



# KMSR Series

Single Phase Solid State Relays



- Hockey puck style single phase SSR
- LED indicator of the control input status
- Clip cover of IP20 touch protection
- Available 4 ~ 32VDC or 90 ~ 265VAC input

## Ordering Information

**KMSR -** ① ② ③ ④

<b>①</b> Input Voltage	<b>D</b>	4 - 32 VDC	
	<b>A</b>	90 - 265 VAC	
<b>②</b> Output Voltage	<b>S</b>	Single Phase	
	<b>D</b>	DC	
<b>③ Load Current</b>			
005	5A*	040	40A
010	10A	050	50A
020	20A	060	60A
025	25A	100	100A
030	30A		
<b>④</b> Load Voltage	<b>AC</b>	2	90 - 240V
		4	90 - 480V
	<b>DC</b>	5	50V

\*DC output type only

- DC Output DC Input models are not available

## Specifications

Insulation Resistance	100MΩ/500VDC (btwn Terminal & Case)
Dielectric Strength	2500VAC(50/60Hz 1minute)
Vibration Resistance	10-55Hz, amplitude: 1.5mm,x,y,z each axis 2 hours
Shock Resistance	1000m/s <sup>2</sup> ,s,y,z each axis 3times
Storage Temperature	-30°C~ +90°C
Ambient Temperature	-25°C~ +70°C
Ambient Humidity	45 - 85% R.H
Weight	approx. 100g

## Characteristics

### DC Input / AC Output (90 - 240VAC)

Model#	KMSR-	DS0102	DS0202	DS0252	DS0302	DS0402	DS0502	DS0602	DS1002
Input	Rated Control Voltage				4 -32VDC				
	Pick-up Voltage				3VDC Minimum				
	Drop-out Voltage				1.5VDC Maximum				
	Input Current				3-35mA				
Output	Rated Load Voltage				90 - 240VAC				
	Peak Voltage			600V			800V		
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency				47 - 63Hz				
	Single Cycle Surge Current Resistance	170A	250A		315A			580A	
	Output Leakage Current (Maximum)	10mA			15mA				
	Output on Voltage Drop				1.5V Maximum				
	Minimum Switching Current				1A				
	Pick-up/Drop-out Time				1/2 cycle+1ms Maximum				

### DC Input / AC Output (90 - 480VAC)

Model#	KMSR-	DS0104	DS0204	DS0254	DS0304	DS0404	DS0504	DS0604	DS1004
Input	Rated Control Voltage				4 -32VDC				
	Pick-up Voltage				3VDC Minimum				
	Drop-out Voltage				1.5VDC Maximum				
	Input Current				3 - 35mA				
Output	Rated Load Voltage				90 - 480VAC				
	Peak Voltage	800V			1200V				
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A
	Frequency				47 - 63Hz				
	Single Cycle Surge Current Resistance	170A	250A		350A	370A		580A	
	Output Leakage Current (Maximum)				20mA				
	Output on Voltage Drop	1.3V MAX	1.6V MAX		1.8V Maximum				
	Minimum Switching Current				1A				
	Pick-up/Drop-out Time				1/2 cycle+1ms Maximum				

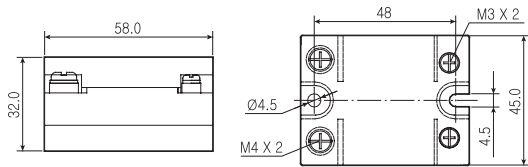
### AC Input / AC Output (90 - 240VAC)

Model#	KMSR-	AS0102	AS0202	AS0252	AS0302	AS0402	AS0502	AS0602	AS1002																					
Input	Rated Control Voltage	90-265VAC																												
	Pick-up Voltage	72VAC Minimum																												
	Drop-out Voltage	60VAC Maximum																												
	Input Current	15mA Maximum																												
Output	Rated Load Voltage	90 - 240VAC																												
	Peak Voltage	600V					800V																							
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A																					
	Frequency	47 - 63Hz																												
	Single Cycle Surge Current Resistance	170A	250A	315A				580A																						
	Output Leakage Current (Maximum)	10mA	15mA																											
	Output on Voltage Drop	1.5V Maximum																												
	Minimum Switching Current	1A																												
Pick-up/Drop-out Time																														
1/2 cycle+1ms Maximum																														

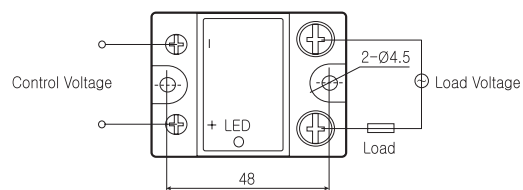
### AC Input / AC Output (90 - 480VAC)

Model#	KMSR-	AS0104	AS0204	AS0254	AS0304	AS0404	AS0504	AS0604	AS1004														
Input	Rated Control Voltage	90-265VAC																					
	Pick-up Voltage	72VAC Minimum																					
	Drop-out Voltage	60VAC Maximum																					
	Input Current	15mA Maximum																					
Output	Rated Load Voltage	90 - 480VAC																					
	Peak Voltage	800V	1200V																				
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A	100A														
	Frequency	47 - 63Hz																					
	Single Cycle Surge Current Resistance	170A	250A			350A	370A	580A															
	Output Leakage Current (Maximum)	20mA																					
	Output on Voltage Drop	1.3V MAX	1.6V MAX	1.8V Maximum				1A															
	Minimum Switching Current	1A																					
Pick-up/Drop-out Time																							
1/2 cycle+1ms Maximum																							

### Dimension

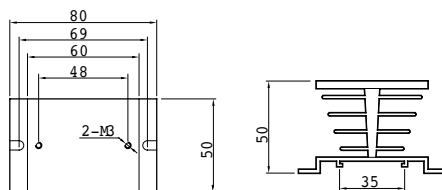


### Connection Diagram

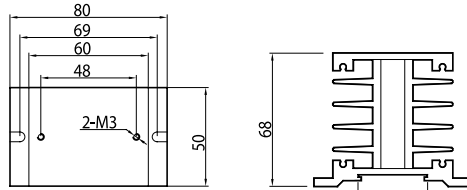


### Optional Heatsink

**KHS-A025(10A, 15A, 20A, 25A)**

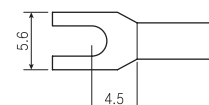


**KHS-A040(30A-40A)**

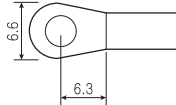


### Terminals

Input



Output



\* Please contact us when using FAN.



# KMSR Series

## Three Phase Solid State Relays



- Economic type three phase SSR
- LED indicator of the control input status
- Available heatsinks & fans

## Ordering Information

**KMSR -** ① ② ③ ④

① Input voltage	<b>D</b>	4 - 32 VDC
	<b>A</b>	90 - 265 VAC
② Output Voltage	<b>T</b>	Three Phase

③ Load Current			
010	10A	040	40A
020	20A	050	50A
025	25A	060	60A
030	30A	100	100A

④ Load Voltage	2	90 - 240VAC
	4	90 - 480VAC

## Specifications

Insulation Resistance	100MΩ/500VDC (btwn Terminal & Case)
Dielectric Strength	2500VAC(50/60Hz 1minute)
Vibration Resistance	10-55Hz, amplitude: 1.5mm,x,y,z each axis 2 hours
Shock Resistnace	1000m/s <sup>2</sup> ,s,y,z each axis 3times
Storage Temperature	-30°C~ +90°C
Ambient Temperatur	-25°C~ +70°C
Ambient Humidity	45 - 85% R.H
Weight	approx. 530g

## Characteristics

### DC Input / AC Output (90 - 240VAC)

	DT0102	DT0202	DT0252	DT0302	DT0402	DT0502	DT0602	DT1002
Input	Rated Control Voltage				4 -32VDC			
	Pick-up Voltage				3VDC Minimum			
	Drop-out Voltage				1.5VDC Maximum			
	Input Current				25mA Maximum			
Output	Rated Load Voltage				90 - 240VAC			
	Peak Voltage			600V			800V	
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A
	Frequency				47 - 63Hz			
	Single Cycle Surge Current Resistance	125A	260A		315A			580A
	Output Leakage Current (Maximum)	10mA			10mA			
	Output on Voltage Drop				1.5V Maximum			
	Minimum Switching Current				1A			
	Pick-up/Drop-out Time				1/2 cycle+1ms Maximum			

### DC Input / AC Output (90 - 480VAC)

	DT0104	DT0204	DT0254	DT0304	DT0404	DT0504	DT0604	DT1004
Input	Rated Control Voltage				4 -32VDC			
	Pick-up Voltage				3VDC Minimum			
	Drop-out Voltage				1.5VDC Maximum			
	Input Current				3 - 35mA			
Output	Rated Load Voltage				90 - 480VAC			
	Peak Voltage	800V			1200V			
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A
	Frequency				47 - 63Hz			
	Single Cycle Surge Current Resistance	170A	250A		350A			580A
	Output Leakage Current (Maximum)				10mA			
	Output on Voltage Drop				1.5V Maximum			
	Minimum Switching Current				1A			
	Pick-up/Drop-out Time				1/2 cycle+1ms Maximum			

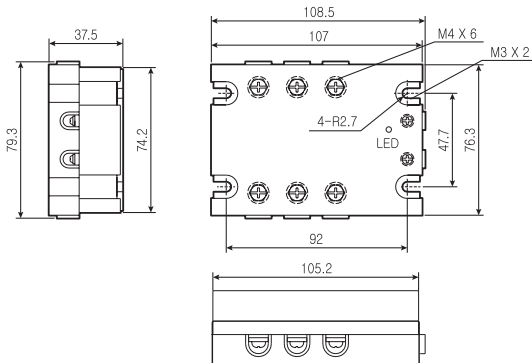
### AC Input / AC Output (90 - 240VAC)

	AT0102	AT0202	AT0252	AT0302	AT0402	AT0502	AT0602	AT1002
Input	Rated Control Voltage	90-265VAC						
	Pick-up Voltage	72VAC Minimum						
	Drop-out Voltage	60VAC Maximum						
	Input Current	15mA Maximum						
Output	Rated Load Voltage	90 - 240VAC						
	Peak Voltage	600V					800V	
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A
	Frequency	47 - 63Hz						
	Single Cycle Surge Current Resistance	125A	260A		315A		580A	
	Output Leakage Current (Maximum)	10mA						
	Output on Voltage Drop	1.5V Maximum						
	Minimum Switching Current	1A						
	Pick-up/Drop-out Time	1/2 cycle+1ms Maximum						

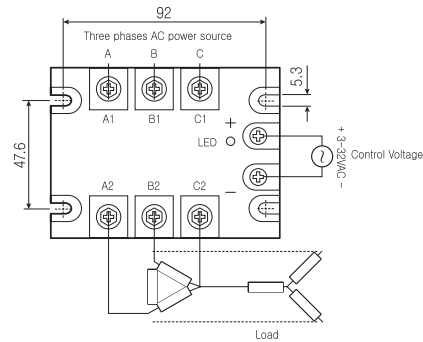
### AC Input / AC Output (90 - 480VAC)

	AT0104	AT0204	AT0254	AT0304	AT0404	AT0504	AT0604	AT1004				
Input	Rated Control Voltage	90-265VAC										
	Pick-up Voltage	72VAC Minimum										
	Drop-out Voltage	60VAC Maximum										
	Input Current	15mA Maximum										
Output	Rated Load Voltage	90 - 480VAC										
	Peak Voltage	800V	1200V									
	Rated Load Current	10A	20A	25A	30A	40A	50A	60A				
	Frequency	47 - 63Hz										
	Single Cycle Surge Current Resistance	170A	250A		350A		580A					
	Output Leakage Current (Maximum)	10mA										
	Output on Voltage Drop	1.5V Maximum										
	Minimum Switching Current	1A										
	Pick-up/Drop-out Time	1/2 cycle+1ms Maximum										

### Dimension



### Connection Diagram



### Terminals

