# SCR-51/SCR-6/SCR-7 Series

# Three phase intelligent SCR power regulator



## Features:

- Three phase power regulator, auto phase detection
- Soft start function to protect SCR and load against surge current
- Integrated display with various LED indicator for status and error dispaly
- Integrated heatsink and fans with temperature detection
- Over temperature alarm, output protection after alarm on(except SCR-51)
- Maximum and minimum output configurable
- Auto/manual control bumpless transfer(except SCR-51)
- Run/stop functcion
- RS-485 modbus RTU display
- Event input function
- Rated load voltage 380~480Vac 50/60HZ
- Power supply for SCR to work is 100-240Vac, 12-24VDC optional
- Input, 0-10Vdc, 4-20mA, 0-5Vdc, 1-5Vdc, 2-10Vdc, 0-20mA, 0-10mA
- Rated current options, 40 amps, 60 amps, 75 amps, 100 amps.
- This SCR only compatible with resistive load

#### **Technical Specifications**

### **Ordering Information**

## SCR-1-2345-67

#### 1: Type of SCR power regulators

51	51 series SCR regulator(without alarm and RS-485 function)
6	6 series SCR regulator
7	7 series SCR regulator
<u>Oul and r</u>	-hana

#### 2:Load phase

3

3 phase load system	
---------------------	--

#### 3:Load current

4	40 amps 380~480Vac
6	60 amps 380~480Vac
7	75 amps 380~480Vac
1	100 amps 380~480Vac(only SCR-6 with 100 amps option)

#### 4: Power supply for the unit itself

2	100-240Vac	
4	380Vac	
D	12-24Vdc	

#### 5:Input signal

1	0-10mA
2	0-20mA
8	4-20mA
5	0-5Vdc(potentiometer)
6	0-10Vdc
7	1-5Vdc
3	2-10Vdc

6: Over temperature alarm(This is only available for SCR-6 and SCR-7)

out	al	arr
	out	out al

- with 1 alarm, relay output Μ
- 7:Communication(This is only available for SCR-6 and SCR-7)
- N without communication Μ
  - With RS-485 modbus RTU communication

Remark: T-51 series do not have alarm and RS-485 options, only SCR-6 and SCR-7 have alarm and RS-485 option only SCR-6 series available with 100 amps

eg: SCR-6-3128-NN(SCR-6 3 phase regulator, 100 amps, 4-20mA input) SCR-7-3728-MM(SCR-7 3 phase regulator, 70 amps, 4-20mA input, with 1 alarm, with RS-485 communication)



Size and dimensions

Model: SCR-51-3428 40 amps overall size:118mm\*140mm\*118mm Mounting size:55mm\*135mm

Model: SCR-51-3628 60 amps overall size:133mm\*140mm\*118mm Mounting size:55mm\*135mm

Model: SCR-51-3728 75 amps overall size:133mm\*140mm\*118mm Mounting size:55mm\*135mm





Model: SCR-7-3628 60 amps overall size:160mm\*110mm\*148mm Mounting size:105mm\*100mm

Model: SCR-7-3728 75 amps overall size:160mm\*110mm\*148mm Mounting size:105mm\*100mm

Model: SCR-6-3428 40 amps overall size:160mm\*140mm\*145mm Mounting size:120mm\*130mm

Model: SCR-6-3628 60 amps overall size:160mm\*140mm\*145mm Mounting size:120mm\*130mm

Model: SCR-6-3728 75 amps overall size:160mm\*140mm\*145mm Mounting size:120mm\*130mm

Model: SCR-6-3128 100 amps overall size:220mm\*140mm\*145mm Mounting size:150mm\*130mm

# SCR-51/SCR-6/SCR-7 Series

#### **Panel discription**

	C SET C
INDICATOR	<ul> <li>OUT: The flashing frequency indicate the output ratio</li> <li>AL1: Over temperature alarm indicator</li> <li>POW: Power feed indicator</li> <li>L1: Phase indicator, when L1 absence, lights on</li> <li>L2: Phase indicator, when L2 absence, lights on</li> <li>L3: Phase indicator, when L3 absence, lights on</li> <li>MAN: Manual control indicator</li> <li>COM: Communication indicator</li> </ul>
SET KEY	SET: Parameter setting and configuraion A/M: Manual/auto control switch POW: Power feed indicator <: Left shift key, to shift the display unit v: Decrease key or Stop key

#### **Connection diagram**



# Three phase intelligent SCR power regulator

#### **Operation flow chart**

