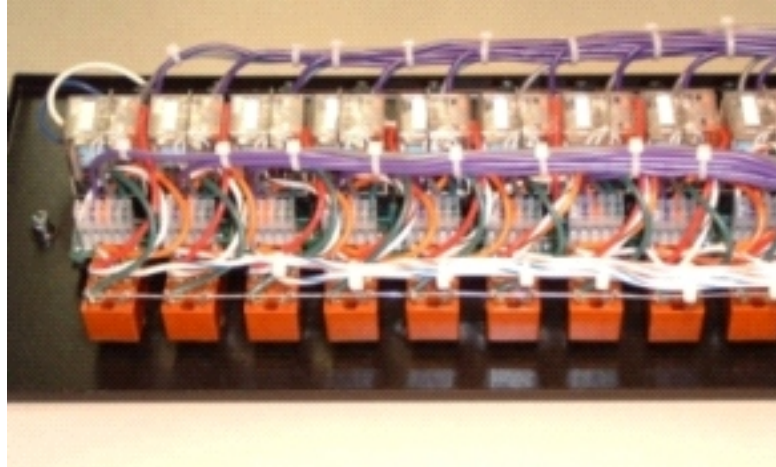


Special Models

Seekirk provides many different models with many different sequences. If special features such as Loss of DC relays or special operating sequences are required, the standard Model number will be followed by an “S” (for special) followed by a number which denotes a specific special Model. ie: E1002-S2, 125VDC. Consult factory for details.



Inside view of door

General Specifications

- Size: 17-7/8”H x 6-3/8W” x 4”D overall; panel opening 17-1/2”H x 5-1/2”W.
- Mounting: Rear or Flush Panel; J-Bolts for flush panel are included
- Relay Contacts: 1250VA resistive, 5 Amp max.
- Input Voltage: 12VDC, 24VDC, 48VDC, 125VDC or 117VAC as specified. 250VDC available w/Ext. Power supply to operate a 24VDC unit.
- Input Power: Less than 3VA per point; max 40 watts in TEST model.
- Alarm response time: 20 mSec

For More Details...

...on sequences and differences between the basic models, refer to the Series A1000 and B1000 brochure. All information is identical; simply change the “A” or “B” prefix letter of those annunciators to “E”. The basic differences between the “A” and “B” annunciators and the “E” annunciator is the per point components used within each unit. The “A” Series uses wired in point modules per point whereas the “B” Series uses plug in point modules per point. The “E” Series annunciator uses plug in relays that will provide a higher rating on the output contacts than that of either the “A” or “B” Series. Also the “E” Series uses standard off the shelf plug in relays that can be purchased from most local distributors or vendors.

Lamp and Relay “Sequences”

Most typically the lamp (or LED) and point relay operate together; lamp (or LED) on and point relay energized. Many other sequences are possible as shown in the Sequence Chart.