



Bulletin 700-SE




- 20 A (resistive) Max. Continuous Load (Output) Current with Heat Sink
- 264V AC Max. Load Voltage Range
- 5,12, or 24V DC Control/Input Voltage
- Built-in Varistor Helps Absorb Most Electrical Surges
- Low Profile (Flat Pack) Design
- Quick-Connect #110 Input and #250 Output Terminals

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| | Input-to-Output Isolation Method | Zero Cross Function | LED Indicator | Rated Output (Load) Max. Current and Voltage Range ❶ | Rated Input Control Voltage | Cat. No. | Factory-stocked Item (single pack) |
|--|----------------------------------|---------------------|---------------|--|-----------------------------|---------------|------------------------------------|
| | Phototriac | Yes | No | 5 A at 100...240V AC | 5V DC | 700-SE05GZZ05 | ✓ |
| | | | | | 12V DC | 700-SE05GZZ12 | ✓ |
| | | | | | 24V DC | 700-SE05GZZ24 | ✓ |
| | | | | 10 A at 100...240V AC | 5V DC | 700-SE10GZZ05 | ✓ |
| | | | | | 12V DC | 700-SE10GZZ12 | ✓ |
| | | | | | 24V DC | 700-SE10GZZ24 | ✓ |
| | | | | 20 A at 100...240V AC | 5V DC | 700-SE20GZZ05 | ✓ |
| | | | | | 12V DC | 700-SE20GZZ12 | ✓ |
| | | | | | 24V DC | 700-SE20GZZ24 | ✓ |
| | | No | | 5 A at 100...240V AC | 5V DC | 700-SE05GNZ05 | ✓ |
| | | | | | 12V DC | 700-SE05GNZ12 | ✓ |
| | | | | | 24V DC | 700-SE05GNZ24 | ✓ |
| | | | | 10 A at 100...240V AC | 5V DC | 700-SE10GNZ05 | ✓ |
| | | | | | 12V DC | 700-SE10GNZ12 | ✓ |
| | | | | | 24V DC | 700-SE10GNZ24 | ✓ |
| | | | | 20 A at 100...240V AC | 5V DC | 700-SE20GNZ05 | ✓ |
| | | | | | 12V DC | 700-SE20GNZ12 | ✓ |
| | | | | | 24V DC | 700-SE20GNZ24 | ✓ |

❶ Maximum load current when mounted on a heat sink.

| | Description | Pkg. Quantity | Cat. No. | Factory-stocked Item |
|--|--|---------------|----------|----------------------|
|  <p>Cat No. 700-S10</p> | Heat Sink — Panel or DIN Rail Mount ① | 1 | 700-S10 | ✓ |
|  <p>Cat No. 700-S20</p> | Heat Sink — Panel or DIN Rail Mount ① | 1 | 700-S20 | ✓ |
|  <p>Cat No. 199-DR1</p> | 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 | ✓ |

① Refer to "Load Current Vs. Ambient Temperature Characteristics" page 45 for information about how to select the correct size of heat sink for your application (cat. no. 700-S10, 700-S20).

Specifications

| Control/Input Ratings ❶ | | | | | | | |
|--|---|---------------------------------|-------------------------------------|---------------------------------------|------------------------|------------------|----------------------------|
| Cat. No. | Rated Control Voltage | Operating Control Voltage Range | Input Impedance | | Control Voltage Levels | | |
| | | | With Zero Cross Function | Without Zero Cross Function | Pick-up Voltage | Drop-out Voltage | |
| 700-SE__Z05 | 5V DC | 4...6V DC | 250 Ω ± 20% | 300 Ω ± 20% | 4V DC max. | 1V DC min. | |
| 700-SE__Z12 | 12V DC | 9.6...14.4V DC | 600 Ω ± 20% | 800 Ω ± 20% | 9.6V DC max. | | |
| 700-SE__Z24 | 24V DC | 19.2...28.8V DC | 1.6k Ω ± 20% | | 19.2V DC max. | | |
| Load/Output Ratings | | | | | | | |
| Cat. No. | Rated Load Voltage | Load Voltage Range | Applicable Load | | | | Max. Inrush Current ❸ |
| | | | Continuous Load Current (Resistive) | | | | |
| | | | With Heat Sink ❷ | | Without Heat Sink ❷ | | |
| | | | Min. | Max. | Min. | Max. | |
| 700-SE05... | 100...240V AC | 75...264V AC | 0.1 A | 5 A | 0.1 A | 5 A | 60 A (@50/60 Hz, 1 cycle) |
| 700-SE10... | | | 0.1 A | 10 A | 0.1 A | 5 A | 150 A (@50/60 Hz, 1 cycle) |
| 700-SE20... | | | 0.1 A | 20 A | 0.1 A | 5 A | 220 A (@50/60 Hz, 1 cycle) |
| Characteristics | | | | | | | |
| Item | 700-SE__Z... | | | 700-SE__N... | | | |
| Load Switching Method/Device | Triac | | | | | | |
| Pick-up time | 1/2 of load power source cycle + 1 ms max. | | | 1 ms max. | | | |
| Drop-out time | 1/2 of load power source cycle + 1 ms max. | | | | | | |
| Output ON voltage drop | 1.6 V (RMS) max. | | | | | | |
| Output Leakage current | 5 mA max. (at 100V AC) 10 mA max. (at 200V AC) | | | | | | |
| Output V _{DRM} V _{CEO} (V) | 600 | | | 600 | | | |
| Output di/dt (A/uS) | SE05GZ=100 SE10GZ & SE20 GZ =50 | | | SE05GN=100 SE10 GN & SE20GN =50 | | | |
| Output dv/dt (V/uS) | SE05GZ=200, SE10GZ=500, SE20GZ=100 | | | SE05GN =200, SE10GN =500, SE20GN =100 | | | |
| Output I ² t (A ² S) | SE05GZ =24.5, SE10GZ =60, SE20GZ =260 | | | SE05GN =24.5, SE10GN =60, SE20GN =260 | | | |
| Output T _j (°C) max. | 125 | | | 125 | | | |
| Insulation resistance | 100 MΩ min. (at 500V DC) | | | | | | |
| Dielectric strength | 2,000V AC, 50/60 Hz for 1 min. | | | | | | |
| Vibration resistance (max.) | 10...55 Hz, 1.5 mm double amplitude (10 G) | | | | | | |
| Shock resistance (max.) | 1,000 m/s ² (100 G) | | | | | | |
| Ambient temperature | Operating: -30...80°C (-22...176°F) with no icing or condensation Storage: -30...100°C (-22...212°F) with no icing or condensation | | | | | | |
| Ambient humidity | Operating | 45...85% (no condensation) | | | | | |
| Standards | UL 508, CSA C22.2, TUV, CE | | | | | | |
| Weight | Approx. 37 g | | | | | | |

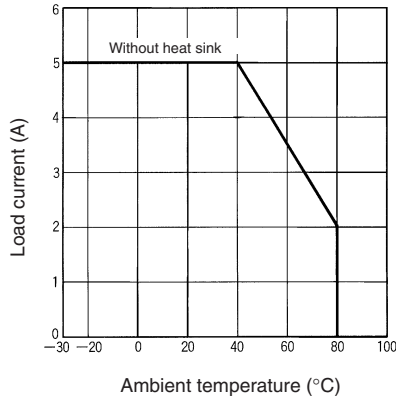
❶ Each 5 A, 10 A, and 20 A model has 5V DC, 12V DC, and 24V DC input versions.

❷ Refer to "Load Current Vs. Ambient Temperature Characteristics" graphs page 45 regarding maximum load current with and without heat sinks.

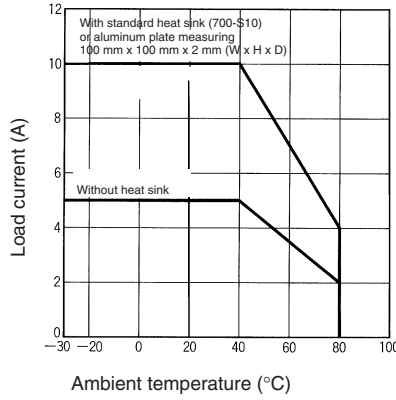
❸ If the SSR operation is continuous ON/OFF, this value should be reduced by 50%. Refer to the "Inrush Current Resistivity" graphs on page 45 for more details.

Load Current vs. Ambient Temperature Characteristics

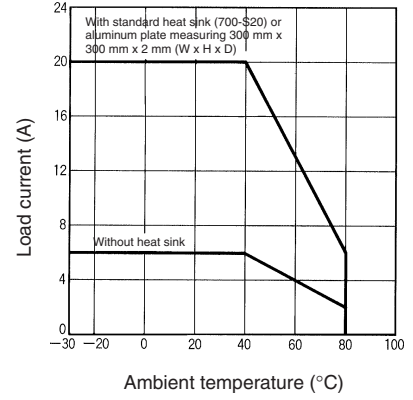
700-SE05...



700-SE10...

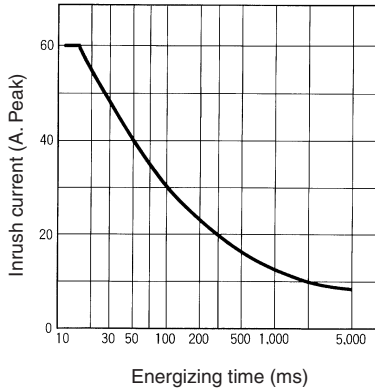


700-SE20...

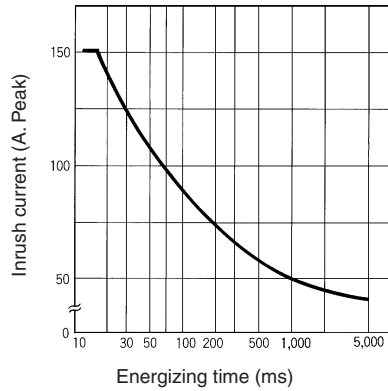


Inrush Current Resistivity

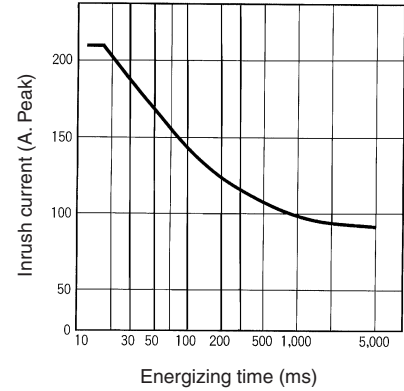
700-SE05...



700-SE10...



700-SE20...



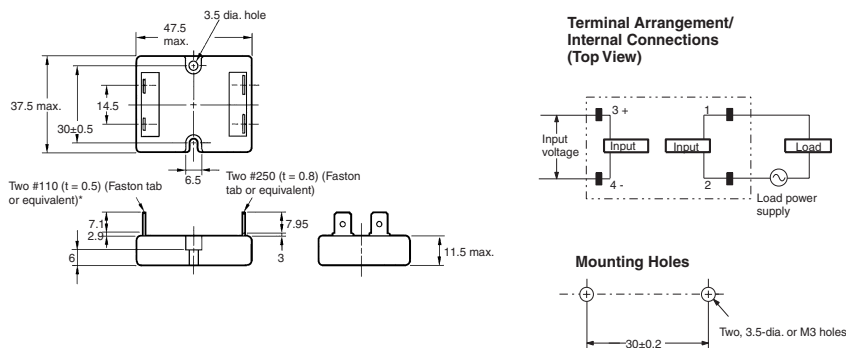
1 Inrush current resistivity is the ability of an SSR to withstand a large surge current for a short period of time. Surges are considered non-repetitive (max. repeatability once every 2...5 seconds). Keep the inrush current to half the rated value if it occurs repetitively. Exceeding the non-repetitive inrush current will damage the SSR.

Bulletin 700-SE Solid-State Relays

Approximate Dimensions

Mounting Considerations ①②③

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

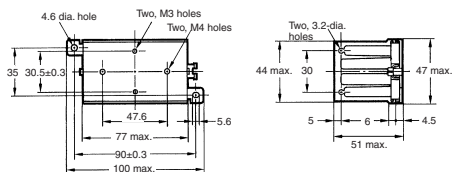


- ① The proper mounting orientation of the heat sink is so the heat fins run perpendicular to the floor (vertical) to maximize ventilation flow. If the fins do not run perpendicular to the floor, a 30% current derating is required.
- ② When attaching a heat sink to Bulletin 700-SE, apply heat conductive 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.
- ③ Tighten the SSR's panel/heat sink mounting screws to a torque of 0.78...0.98 Nm (6.9...8.7 lb.-in.)

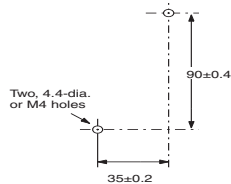
Heat Sinks

Cat. No. 700-S10

Weight: Approx. 200 g

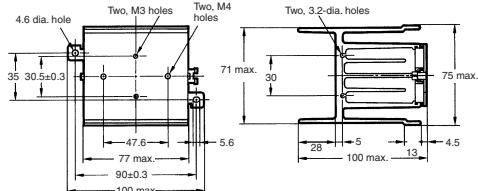


Mounting Holes ④

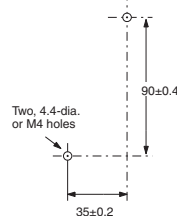


Cat. No. 700-S20

Weight: Approx. 400 g

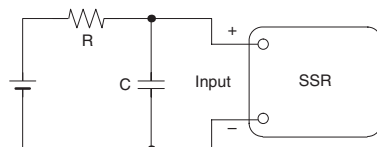


Mounting Holes



- ④ Tighten the heat sink's panel mounting screws (M4) to a torque of 0.59...0.98 Nm (5.22...8.67 lb.-in.).

Basic Application Considerations



- Because the operation time of Bulletin 700-SE is extremely short, take measures to suppress noise induced between the **input** terminals. If generation of strong noise is expected, connect an external noise absorber such as an RC circuit.
- Do not apply excessive force to the terminals. Exercise care when pulling or inserting the terminal clips.
- Bulletin 700-SE has a built-in varistor to absorb most inrush/surge currents when operating AC inductive loads. If additional suppression is required, connect an external varistor across the load device terminals. Select a varistor that meets the load voltage outlined in the table below.
- For additional details on applying solid-state relays, refer to pub. 700-AT001A-EN-P, "Solid-State Relay Application Guide." Document available at www.theautomationbookstore.com.

| Load Voltage | Varistor Voltage | Varistor Surge Resistance |
|---------------|------------------|---------------------------|
| 100...120V AC | 240...270 V | 1000 A min. |
| 200...240V AC | 440...470 V | |
| 380...480V AC | 820...1000 V | |