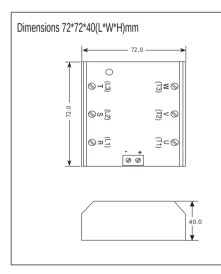
Three-Phase DIN Rail Mount Solid State Relays DC Input; **15,25,30,40,50 Amp, 250/480 Vac**

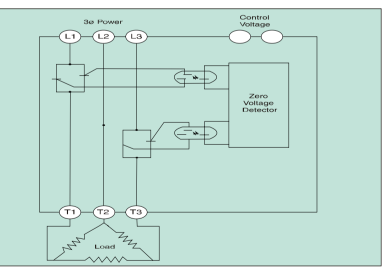
Output

.Integrated Heat Sink .Mounts on DIN Rail or Panel .Optically Isolated .Safe to the Touch .1200 Volt Blocking Voltage .Zero Voltage Turn-On .4000 Volt Isolation .Built-In Snubber .LED Indicator



<u>WIN POWER</u> SRS Series three-phase Solid State Relay is a fully integrated device with heat sink and DIN rail mounting plate in a space-saving design. Each unit is touch safe with LED input indication. This normally open, zero crossing device is capableof millions of cycles of operation. Dual SCR provide a high level of reliability, capable of handling higher over loads than triacs. This 3-phase Solid State Relay is designed for switching power to 3-phased asynchronous motors and to resistive loads.





DC Control Specifications

Model Number	Link Voltage Range(Vac)	Load Current Range (Arms)	Min Control Voltage & Current Draw	Max Control Voltage & Current Draw	Release Voltage (Vdc)	
SRS-2015L	80 to 250	0.6 to 15	3Vdc/10mA	32Vdc/15mA	3Vdc	Triac
SRS-2025L	80 to 250	0.6 to 25	3Vdc/10mA	32Vdc/15mA	3Vdc	Triac
SRS-2040L	80 to 250	0.6 to 40	3Vdc/10mA	32Vdc/15mA	3Vdc	Triac
SRS-2050L	80 to 250	0.6 to 55	4Vdc/10mA	32Vdc/15mA	3Vdc	Dual SCR
SRS-2015H	80 to 480	0.6 to 65	3Vdc/10mA	32Vdc/15mA	3Vdc	Triac
SRS-2030H	80 to 480	0.6 to 30	4Vdc/10mA	32Vdc/15mA	4Vdc	Dual SCR
SRS-2050H	80 to 480	0.6 to 50	4Vdc/10mA	32Vdc/15mA	4Vdc	Dual SCR