

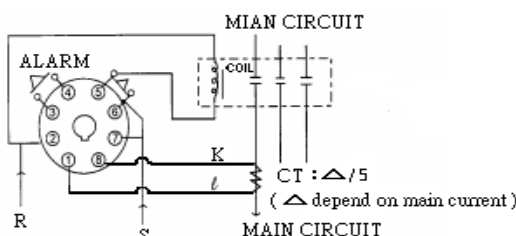
## OVER CURRENT RELAY

Classification	Model No.	JOC-1	JOC-2
Appearance			
Features		<p>Output relay will transfer to ON after current exceeds the setting current ( 2~7A).</p> <p><b>RESET :</b> Power off reset or excluding problem.</p>	<p>When current is over than the setting time delay of 0.5 Sec while current exceeds the setting current ( 2~7A). ON after 0.5 Sec duration Once current is less than setting current, output relay contacts will be switched to its original position after response time.</p>
Surface Mounting		Socket base 8PFA	
Output Capacity		1N/O + 1N/C Separately	
Response Time of Relay		0.5 SEC Fixed	
Current Range		AC 2~7 Amp Adjustable	
Rated Voltage Range:85%~110%)		50/60Hz 110VAC , 220VAC	
LIFE	Mechanical	10,000,000 Times	
	Electrical AC220VPF=1	500,000 Times	
ACCURACY	Repeat	+/- 2% Max	
	Setting	+/- 10% Max	
	Voltage	+/- 2% Max	
	Temperature	+/- 2% Max	
	Reset time	0.2 Sec Max	
Ambient temp. & Humidity		-10~55Deg.C , 85% Max	

### CONNECTION & OPERATIONAL DIAGRAMS

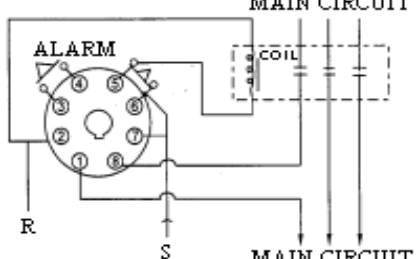
(1) Indirect connection ( Main current more than 7 Amps ) :

Paralleled to CT k & l



(2) Direct connection ( Main current less than 7 Amps ) :

MAIN CIRCUIT



### OPERATIONAL DIAGRAM

