

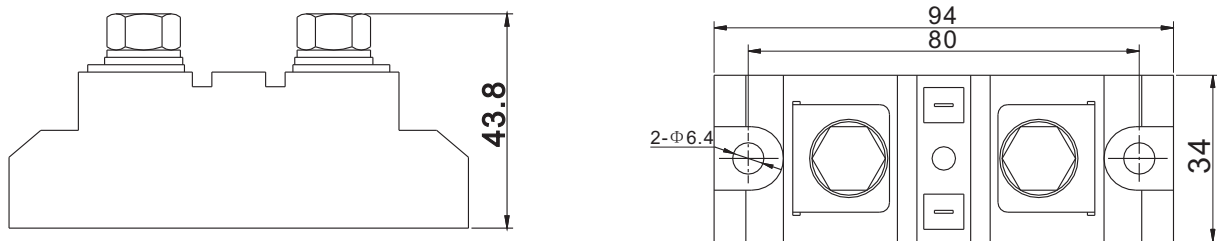
LRSSR-M Series



Model	LRSSR-M
Load Voltage(V)	28~280,90~450,48~660
Load Current(A)	100,120,150,200,250,300
Dielectric Strength(Vac)	2500
Insulation Resistance(M Ω)	100
Control Voltage(Vdc)	3-32
Control Current(mA)	≤ 10
On Voltage Drop (V)	≤ 1.5
Off Leakage Current(mA)	≤ 4
Frequency Range (Hz)	47~63
On-off Time(ms)	$\leq 1/2$ Cycle
Action State Indication	LED
Ambient Temperature	-30 $^{\circ}$ C~+75 $^{\circ}$ C
Mounting Method	Bolt Fixation
Same Reference	SSR,JG-3F,G3CN
Directions	

Note: between solid and radiator must apply thermal conductive silicone resin for heat dissipation.

LRSSR-M Series dimension and installation dimensions



LRSSR Series connecting diagram

