

#### DESCRIPTION

KS34 is a high-power AC output panel mount type SSR with alternative DC or AC control. The DC input voltage range is 3~32VDC (without LED indicator) or 4~32VDC (with LED indicator), and the AC input voltage range is 90~280VAC. The SSR offers six output current ratings from 25A to 80A and four output voltage options from 240VAC, 380VAC, 480VAC and 600VAC for selection. The SSR provides photoelectric isolation between input and output with dielectric strength 4000V and it is epoxy resin encapsulated with outline dimensions 58.6mmX45.7mmX26.5mm (Screw Terminal Type) or 58.6mmX45.7mmX32.5mm (Faston Terminal Type).

#### **FEATURES**

- ♦ Photoelectric isolation
- Removable protective cover
- ♦ Dielectric strength 4000V
- ♦ Zero-cross or random turn-on
- ♦ DC or AC control
- SCR output

#### **PRECAUTIONS**

- 1. Please pay special attention to the actual load current and the ambient temperature when doing the type selection. And the SSR requires proper heat sinking for heat dissipation in full load. For ambient temperature above 40°C, the load current must be derated. Please refer to the curve of Max. Load Current vs. Ambient Temperature for derating.
- 2. The heat produced by the SSR during the working process must be dissipated via the metal base of the SSR. Please coat the SSR metal base with some thermal grease or a thermal pad, and then firmly press the SSR against the heatsink to ensure the full adherence.
- 3. It is recommended to use the matched heatsink made by Keysolu. If the user needs to use the home-made heatsinks, please ensure that the temperature of the SSR base must not exceed 85°C.
- 4. Tighten the SSR screw terminals properly. If the screws are loose, the SSR would be damaged by heat generated from connection. Also excessive screw mounting torque may damage the SSR's internal components. Please refer to the recommended screw mounting torque as follows: the M4 screw mounting torque range is 0.98~1.37N·m, and the M3 screw mounting torque range is 0.58~0.98N·m.
- 5. For inductive loads, it is suggested to select the product with random turn-on (i.e. item number with letter P); for capacitive loads, please do not select the product with overvoltage protection (i.e. item number with letter Y).
- The specified specifications are based on resistive loads.
  Please do not use the SSR exceeding the limitation which is specified on this datasheet.

# **SELECTION GUIDE**

KS34/	D-	24	Z	40	-Y	L	Q	(XXX)
Туре	Control voltage	Load voltage	Switching mode	Load current	Overvoltage protection	LED indicator	Termination	Customer special code
	D: 3 ~ 32VDC	24: 240VAC	Z: Zero-cross	25: 25A	Y: Included	L: Included	Q: Quick	
	(Without LED)	38: 380VAC	P: Random	40:40A	Nil:	Nil:	connection	
		48: 480VAC		50: 50A	Not included	Not included		
	4~32VDC	60: 600VAC		60: 60A			Nil: Screw	
	(With LED)			70:70A				
				80:80A				
	A: 90 ~ 280VAC							

Nots: (1) For SSRs with overvoltage protection function, the output will self-trigger when the load peak voltage reaches the protection value. Please refer to the overvoltage range for different loads as follows: 400~600VDC for D-24 type, 600~800VDC for D-38 type,  $850 \sim \! 1200 \text{VDC}$  for D-48/D-60 type. This SSR is not suitable for capacitive loads.

# (2) Available parts are as below:

KS34/D-24000-00	KS34/D-38000-00	KS34D-48Z40-□□	KS34/D-48Z50-00	KS34/D-48Z60-□□
KS34/D-48Z70-00	KS34/D-48Z80-00	KS34/D-60Z40-DD	KS34/D-60Z50-00	KS34/D-60Z60-00
KS34/D-60Z70-00	KS34/D-60Z80-DD	KS34/A-24Z40-□□	KS34/A-24Z50-□□	KS34/A-24Z60-00
KS34/A-24Z70-00	KS34/A-24Z80-DD	KS34/A-48Z40-00	KS34/A-48Z50-DD	KS34/A-48Z60-DD
KS34/A-48Z70-DD	KS34/A-48Z80-00			

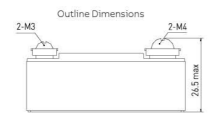
NPUT SPECIFICATIONS (Ta = 25°C)			
Control voltage range (DC input)	3~32VDC (without LED)		
ontrol voltage range (DC mput)	4~32VDC (with LED)		
ontrol voltage range (AC input)	90 ~ 280VAC		
1ust turn-on voltage (DC input)	3 VDC (without LED)		
rust turn-on voltage (DC IIIput)	4 VDC (with LED)		
lust turn-on voltage (AC input)	90VAC		
ust turn-off voltage (DC input)	1VDC		
ust turn-off voltage (AC input)	10VAC		
fax. input current (DC input)	25mA		
lax. input current (AC input)	10mA		
ax. reverse protection voltage (DC input type)	- 32VDC		

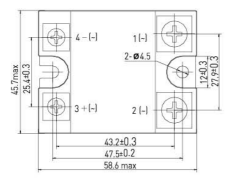
	A -24 D -24 48 ~ 280VAC		D -38		A-48 D-48	D-60	D-60 48 ~660VAC		
Load voltage range					48 ~530VAC	48 ~(			
Max. transient voltage	600Vpk		800\	/pk	1200Vpk	1600	1600Vpk		
Load current range	25A	40A		50A	60A	70A	80A		
Max. surge current (10ms)	300Apk	400A	pk	500Apk	600Apk	700Apk	800Ap		
Max. I²t for fusing (10ms, A²s)	312	312 800		1250	1800	2450	3200		
Max. off-state leakage current					10mA				
Max. on-state voltage drop					1.7Vr.m.s.				
Min. power factor	0.5								
	Random (DC input)				1ms				
Max. turn-on time	Zero-cross (DC input)				1/2 Cycle + 1ms				
	AC input ty	pe			20ms				
Max. turn-off time	DC input ty	pe		1/2 Cycle + 1ms					
Max. turn-on time	AC input type				40ms				
Frequency range					47 ~ 63Hz				
Min. off-state dv/dt					500V/μs				
GENERAL SPECIFICATI	ONS (Ta = 2	25°C)							
					input/output/base 2500VAC, 1min				
Dielectric strength (50~60Hz)					input/output 4000VAC, 1min				
Insulation resistance					1000MΩ (500VDC)				
Max. capacitance (input/output)					8pF				
Operating Temperature				-30 ~ 80°C					
Storage Temperature					-30 ~ 100°C				
Ambient humidity					45% ~ 85% RH				
					25A Type Approx .80g				
Unit weight					40A~80A Typ	40A~80A Type Approx. 95g			

# **OUTLINE DIMENSIONS, WIRING DIAGRAM AND MOUNTING HOLES LAYOUT**

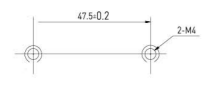
Unit: mm

## Outline drawing

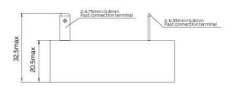


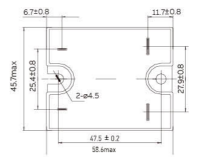


Mounting Holes

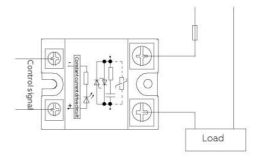


## Faston Terminal Type

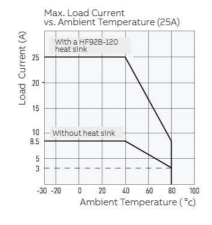


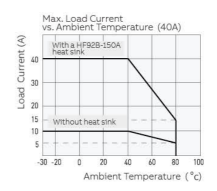


### Wiring Diagram



# **CHARACTERISTIC CURVES**





## **CHARACTERISTIC CURVES**

Max. Load Current vs. Ambient Temperature (50A) Load Current (A) With a HF92B-150A heat sink 50 40 30 20 15

Without heat sink

0 20

10 5

-30 -20

Load Current (A) 60 50 40 30

Without heat sink

Max. Load Current

vs. Ambient Temperature (60A)

Max. Load Current

20

15 10

5 -30 -20

5

Ambient Temperature (°c)

40

100

Ambient Temperature (°c)

Ambient Temperature (°c)

