

Miniature S. S. R.

Heat Sink: Aluminum



MSR



(MSR-1)



(MSR-2)



(MSR-3)



(MSR-4)



(MSR-5)



S. S. R. (Miniature S. S. R. DC / AC)

MSR					Model No.		
2215D	2225D	2240D	3825D	3840D			
		(MSR-1)	(MSR-2)	(MSR-3)	(MSR-4)	(MSR-5)	Dimensions (Unit: mm)
		94	82	68	50	42	
		127	105	80	75	80	
		40A		25A		40A	Load Current Rating (A)
							40 30 20 10
	50~300 VAC			50~480 VAC			Load Voltage (V)
	600			800			VDRM
200/167	250/208	400/335	200/167	200/167			ITSM (A) (50/60Hz)
Operating: 0~50°C, Storage: -10~70°C							Ambient Temp.
0~90%							Working Humidity
—							Input Resistance
2500 VAC / 1 min							Isolation Voltage
Single phase 1 pole							Notation
MSR-3: Rail type / MSR-1, MSR-2, MSR-4, MSR-5: Screw							Heat Sink
Single Phase					Wiring Diagram		
Three Phase					Wiring Diagram		
<ol style="list-style-type: none"> 1. Non spark and non noise. 2. High speed ON/OFF. 3. DC control isolated with AC power, easy wiring and no need of auxiliary power. 4. It can connect varistor to avoid surge. 5. With protection cover to avoid shock ,dust and humidity. 6. It can be individual use or be assembled to use in 3 Phase 2 Pole or 3 Phase 3 Pole. 7. Patent design of one line wiring which minimize the size to save space and wiring time. 					Features		