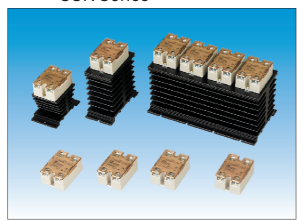
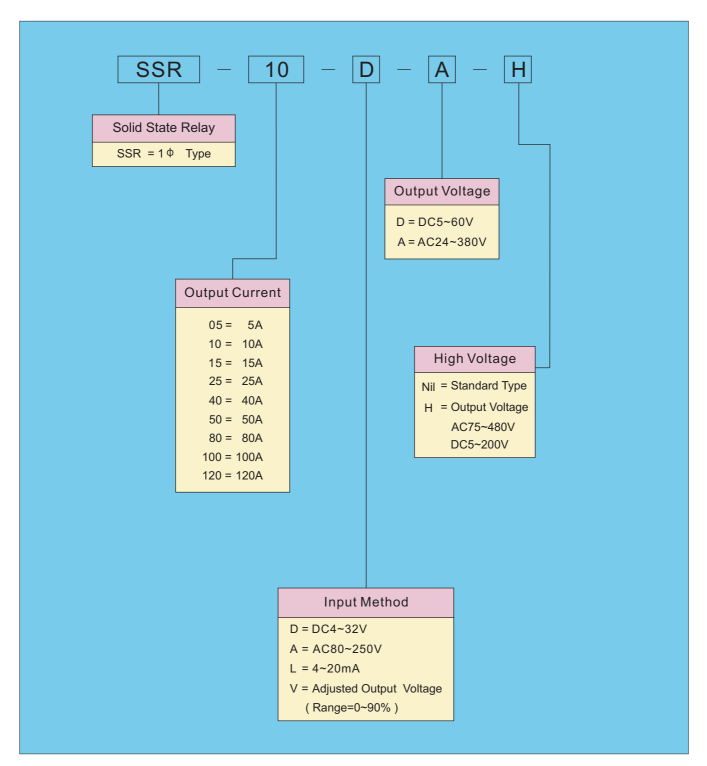


SSR Series



- Built-in operation indicator
- High isolation over than $50M\Omega$ (500VDC)
- High dielectric over than 2.5KV
- Low EMI / EFI & surge by zero cross trigger method
- Output snubber circuit protection





MODEL	SSR-05DA	SSR-05DA SSR-10DA SSR-15DA SSR-25DA SSR-40DA SSR-50DA SSR-80DA SSR-100DA SSR-120D								
LOAD CURRENT	5A	10A	15A	25A	40A	50A	80A	100A	120A	
INPUT DATA										
OPERATING VOLTAGE		4~32VDC								
TRIGGER CURRENT		7.5mA/12VDC max								
CONTROL METHOD				Ze	ro Cross Triç	gger				
OUTPUT DATA										
OPERATING VOLTAGE					24~380VA	С				
VOLTAGE DROP					1.6V					
LEAKAGE CURRENT					< 3.0mA					
response time				ON<	10ms, OFF	<10ms				
GENERAL DATA										
INSULATION RESISTANCE				Min.	50ΜΩ(500)VDC)				
DIELECTRIC STRENGTH				2500V <i>A</i>	AC 50/60 Hz	for 1 min				
AMBIENT TEMPERATURE					-20°C ~+80°	°C				
AMBIENT HUMIDITY					45%~85%R	Н				
WEIGHT					Appr. 105	g				
CONNECTION DIAGRAM										
	- 4	INPUT CIRCUIT	***		ZERO CROSS	1 2	24~380VAC	0		



MODEL	SSR-10DA-H	SSR-10DA-H SSR-15DA-H SSR-25DA-H SSR-40DA-H SSR-50DA-H SSR-80DA-H SSR-100DA-H SSR-120DA								
LOAD CURRENT	10A	15A	25A	40A	50A	80A	100A	120A		
INPUT DATA										
OPERATING VOLTAGE		4~32VDC								
TRIGGER CURRENT		7.5mA/12VDC max								
CONTROL METHOD				Zero Cro	oss Trigger					
OUTPUT DATA										
OPERATING VOLTAGE				75~4	80VAC					
VOLTAGE DROP				1	.6V					
LEAKAGE CURRENT				< 5.	.0mA					
response time				ON<10ms	, OFF<10ms					
GENERAL DATA										
INSULATION RESISTANCE				Min. 50M	Ω(500VDC)					
DIELECTRIC STRENGTH				2500VAC 50,	/60 Hz for 1 m	nin				
AMBIENT TEMPERATURE				-20°C	~+80°C					
AMBIENT HUMIDITY				45%~	85%RH					
WEIGHT				App	r. 105g					
CONNECTION DIAGRAM										
	- 4	INPUT		ZERO CROSS CIRCUIT	* =	1 LOAD 75~480'	VAC			



MODEL	SSR-05AA	SSR-05AA SSR-10AA SSR-15AA SSR-25AA SSR-40AA SSR-50AA SSR-80AA SSR-100AA SSR-120A								
LOAD CURRENT	5A	10A	15A	25A	40A	50A	80A	100A	120A	
INPUT DATA										
OPERATING VOLTAGE		80~250VAC 50/60Hz								
TRIGGER CURRENT		5.0mA / 110VAC max								
CONTROL METHOD				Ze	ro Cross Triç	gger				
OUTPUT DATA										
OPERATING VOLTAGE					24~380VA	С				
VOLTAGE DROP					1.6V					
LEAKAGE CURRENT					< 3.0mA					
RESPONSE TIME				ON<	20ms, OFF	<20ms				
GENERAL DATA										
INSULATION RESISTANCE				Min.	50ΜΩ(500	OVDC)				
DIELECTRIC STRENGTH				2500V <i>A</i>	C 50/60 Hz	for 1 min				
AMBIENT TEMPERATURE					-20°C~+80°	°C				
AMBIENT HUMIDITY					45%~85%R	Н				
WEIGHT					Appr. 100g	g				
CONNECTION DIAGRAM										
	~ 4	INPUT CIRCUIT			ZERO CROSS	1 (24~380VAC			



MODEL	SSR-10AA-H	SSR-15AA-H	SSR-25AA-H	SSR-40AA-H	SSR-50AA-H	SSR-80AA-H	SSR-100AA-H	SSR-120AA-H		
LOAD CURRENT	10A	15A	25A	40A	50A	80A	100A	120A		
INPUT DATA										
OPERATING VOLTAGE		80~250VAC 50/60Hz								
TRIGGER CURRENT		5.0mA / 110VAC max								
CONTROL METHOD				Zero Cro	oss Trigger					
OUTPUT DATA										
OPERATING VOLTAGE				75~4	80VAC					
VOLTAGE DROP				1	.6V					
LEAKAGE CURRENT				< 5.	.0mA					
RESPONSE TIME				ON<20ms	, OFF<20ms					
GENERAL DATA										
INSULATION RESISTANCE				Min. 50M	Ω(500VDC)					
DIELECTRIC STRENGTH			:	2500VAC 50,	/60 Hz for 1 m	nin				
AMBIENT TEMPERATURE				-20°C	~+80°C					
AMBIENT HUMIDITY				45%~	85%RH					
WEIGHT				Appı	r. 100g					
CONNECTION DIAGRAM										
	~ 4	INPUT	* *	ZERO CROSS CIRCUIT	* =	1 LOAD 75~480'	VAC			



MODEL	SSR-05LA	SSR-10LA	SSR-15LA	SSR-25LA	SSR-40LA	SSR-50LA	SSR-80LA	
LOAD CURRENT	5A	10A	15A	25A	40A	50A	80A	
INPUT DATA								
TRIGGER CURRENT		4~20mA						
CONTROL METHOD		Zero Cross Trigger						
OUTPUT DATA								
OPERATING VOLTAGE				90~250VAC				
VOLTAGE DROP				1.6V				
LEAKAGE CURRENT				< 3.0mA				
response time			10	N<10ms, OFF<	10ms			
GENERAL DATA								
INSULATION RESISTANCE			Mi	n. 50MΩ(500V	/DC)			
DIELECTRIC STRENGTH			2500\	/AC 50/60 Hz f	or 1 min			
AMBIENT TEMPERATURE				-20°C ~+80°C				
AMBIENT HUMIDITY				45%~85%RH				
WEIGHT				Appr. 105g				
CONNECTION DIAGRAM								
	- 4 - 4 - + 3	INPUT CIRCUIT		ZERO CROSS	1 LOAD 95~	250VAC		



MODEL	SSR-10LA-H	SSR-15LA-H	SSR-25LA-H	SSR-40LA-H	SSR-50LA-H	SSR-80LA-H				
LOAD CURRENT	10A	15A	25A	40A	50A	80A				
INPUT DATA										
TRIGGER CURRENT		4~20mA								
CONTROL METHOD		Zero Cross Trigger								
OUTPUT DATA										
OPERATING VOLTAGE			250~4	180VAC						
VOLTAGE DROP			1	.6V						
LEAKAGE CURRENT		< 5.0mA								
response time			ON<10ms	, OFF<10ms						
GENERAL DATA										
INSULATION RESISTANCE			Min. 50M	Ω(500VDC)						
DIELECTRIC STRENGTH			2500VAC 50,	/60 Hz for 1 min						
AMBIENT TEMPERATURE			-20°C	~+80°C						
AMBIENT HUMIDITY			45%~	85%RH						
WEIGHT			Аррі	r. 105g						
CONNECTION DIAGRAM										
	- 4 + 3	CIRCUIT	ZERO CROSS	1 (1)	250~480VAC					



MODEL	SSR-05VA	SSR-10VA	SSR-15VA	SSR-25VA	SSR-40VA	SSR-50VA	SSR-80VA		
LOAD CURRENT	5A	10A	15A	25A	40A	50A	80A		
INPUT DATA									
VARIABLE RESISTANCE		Trimmer 250KΩ/110V, 500KΩ/220V, 1MΩ/380V							
CONTROL METHOD		Phase Control							
OUTPUT DATA									
OPERATING VOLTAGE				24~380VAC					
VOLTAGE DROP				1.6V					
LEAKAGE CURRENT		< 5.0mA							
GENERAL DATA									
INSULATION RESISTANCE			Mi	n. 50MΩ(500\	/DC)				
DIELECTRIC STRENGTH			2500\	/AC 50/60 Hz f	or 1 min				
AMBIENT TEMPERATURE				-20°C ~+80°C	:				
AMBIENT HUMIDITY				45%~85%RH					
WEIGHT				Appr. 100g					
CONNECTION DIAGRAM									
	3	CIRCUIT		1 2	24~380VAC				



MODEL	SSR-10VA-H	SSR-15VA-H	SSR-25VA-H	SSR-40VA-H	SSR-50VA-H	SSR-80VA-H				
LOAD CURRENT	10A	15A	25A	40A	50A	80A				
INPUT DATA										
VARIABLE RESISTANCE		Trimmer 250KΩ/110V, 500KΩ/220V, 1MΩ/380V								
CONTROL METHOD		Phase Control								
OUTPUT DATA										
OPERATING VOLTAGE			75~4	80VAC						
VOLTAGE DROP			1	.6V						
LEAKAGE CURRENT			< 5	.0mA						
GENERAL DATA										
INSULATION RESISTANCE			Min. 50M	Ω(500VDC)						
DIELECTRIC STRENGTH			2500VAC 50,	/60 Hz for 1 min						
AMBIENT TEMPERATURE			-20℃	~+80°C						
AMBIENT HUMIDITY			45%~	-85%RH						
WEIGHT			App	r. 100g						
CONNECTION DIAGRAM										
	3	CONTROL		1 LOAD 75~480\	/AC					



MODEL	SSR-05DD	SSR-05DD SSR-10DD SSR-20DD SSR-05DD-H SSR-10DD-H							
LOAD CURRENT	5A	10A	20A	5A	10A				
INPUT DATA									
OPERATING VOLTAGE	3~32VDC								
TRIGGER CURRENT	7.5mA/12VDC max								
CONTROL METHOD		Isolated by Photocouple							
OUTPUT DATA	OUTPUT DATA								
OPERATING VOLTAGE		5~60VDC		5~	200VDC				
VOLTAGE DROP			1.6V						
LEAKAGE CURRENT			< 0.8mA						
response time			1 ms <on+off></on+off>						
GENERAL DATA									
INSULATION RESISTANCE			Min. 50MΩ(500VDC	C)					
DIELECTRIC STRENGTH		250	00VAC 50/60 Hz for 1	min					
AMBIENT TEMPERATURE			-20°C ~+80°C						
AMBIENT HUMIDITY			45%~85%RH						
WEIGHT			Appr. 110g						
CONNECTION DIAGRAM									
	-4 CIRCUIT +3		OUTPUT	1 + 5~60V / 5~200V - 2 LOAD -					

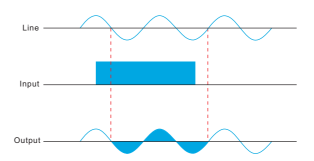


Control Method Zero Cross Trigger Method

Output TURN ON or TURN OFF

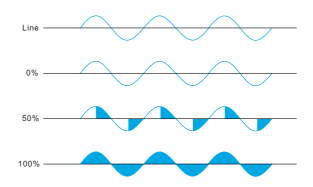
Only on zero cross point of sine wave , may avoid surge or $\,$ EMI / RFI occuring

Specially suited to control resistive, capacitive and Non-saturated inductive loads



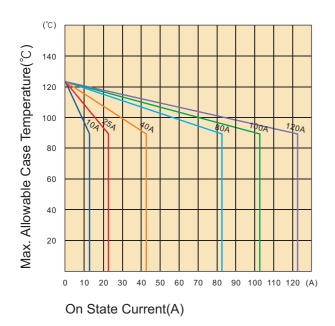
Variable Resistance Control Method < Trimmer Control >

Power output is controlled by the trigger angle of triac With variable resister 250K Ω / 110VAC, 500K Ω / 220VAC, 1M Ω / 380V

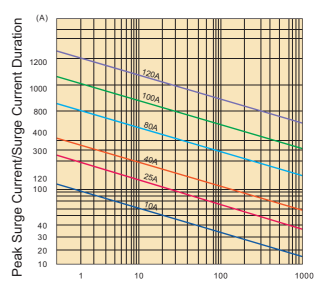


Referance Data

Max. Allowable Case Temperature



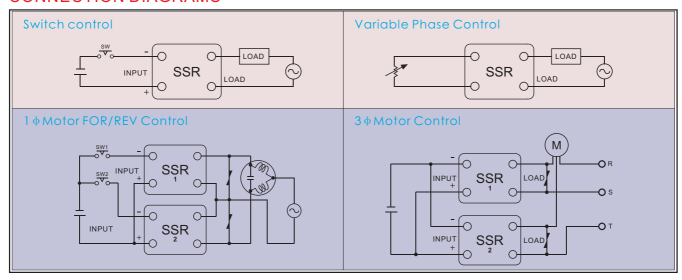
Peak Surge Current/Surge Current Duration



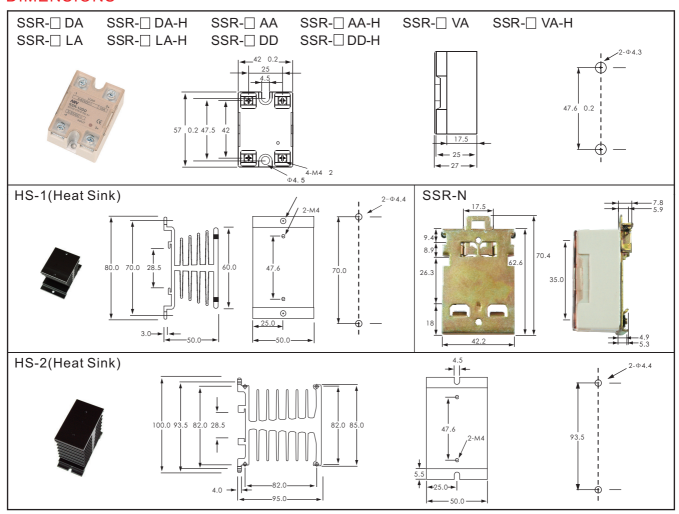
Surge Current Duration(Full cycles)



CONNECTION DIAGRAMS



DIMENSIONS



ANV

ANV ELECTRIC CO., LTD.

Kaohsiung Headquarter

No. 151, Jin Shan Road, Kaohsiung, Taiwan Tel :+886 7 359 5833 Fax :+886 7 359 5822 E-Mail : anv@anv.com.tw

ANV ELECTRIC (HK) LTD

Flat 5, 12/F., Yale Ind. Centre, 61-63 Au Pui Wan Street, Fotan, Shatin, N.T., Hong Kong Tel:+852 2690 2588 Fax:+852 2690 2511 E-Mail: anv@anv.com.hk

Tainan Office

No. 60, Lin Sen Road Sec. 1, Tainan, Taiwan Tel:+886 6 216 0988 Fax:+886 6 216 0388 E-Mail : tainan@anv.com.tw

ANV ELECTRIC (M) SDN. BHD

25-1, Jalan 1/116B, Kuchai Entrepreneur's Park,
Off Jalan Kuchai Lama, 58200 Kuala Lumpur, Malaysia
Tel :+60 3 7980 3328 Fax :+60 3 7980 3779
E-Mail : anv@anv.com.my

Taichung Office

No. 532, Wen Hsin Road Sec. 1, Taichung, Taiwan Tel:+886 4 2320 9930 Fax:+886 4 2320 9960

 $\hbox{E-Mail: taichung@anv.com.tw}$