ricity	3BZ2/FBZ2	With Ground Fault Protection inbuil	t ZCT		
Built-in displey 3●●2		Flush mounting	display F●●2			
No	Item	Туре	Current Range			
<b>2</b>	Standard	WR	0.580A			
Relay Output	D	b (95-96), a(97-98) a(07-08)		3DM2 / FDM2		
	Relay Output	Α	a(97-98): OL, a(57-58): GF		3MZ2 /	
		С	b(95-96), a(97-98): OL/GF	'	FMZ2 / 3BZ2 /	
		D	D(95-96): OL, a(57-58): GF*		FBZ2	
_	0	В	AC/DC 24V	1		
4	Control Power	U	AC/DC 100~240V			
	Wiring Method	w	Window-hole type*			
9		Н	Bottom-hole type			
6	Version	Z	New Version			

<sup>\*</sup>Not Possible with 3BZ2/FBZ2

# **Communicable EOCR selection Table**

		i3DM/iFDM	Without Ground Fault Protection					
		i3MZ/iFMZ	With Ground Fault Protection with Exter	With Ground Fault Protection with External ZCT				
0	Digital Electronic Over-current Relay	i3BZ/iFBZ	With Ground Fault Protection inbuilt ZCT					
		i3M420/ iFM420	With Ground Fault Protection, With 4-20 mA output					
Buil	t-in displey	i3●●	Flush mounting display iF●●					
No	Item	Туре	Current Range					
2	Standard	WR	0.580A					
		D	b (95-96), a(97-98)V a(07-08)	i3DM / iFDM / i3M420 / iFM420				
8	Relay Output	Α	a(97-98): OL, a(57-58): GF					
		С	b(95-96), a(97-98): OL/GF	i3MZ / iFMZ i3BZ / iFBZ				
		D	D(95-96): OL, a(57-58): GF*	105271152				
a	Control Power	В	AC/DC 24V					
0	Control Power	U	AC/DC 100~240V					
6	Wiring Method	W	Window-hole type*					
Ð	Н		Bottom-hole type					
6	Version	Z	New Version					

<sup>\*</sup>Not Possible with i3BZ/iFBZ

### **Accessories**

### **Current Transformer**



# Selection Guide

Current Transformer						
3CT - H1 - 100 - C						
Refere	Reference			Description		
		CT ratio	H1-100-C	Square 3CT 100:5		
			HH-150-C	Square 3CT 150:5		
3CT-	0		H2-200-C	Square 3CT 200:5		
			H3-300-C	Square 3CT 300:5		
			H4-400-C	Square 3CT 400:5		

### **Dimensions**

To.			Di	mens	sions (mm)
Туре		W	D	Н	Hole size (∅)
3CT	New	154.5	75	85	28.5

### Specifications

Model Name		Hole Diameter
	100	100 : 5A
	150	150 : 5A
Current Transformer Ratio	200	200 : 5A
	300	300 : 5A
	400	400 : 5A
Rating		200mA
Burden		1.25VA
Insulation Voltage		AC600V
Insulation Withstanding Voltage		2kV
Insulation Resistance		10MΩ (DC500V Megger)
Attachment		Panel

<sup>\*</sup>Burden is based on the Metering Class.

## **ZCT - Zero Phase Current Transformer**



# Selection Guide

ZCT - Ground Fault Protection					
Reference	Description				
ZCT-035Q	ZCT EP 35 MM				
ZCT-080Q	ZCT EP 80 MM				
ZCT-1200Q	ZCT EP 120 MM				

### **Dimensions**

Туре		Dimensions (mm)		
		Н	D	Hole size (∅)
ZCT-35	New	95	39	35
ZCT-80	New	143	39	80
ZCT-120	New	189	39	120

# **Specifications**

Model Name		Hole Diameter
	35	35mm
ZCT	80	80mm
	120	120mm
Zero Phase Primary Current	200mA	
Zero Phase Secondary Current	1.5mA	
Error Tolerance	±5%]	
Burden	10VA	
Rated Voltage	AC600V	
Insulation Withstanding Voltage	2kV	
Insulation Resistance	10ΜΩ	
Il isulation nesistance		(DC500V Megger)
Attachment	Panel	

# Display Cable for F\*\*2 / iF\*\*



Reference	Description
CABLE-RJ45-001Q	CABLE 1M
CABLE-RJ45-003Q	CABLE 3M

# Life Is On Schneider

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