



Model: **SSCR-8A**

Variable SSR Console - Power Controller



FEATURES & BENEFITS

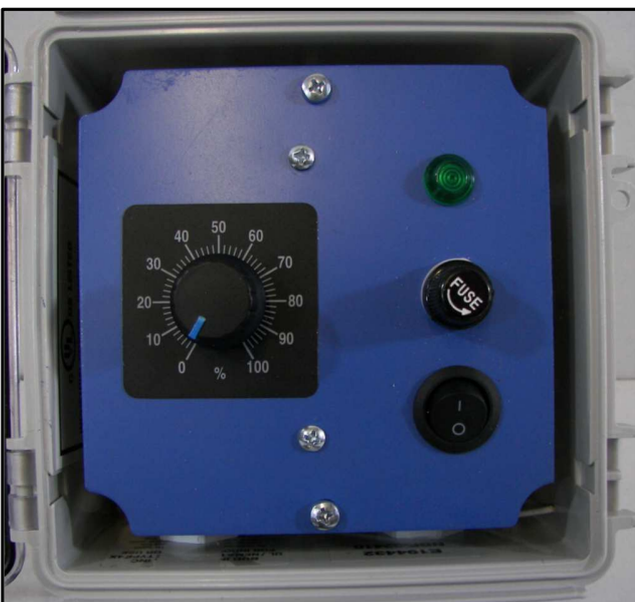
- 0-100% Front Panel Power Control Dial
- Integral Power and Output Cords
- For Benchtop or Wall Mounted Use
- Preassembled, Prewired, Ready-To-Use
- Reliable User Adjustable Power Control
- Handles Up To 8A/125V Load Capacity

APPLACATIONS

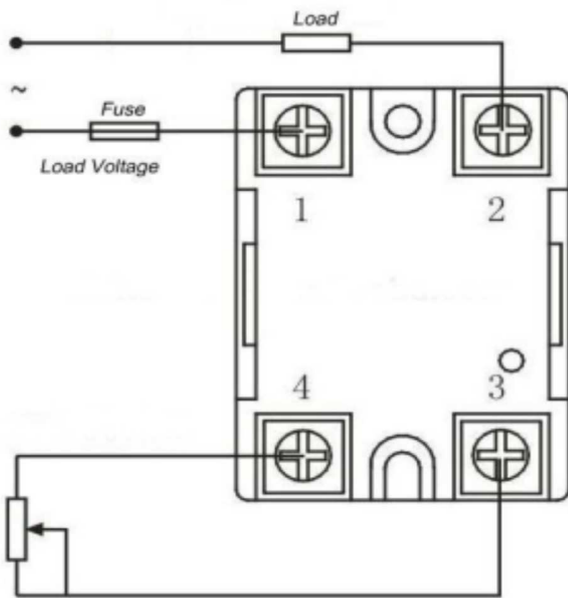
- Laboratory Heating Blankets & Tapes
- R & D Laboratory Use
- Equipment Sterilization
- Food & Pharmaceutical Processing

DESCRIPTION

Model SSRC-8A - Variable Resistance SSR Console provides reliable user adjustable power control. The unit features a Benchtop or wall mountable console design, built-in solid-state relay, adjustable 0-100% control dial, user replaceable fuse, power-on indicator, heavy duty NEMA 5-15 rated connector with integral power and output cords attached. This unit is designed for a maximum load of 8A/125V.



Model: **SSRC-8A**



Input / Output Connectors Are Rugged, NEMA 5-15, UL Listed & Rated For 15A/125V



Basic Operation of Variable Resistance SSR

GENERAL SPECIFICATIONS

Max Load Capacity: 8 Amps

Control Adjustment: 0-100% Dial

Operating Voltage: 90-125VAC, 50/60 Hz

Input Power Connection: 3-Prong with 7' cord

Output Power Connection: 3-Prong with 1' cord

Operating Temperature: 32 to 104 °F (0 to 40 °C)

Enclosure: PC/PBT Blended Plastic (indoor use only)

Dimensions: 5.9 x 5.9 x 3.54" (150 x 150 x 90 mm)

© 2014 :: Imagine Instruments LLC :: 4500 Williams Drive, Ste 212-318 :: Georgetown, TX 78633 :: p. 855.574.6243
e-mail: info@imagineinstruments.com :: www.imagineinstruments.com

Note: Continued product improvements make specifications subject to change without notice.
Check www.imagineinstruments.com for the latest product information and updates

Released: 21 November, 2014 :: Rev: A