Overview/Product Selection



Bulletin 700-SH

- 40 A (resistive) Max. Continuous Load (Output) Current with Heat Sink 264V AC or 528V AC Max. Load Voltage Range Options 5...24V DC, 100...120V AC, 200...240V AC Control Input Voltage LED Indicator for Input/Logic ON/OFF Status Monitoring Built-in Varistor to Absorb Most Surges Protective Cover for Added Safety (Meets VDE 106 Finger Safe Standard)

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Product Selection

	Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range 0	Rated Input Control Voltage	Cat. No.	Factory- Stocked Item (Single Pack)
	Phototriac	Yes	Yes	5 A @ 24240V AC	524V DC	700-SH05GZ25	~
	Photocoupler				100120V AC	700-SH05GA12	~
					200240V AC	700-SH05GA22	~
	Phototriac			10 A @ 24240V AC	524V DC	700-SH10GZ25	~
1 LOAD 2 AC24-240V ~ 25 A Allen-Bradge or	Photocoupler				100120V AC	700-SH10GA12	~
					200240V AC	700-SH10GA22	~
				10 A @ 200480V AC	524V DC	700-SH10HZ25	~
	Phototriac			25 A @ 24240V AC	524V DC	700-SH25GZ25	~
	Photocoupler				100120V AC	700-SH25GA12	~
					200240V AC	700-SH25GA22	~
	Photocoupler			25 A @ 200480V AC	524V DC	700-SH25HZ25	~
	Phototriac			40 A @ 24240V AC	524V DC	700-SH40GZ25	~
	Photocoupler				100120V AC	700-SH40GA12	V
					200240V AC	700-SH40GA22	~
				40 A @ 200480V AC	524V DC	700-SH40HZ25	~

Maximum load current when mounted on a heat sink

Accessories

	Description	Pkg. Qty	Cat. No.	Factory-Stocked Item
Cat No. 700-S10	Heat Sink— Panel or DIN Rail Mount ⊕	1	700-S10	~
Cat No. 700-S20	Heat Sink— Panel or DIN Rail Mount ⊕	1	700-S20	~
Cat No. 700-S30	Heat Sink— Panel or DIN Rail Mount ⊕	1	700-S30	V
Cat No. 199-DR1	DIN Rail Mounting Pack Standard 35 x 7.5 mm DIN Rail, 1 meter long, 10 rails per package. Order must be for 10 rails or multiples of 10.	10	199-DR1	~

[•] For information regarding selection of the proper heat sink for your application, refer to "Heat Sink Size Vs. Load Current" graph on page 54 or "Load Current Vs. Ambient Temperature Characteristics" on page 55.

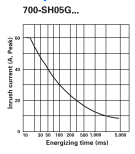
			Control/Input Ra	atings				
Cat. No.	Rated Control Voltage	Operating Control Voltage Range	Impedance 0		Control Voltage Levels			
	524V DC	432V DC	15 mA max ❷		Pick-up Voltage		Drop-out Voltage	
700-SHG	524V DC				4V DC max.		1V DC min.	
700-5пG	100120V AC	C 75132V AC 36 kΩ +/-20%		75V AC max. 		20V AC min. €		
	200240V AC	150264V AC	72 kΩ +/-20%		150V AC max. 		40V AC min. €	
700-SH H	524V DC	432V DC	5 mA max. 2		4V DC max.		1V DC min.	
			Load/Output Ra	tings	•			
Cat. No.	Applicable Load							
	Rated Load	Load Voltage	Continuous Load		Current (Resistive)		Max. Inrush Current ⊕	
	Voltage	Range	With Heat Sink (A) 4		Without Heat Sink (A) @			
	_	_	Min.	Max.	Min. Max.			
700-SH05G	05G 24240V AC	19264V AC	0.1 A	5 A	0.1 A	3 A	60 A (@50/60 Hz, 1 cycle)	
700-SH10G	24240V AC	19204V AC	0.1 A	10 A	0.1 A	4 A	150 A (@50/60 Hz, 1	
700-SH10H	200480V AC	180528 VAC	0.2 A	10 A	0.2 A	4 A	cycle)	
700-SH25G	24240V AC	19264V AC	0.1 A	25 A	0.1 A	4 A	220 A (@ 50/60 Hz, 1 cycle)	
700-SH25H	200480V AC	180528V AC	0.2 A	25 A	0.2 A	4 A		
700-SH40G	24240V AC	19264V AC	0.1 A	40 A	0.1 A	6 A	440 A (@ 50/60 Hz, 1 cycle)	
700-SH40H	200480V AC	180528V AC	0.2 A	40 A	0.2 A	6 A		

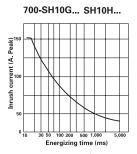
The input impedance is measured at the maximum value of the rated supply voltage.
 With a constant current input system, SSR impedance varies with a change in input voltage.
 Refer to graphs, "Temperature Characteristics..." and "Must Release Voltage" on page 54 for further details.
 When specified heat sink is used. Refer to accessories, page 52 for applicable heat sinks. For more details, refer to graphs "Load Current Vs. Ambient Temperature Characteristics" on page 55, and the "Heat Sink vs. Load Current" graph on page 54.
 If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to "Inrush Current Resistivity" graphs on page 54 for more details.

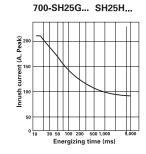
		Characteristics		
Cat. No.	700-SH05G, -SH10G, SH25G	700-SH40G	700-SH10H, -SH25H, SH40H	
Load Switching Method/ Device		Thyristor		
Pick-up Time	1/2 of load power source + 1 ms max. (DC input) 3/2 of load power source + 1 ms max. (AC input)			
Drop-out Time	1/2 of load power source + 1 ms max. (DC input) 3/2 of load power source + 1 ms max. (AC input)			
Output ON Voltage Drop	1.6 V	1.8 V (RMS) max		
Output Leakage Current	5 mA ma	10 mA max. (@ 200V AC)		
Output Leakage Current	10 mA ma	20 mA max. (@ 400V AC)		
Output V _{DRM} , V _{CEO} (V)	600	600	1200	
Output di/dt (A/uS)	-SHO5G = 100, -SHO10G, -SH25G= 50	50	100	
Output dv/dt (V/uS)	-SHO5G = 200, -SHO10G, -SH25G= 100		300	
Output I ² t (A ² S)	-SHO5G = 24.5, -SHO10G=112.5 -SH25G= 260		260, SH40 = 1800	
Output Tj °C Max.	125			
Insulation Resistance	100 MΩ min (at 500 VDC)			
Dielectric Strength	2,500V AC, 50/60 Hz for 1 minute			
Vibration Resistance (max.)	1055 Hz, 1.5 mm double amplitude (10 G)			
Shock Resistance (max.)	1,000 m/s ² (100 G)			
Ambient Temperature	Operating: -30°C80°C (-22°F176°F) with no icing or condensation			
Ambient Temperature	Storage: -30°C100°C (-22°F212°F) with no icing or condensation			
Ambient Humidity	Operating: 45%85% (no condensation)			
Standards 0	UL508, CSA C22.2, CE, TÜV			
Weight	Approx. 60g Approx. 70g Approx. 80g			
		•		

● Cat. No. 700-SH_ _ _HZ25 not CE or TÜV approved.

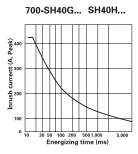
Inrush Current Resistivity2

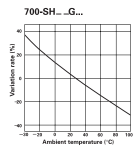


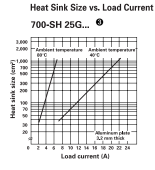






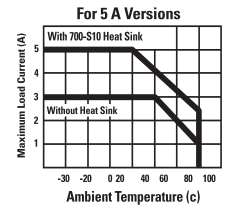


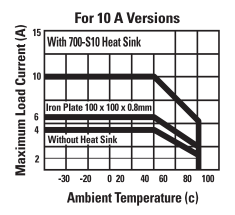


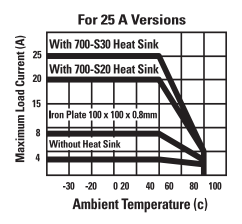


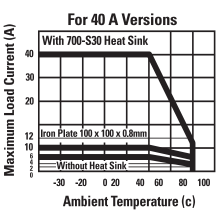
- Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.
 The heat sink size refers to the combined area of the sides of the heat sink that radiate heat. For example, when a current of 18 A is allowed to flow through the SSR at 40°C, the graph shows that the heat sink size is about 450 cm². Therefore, if the heat sink is square, one side of the heat sink must be 15 cm (15² x 2 = 450) or longer.

Load Current vs. Ambient Temperature Characteristics 09







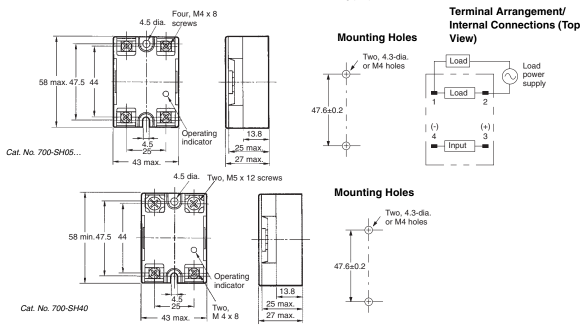


- For the above 5 graphs, the line "with iron plate measuring 100 x 100 x 0.8" means the SSR is mounted directly to an iron plate of at least this size.
- All graphs assume conductive grease is being used. Refer to page 56 for details of using conductive grease.

Approximate Dimensions

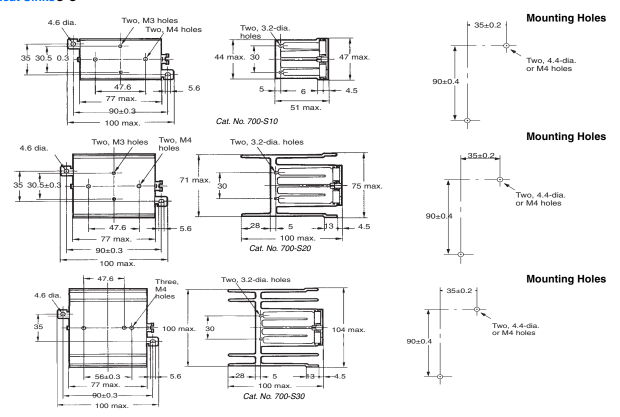
Mounting Considerations 0 2 9 4 9

All units are in millimeters unless otherwise indicated. Dimensions are not intended for manufacturing purposes.



- The proper mounting orientation of the heat sink is so the heat fins run perpendicular to the floor (vertical) to maximize ventilation flow.
- If the fins do not run perpendicular to the floor, a 30% current derating is required.
- When attaching a heat sink to Bulletin 700-SH, apply heat conductive grease on the heat sink to maximize heat transfer between the SSR and the heat sink. Recommended types: Silicon based, Toshiba YG6240; Non-silicon based, AOS company type 53300. 0
- Tighten the SSR panel/heat sink mounting screws to a torque of 0.78...0.98 Nm (6.9...8.7 lb-in).
- 0 Tighten the SSR terminal wiring screws as follows M4: 0.98...1.37 Nm (8.67...12.12 lb-in.), M5: 1.57...2.35 Nm (13.89...20.8 lb-in.)

Heat Sinks® ®



- Tighten the heat sink mounting screws (M4) to a torque of 0.98...1.37 Nm (8.67...12.12 lb-in). Heat sink weight: cat. nos. 700-S10=200 g, 700-S20=400 g, 700-S30=560 g
- 0

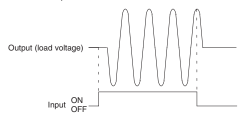
Load Connection

- For an AC load, use a power supply rated at 50 or 60 Hz. The maximum operating frequency is 10 Hz.
- The Bulletin 700-SH has a built-in varistor for surge/inrush protection of AC loads. If additional suppression is required, connect an external
 varistor across the load device terminals. Select a varistor which meets the load voltage condition outlined in the table below.

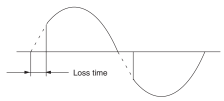
Load Voltage	Varistor Voltage	Varistor Surge Resistance
100120V AC	240270 V	
200240V AC	440470V	1000 A min.
380480V AC	8201000V	

Zero Cross Function

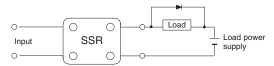
A SSR with a zero cross function operates when an AC load voltage reaches the zero point or its vicinity. This reduces clicking noises when the load is switched, and minimizes the influence of an inductive load, such as a lamp, heater, or motor, on the power supply because the inrush current of the load is reduced. This can also minimize the scale of the inrush current protection circuit.



At a low applied voltage, such as 24V AC, the load current is not fully supplied. When the unit is switched ON, the voltage required to power the unit deprives the output signal of the necessary voltage level and thus creates loss time. The lower the load voltage is, the greater the loss time is. This condition, however, will not create any serious problems.



For a DC inductive load, a diode should be connected parallel to the load to absorb the counter electromotive force (OFF) of the load.



Note: For additional details when using Solid-State Relays, refer to pub. 700-AT001A--EN-E, "Solid-State Relay Application Guide" available at www.theautomationbookstore.com.