Bulletin 700-SA Solid-State Relays

Overview/Product Selection

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 Bulletin 700-SA 5 A (Resistive) Max. Continuous Load Current 264V AC or 125V DC Max. Load Voltage Range Photocoupler Isolation Between Control and Load Voltage LED Indicator for Input/Logic ON/OFF Status Monitoring 700-HN100, -HN125, -HN 202, or -HN108 Socket Compatible 	Table Of ContentsProduct Selection31Accessories32Specifications34Approximate36

Product Selection

Input-to-Output Isolation Method	Zero Cross Function	LED Indicator	Rated Output (Load) Max. Current and Voltage Range	Rated Input Control Voltage	Cat. No.	Factory-stocked Item (Single Pack)
	Yes		5 A @ 100240V AC		700-SAZY5Z25	r
Photocoupler	_	Yes	3 A @ 5110V DC	524V DC	700-SANY3Z25	v

Bulletin 700-SA Solid-State Relays

Accessories

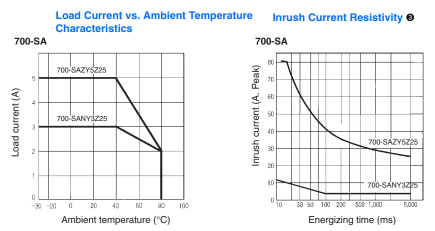
	Description	Pkg. Quantity	Cat. No.	Factory-stocked Item
Cat. No. 700-HN100	Screw Terminal Tube Base Socket — Panel or DIN Rail Mounting; Guarded Terminal Construction Order ten or multiples of ten	10	700-HN100	V
Cat. No. 700-HN108	Specialty Socket 8-pin backwired socket with solder terminals Order ten or multiples of ten	10	700-HN108	v
Cat. No. 700-HN125	Screw Terminal Tube Base Socket — Panel or DIN Rail Mounting; Open Style Construction Order must be for 10 sockets or multiples of 10. No retainer clip required.	10	700-HN125	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	v
	Pre-printed identification tags — contains 10 sheets of pre-printed and blank tags. Each sheet contains 13 sets of the markings CR9CR, TR9TR, M9M, F, R, 1S, and 117 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N40	
	Blank identification tags — contains 10 sheets of blank identification tags for customer specialized printing. Each sheet contains 546 blank tags. Tags are peel-off with sticky backing for easy placement on relays.	10	700-N41	
Sample Retainer Clips	Retainer Clip for Cat. No. 700-HN153 Sockets with 700-SA Relays Secures relay in socket. Order must be for 10 clips or multiples of 10.	10	700-HN158	v
34 32 24 22 14 12 9 8 9 5 3 4 Allen-Bradley Ca Tox-HEEGE Tox Tox-HEEGE Tox-HEEGE Tox Tox-HEEGE Tox-HEEGE Tox Tox-HEEGE Tox-HEEGE Tox T	8-Pin Socket — can be used with or without timing attachment Order ten or multiples of ten	10	700-HN202	v

Bulletin 700-SA Solid-State Relays Accessories, Continued

	Description	Pkg. Quantity	Cat. No.	Factory-stocked Item
Allen-Bradley Students	Multi-Function Multi-Range Time Module	1	700-HT2	

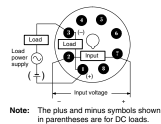
			Control/Input Rating	S				
Cat. No.	Rated Control	Operating Control			Control Voltage Levels			
Cal. NO.	Voltage	Voltage Range	Impedance		Pick-up Voltage	e Drop-out Voltage		
700-SAZY5Z25	524V DC	430V DC 1.5 K Ω (+20% -10%)		4V DC max. 1V DC m				
700-SANY3Z25	524V DC	430V DC	1.5 K 12 (+20% -10%)		4V DO Max.	TV DC IIIII.		
			Load/Output Rating					
		Applicable Load						
Cat. No. Rated Load		I Voltade I oad Voltade Bande		ous Load Current Resistive)	urrent Max. Inrush Current 0			
—	—		_	Min.	Max. 🛛			
700-SAZY5Z25	100240	OV AC	75264V AC	0.1 A	5.0 A	80 A, @50/60 Hz for 1 cycle		
700-SANY3Z25	5110\	/ DC	3125V DC	0.1 A	3.0 A	12 A (10 ms)		
			Characteristics					
Item	1		700-SAZY5Z25		700-SANY3Z25			
oad Switching Method	/Device	Triac			Transistor			
Pick-up time		1/2 cycle of load power source + 1 ms max.			0.5 ms max.			
Drop-out time		1/2 cycle of load power source + 1 ms max.			2.5 ms max.			
Output ON voltage drop		1.6 V (RMS) max.			1.5 V max.			
Output Leakage current		5 mA max. (at 100V AC); 10 mA max. (at 200V AC)			5 mA max. (at 125V DC)			
Dutput V _{DRM} V _{CEO} (V)		600			150			
Dutput di/dt (A/uS)		50			_			
Dutput dv/dt (V/uS)		500			_			
Output I ² t (A ² S)			41.6			_		
Output Tj (°C) Max.			125		150			
nsulation resistance			1	00 M $_{\Omega}$ min. (at	500V DC)			
Dielectric strength			1,5	00V AC, 50/60 I	z for 1 min.			
/ibration resistance (m	ax.)	1055 Hz, 1.5 mm double			le amplitude (10 G)			
Shock resistance (max	.)	1,000 m/s ² (100 G)						
Ambient temperature	Operating Storage	−3080°C (−22176°F) with no icing or condensation −30100°C (−22212°F) with no icing or condensation				on		
Ambient humidity		4585% (no condensation)						
Standards		UL508, CSA C22.2 , VDE, CE						
Veight		Approx. 70 g						

If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to "Inrush Current Resistivity" graphs below.
 Refer to the following graph "Load Current Vs. Ambient Temperature Characteristics" for additional load current details.



• 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 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.

Terminal Arrangement (Bottom View)



Basic Application Considerations

High Density Mounting of Multiple SSRs

If multiple SSRs are installed side by side be aware that the outer case wall of the SSR serves to dissipate heat. Install the relays so that they are adequately ventilated. If poor ventilation is unavoidable, reduce the load current to half.

Protective Component

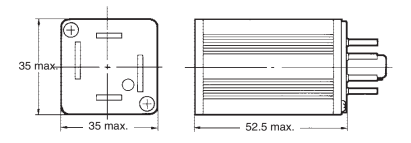
When controlling AC inductive loads, connect an inrush/surge absorbing device (varistor) across the SSR load terminals. If the SSR has built-in surge suppression (Bulletins 700-SE and 700-SH) and additional surge suppression is required, connect the varistor across the terminals of the load device. Select a varistor that meets the conditions of the load voltage outlined in the table below.

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

For additional details applying solid-state relays, refer to pub. 700-AT001A-EN-E, "Solid-State Relay Application Guide" available at www.theautomationbookstore.com.

Note: All units in millimeters unless otherwise indicated. Dimensions are not intended to be used for manufacturing purposes.

700-SA ⁰



• Bulletin 700-SA is compatible with cat. nos. 700-HN100, -108, -125, and -202 (sockets).