

VSH Series Single Phase Solid State Relays



Features

- Photoelectric isolation between control loop and load loop
- Zero-crossing output or random turn-on can be selected
- International Standardized Installation Dimensions
- LED indicates working status
- Built-in RC absorption circuit, strong anti-interference ability
- Epoxy resin potting, strong anti-corrosion and anti-explosion ability
- DC 3-32VDC or AC 90-280VAC input control

Ordering Options

VSH

VSH Series

Single Phase
Solid State Relay

40

Load Current

10: 10Amps
25: 25Amps
40: 40Amps
60: 60Amps
80: 80Amps
100: 100Amps
120: 120Amps

D

Control Voltage

D: 3-32VDC
A: 90-280VAC

A28

Output Voltage

A28: 24-280VAC
A48: 48-480VAC
A66: 48-660VAC

Z

Switching Type

Z: Zero Cross Turn-on
R: Random Turn-on

Product Selection

Control Voltage	Output Voltage	Rated Operational Current						
		10Amps	25Amps	40Amps	60Amps	80Amps	100Amps	120Amps
3 to 32VDC	280VAC "Z"	VSH10DA28Z	VSH25DA28Z	VSH40DA28Z	VSH60DA28Z	VSH80DA28Z	VSH100DA28Z	VSH120DA28Z
3 to 32VDC	280VAC "R"	VSH10DA28R	VSH25DA28R	VSH40DA28R	VSH60DA28R	VSH80DA28R	VSH100DA28R	VSH120DA28R
90 to 280VAC	280VAC "Z"	VSH10AA28Z	VSH25AA28Z	VSH40AA28Z	VSH60AA28Z	VSH80AA28Z	VSH100AA28Z	VSH120AA28Z
90 to 280VAC	280VAC "R"	VSH10AA28R	VSH25AA28R	VSH40AA28R	VSH60AA28R	VSH80AA28R	VSH100AA28R	VSH120AA28R
3 to 32VDC	480VAC "Z"	VSH10DA48Z	VSH25DA48Z	VSH40DA48Z	VSH60DA48Z	VSH80DA48Z	VSH100DA48Z	VSH120DA48Z
3 to 32VDC	480VAC "R"	VSH10DA48R	VSH25DA48R	VSH40DA48R	VSH60DA48R	VSH80DA48R	VSH100DA48R	VSH120DA48R
90 to 280VAC	480VAC "Z"	VSH10AA48Z	VSH25AA48Z	VSH40AA48Z	VSH60AA48Z	VSH80AA48Z	VSH100AA48Z	VSH120AA48Z
90 to 280VAC	480VAC "R"	VSH10AA48R	VSH25AA48R	VSH40AA48R	VSH60AA48R	VSH80AA48R	VSH100AA48R	VSH120AA48R

Input Specifications

Parameter-list	Specification Limits	
Input Parameter	D	A
Control Voltage Range	3 to 32VDC	90 to 280VAC
Input Current [Max.]	13/16mA DC @=5V/12V	30mA AC @=220V
Must Turn-on Voltage	3VDC	90VAC
Must Turn-off Voltage	1VDC	10VAC
Reverse Voltage [Max.]	-6VDC	/

Output Specifications

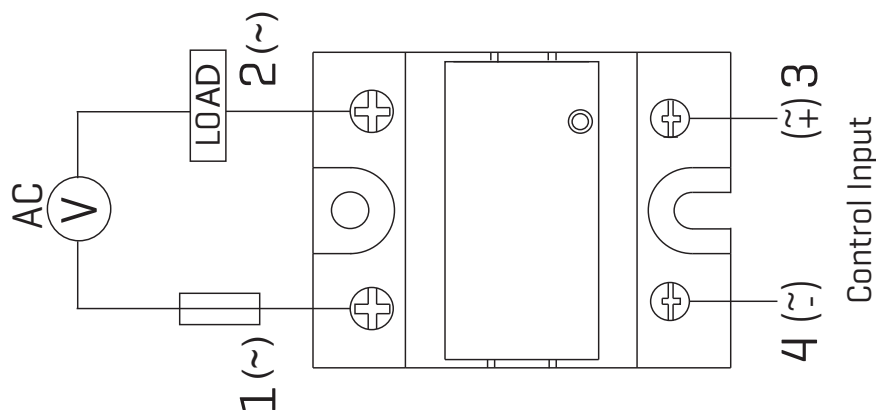
Output Parameter	Units	Specification Limits						
Model No.: VSH	Amps	10	25	40	60	80	100	120
Load Current Range	Arms	0.05 to 10	0.05 to 25	0.05 to 40	0.1 to 60	0.1 to 80	0.1 to 100	0.1 to 120
Surge Current 20mSec [Max.]	Arms	85	230	400	600	800	1000	1200
Load Voltage Range [280V]	Vrms	24 to 280						
Transient Overvoltage [280V]	Vpk	≥800						
Load Voltage Range [480V]	Vrms	48 to 480						
Transient Overvoltage [480V]	Vpk	≥1200						
Frequency Range	Hz	47 to 63						
Off State dv/dt [Min.]	V/μsec	200	200	200	500	500	500	500
Off State Leakage Current [Max.]	mArms	≤8						
On State Voltage Drop [Max.]	Vrms	1.6	1.6	1.6	1.8	1.8	1.8	1.8
Thermal Resistance, [Rthjc]	°C/W	2.5	2.5	1.3	0.65	0.5	0.3	0.3
Turn on Time [Max.] "Z"	Cycle	1/2						
Turn off Time [Max.] "D"	Cycle	1/2						
Turn on Time [Max.] "R"	mSec	1						
Turn off Time [Max.] "A"	mSec	10						

General Specifications [Ta=25°C]

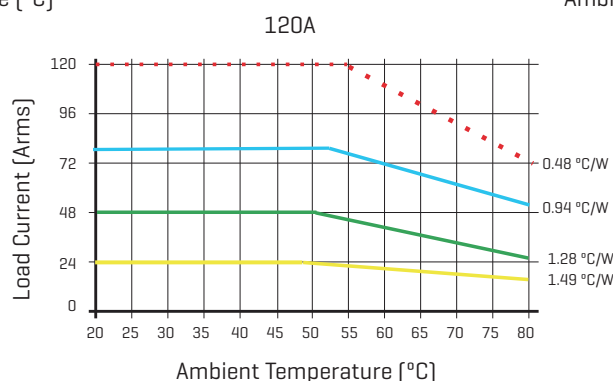
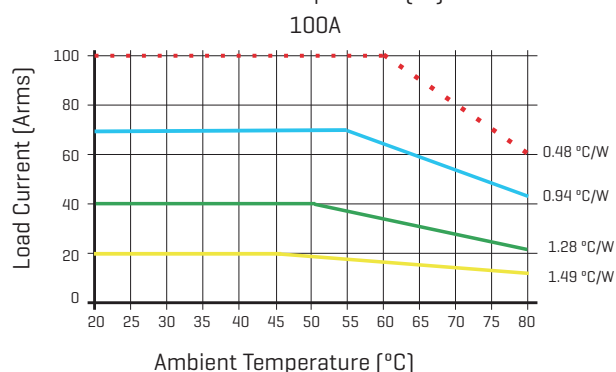
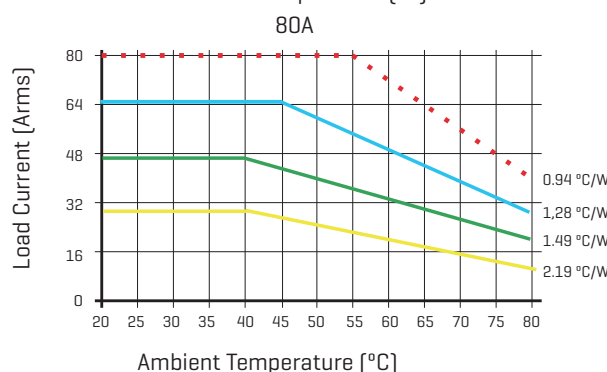
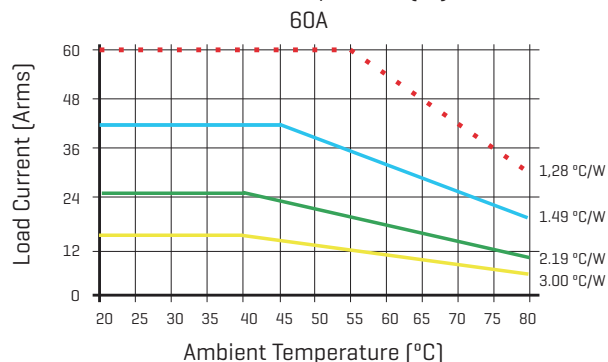
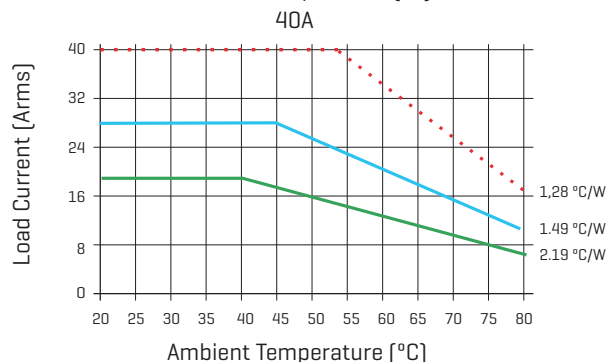
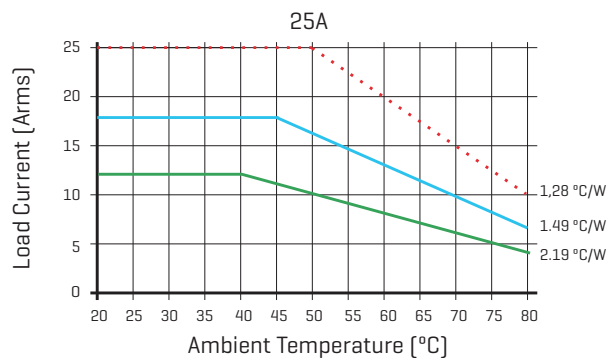
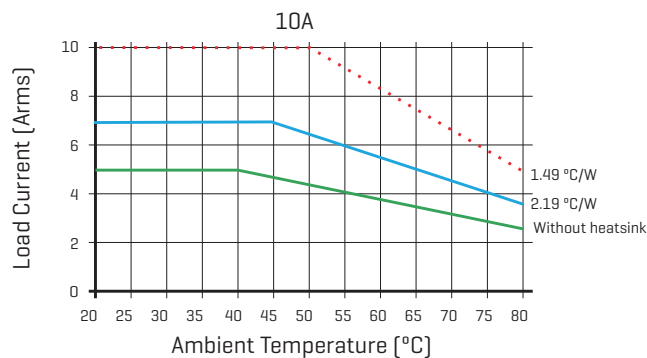
Description	10A	25A	40A	60A	80A	100A	120A
Dielectric Strength, Input to Output [50/60 Hz]	2500Vrms						
Dielectric Strength, Input/Output to Base [50/60 Hz]	2500Vrms						
Minimum Insulation Resistance [@ 500 VDC]	10 ⁹ Ω						
Maximum Capacitance, Input/Output	0.8pF						
Ambient Operating Temperature Range	-30 to 80°C						
Ambient Storage Temperature Range	-30 to 100°C						
Humidity per IEC60068-2-78	95%						
LED Input Status Indicator	Red						
Baseplate Material	Aluminum/Pure copper						
Weight	90/120g						

Connection Diagram

1 Phase Load Control Connect



Thermal Derating Curve



Important Notice

Enter working conditions:

- ◆ Pay attention to the range of working voltage and the positive and negative poles.
- ◆ In order to ensure the normal operation of the solid state relay, the input current should be increased when the ambient temperature is low, and the input current should be reduced when the temperature is high.
- ◆ When using the integrated circuit to directly drive the SSR, it should have sufficient load capacity and output as low as possible "0" level.

Output working conditions:

- ◆ In order to ensure the reliable operation of the SSR, the limit parameters of the SSR must be correctly used and necessary protective measures must be taken.
- ◆ Peak voltage selection: inductive load; take the line voltage [effective value] indeed 1-3. Pure resistance load: take 1-2 times the line voltage [RMS].
- ◆ Selection of varistor: The nominal working voltage value of varistor is selected according to the effective 1.8-2 times of SSR working voltage.
- ◆ Products with a working current of less than 5A should be installed next to a well-ventilated heat-dissipating window, or where natural wind can blow.
- ◆ Products with a working current above 10A must be installed with a radiator, and thermal grease can be added between the relay and the radiator for good heat dissipation. When the surface temperature of the radiator is close to 60°C, forced air cooling should be used.
- ◆ In order to prevent the temperature rise of the solid state relay from exceeding the allowable value, the heat dissipation effect and installation position should be fully considered in the design and application. When two or more solid state relays are installed side by side, an appropriate gap should be left.

Dimensions

