

EOCR_DOCCR-S/H

DOCR-S



DOCR-H



- MCU(Microprocessor Control Unit) Based
- DC Motor/DC Device Protection
- Sensing by Shunt (DOCR-S)/by Hall Sensor(DOCR-H)
- Actual primary current is displayed after Shunt / Hall Sensor setting.(Indication)
- Digital Setting/Trip Current display(Indication)
- Auto Reset/Reset Time Setting
- Confirm Setting Current/Test Function
- No Volt Release function(Fail-safe Operation)Selectable

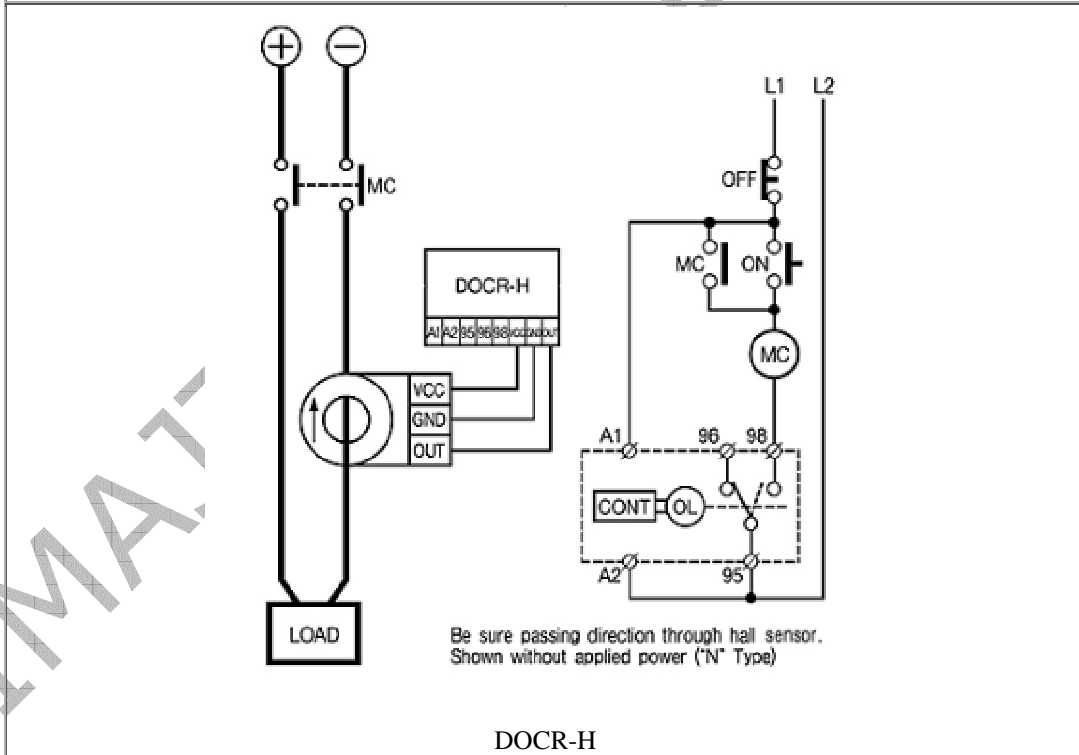
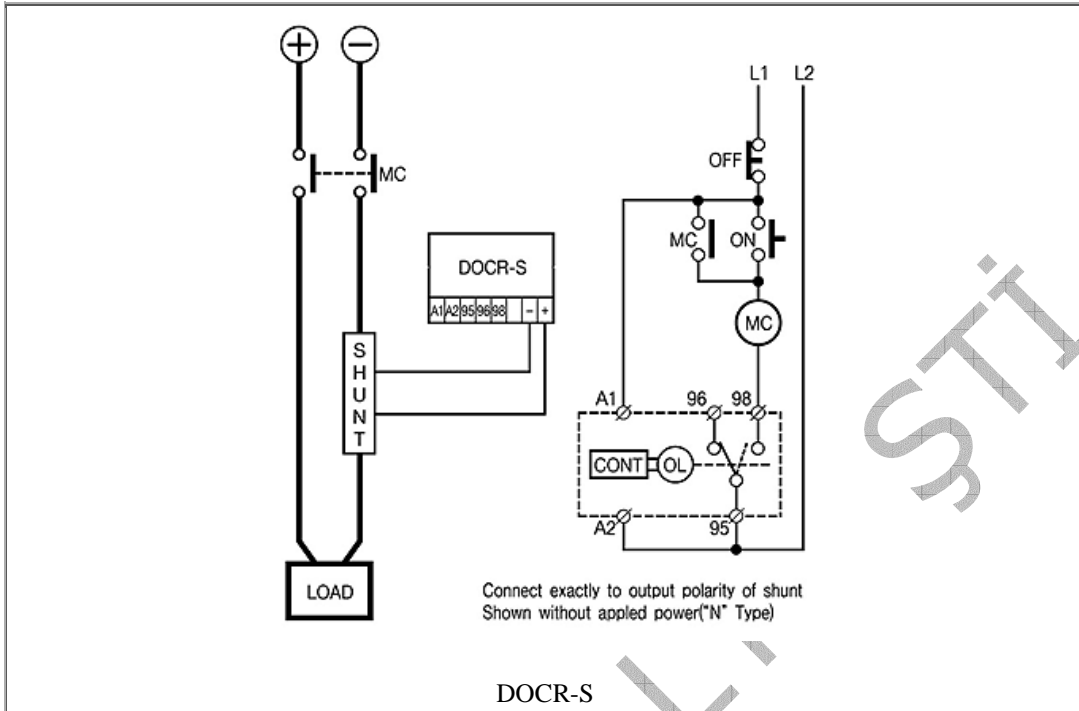
➔ Protection

Protective Item	Trip Time
Over-current	O-TIME

➔ Specification

Current Setting Range		DOCR-S	DOCR-H
		0.1~240A	5~360A
O-TIME		0.5~25 sec	
Reset Time		0.5~25 sec	
Rated Shunt		1A,2A,5A,10A,20A,50A,100A,200A	
Reted Hall Sensor		-	50A,100A,200A,300A
Power Supply	Voltage	24	24VAC/DC
		220	85~250VAC/DC
	Frequency	50/60Hz	
Reset		Manual/Electrical /Auto	
Indication			
Output Relay	Mode	1-SPDT(1C)	1-SPDT(1C)
	Rating	3A/250VAC Resistive	

➔ Typical Wiring



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