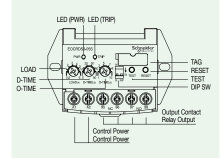
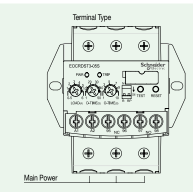
EOCR-DS1 (T)/DS3 (T)



EOCR-DS1(T) / DS3(T)



EOCR-DS



EOCR-DST

- Built-in MCU (Microprocessor Control Unit)
- Micro Slim Design
- Various protection functions
- Separate settings for start delay time and operation time
- Operating current check: Red LED
- Operation display and trip cause check
- Manual (instant)/electrical reset
- Strong environmental resistance
- Super energy-saver
- No-voltage release/Fail-safe operation \rightarrow N type
- * (T): Terminal Type
- * AC/DC Operating Power Supply Integration (Free voltage)
- * DS1(T), DS3(T): for 3-phase
- * Can select N/R via frontal DIP SW, can set reverse phase to ON/OFF

Protection Functions and Characteristics

	Protection Function				Orantian	Operation Time		Protected	Operation Time
Model	Over	Phase	Reverse	Locked	Operation Characteristics	cteristics Start Delay Time		Items	
	Current	Loss	Phase	Rotor	enaraotonotioo			Delay Time	
DS1	0	0	0	0	Inverse	0~50	1~10	Phase Loss	Within 4 sec
(T) DS3						sec 1~50	Sec	Reverse Phase	Operates in 0.3 sec
DS3 (T)	0	0 0 0	0	Definite		1~10 sec	Locked Rotor	Operates after the set D-Time	

- Locked rotor protection operates instantly when current equal to 300% of the set current or higher flows after the set start delay time (D-TIME).

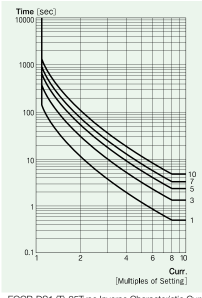
- Over Current operation time of DS1(T) depends on the Inverse characteristic curve.

Trip Cause Check

FOCB-DS1 ITT/DS3 ITT

EUCR-D	<u> </u>	001	.1	LED Signo	I (Pulse Chart)		
Co	ndition			Green LED	Red LED		
Pow	er Supply		Flicker		Lights-out		
In C	peration		Flicker		Flicker		
Normal operation			Lights-on		Lights-out		
In overload			Lights-on	n Flicker			
	Over Current		Lights-out		Lights-on		
	Locked Rotor		Lights-out		Flicker		
Upon operation	Phase Loss	L1	Lights-out		Repeats flickering once		
/trip		L2	Lights-out		Repeats flickering 2 times		
		L3	Lights-out		Repeats flickering 3 times		
	Reverse Phase		eats alternate flickering				

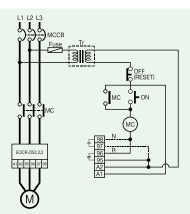
EOCR-DS1 (T)/DS3 (T)

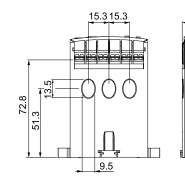


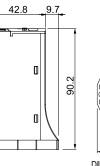
Specifications

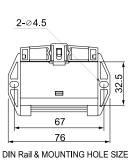
Current Setting Type			Setting Range (DS1) Setting Range (DS3)				
		5	0.5~6A	0.5~6A			
		30	3.0~30A	3.0~30A			
		60	-	5.0~60A			
Time	Start Delay Time	D-TIME	0~50 sec	1~50 sec			
Setting	Operation Time	O-TIME	1~10 sec	1~10 sec			
Reset	-		Manual (instant)/electrical (remote) reset				
Operation Time Characteristic			Inverse	Definite			
Operating	Voltage	S	24~240V AC/DC				
Power Supply		W	380~480V AC				
	Frequency		50/60Hz				
Auxiliary	Туре		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: 95-98 Open, 97-98 Close)				
	Rating		AC250V/3A resistive load				
Attachment			35mm DIN Rail/Panel				

EOCR-DS1 (T)-05Type Inverse Characteristic Curve

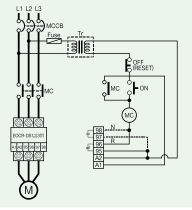






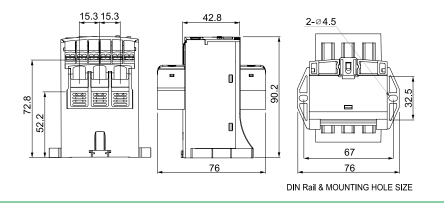


-DS1/DS3



EOCR-DS1T/DS3T

 ""N"(Fail safe)Type converts 95 → ¥96 to open and 97 + +98 to close when operating power is supplied to A1 and A2 (or L1 and L2).
 EOCR-DS1 / DS3



EOCR-DS1T / DS3T

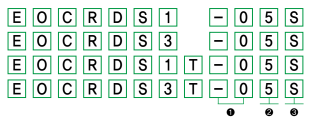
EOCR-DS1 (T)/DS3 (T)

How to Order

Reference		Current	СТ	Output Contact	Operating Po	ower Supply	
		Range [A]			Voltage [V]	Frequency [Hz]	Attachment
EOCRDS1	- 05S	5		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 05W	5		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- 30S	30		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 30W	30		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- H1S	5	100	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- HHS	5	150	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- H2S	5	200	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- H3S	5	300	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
EOCRDS1T	- 05S	5		Can select N/R	AC/DC 24~240V	DC or AC 50/60	DIN-rail
	- 05W	5		Can select N/R	AC 380~440V	50/60	DIN-rail
	- 30S	30		Can select N/R	AC/DC 24~240V	DC or AC 50/60	DIN-rail
	- 30W	30		Can select N/R	AC 380~440V	50/60	DIN-rail
EOCRDS3	- 05S	5		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 05W	5		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- 30S	30		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 30W	30		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- 60S	60		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 60W	60		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- H1S	5	100	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- HHS	5	150	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- H2S	5	200	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- H3S	5	300	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
	- H4S	5	400	Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN-rail, 3CT combination
EOCRDS3T	- 05S	5		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 05W	5		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- 30S	30		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 30W	30		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail
	- 60S	60		Can select N/R	AC/DC 24~240V	DC or AC 50/60	For both Panel/DIN Rail
	- 60W	60		Can select N/R	AC 380~440V	50/60	For both Panel/DIN Rail

Ordering Example

e.g., To order an EOCR-DS1, DS3/DS1T, and DS3T:



		05	0.5~6A	
0	Current Range	30	3~30A	
		60	5~60A	
0	Operating Power	S	AC/DC 24~240V	
	Supply/Frequency	W	AC 380~440V	