SEL-SSE Selector Switch

The SEL-SSE Selector Switch allows local or remote switching between setting groups for the SEL-121B/221B, SEL-151/251, SEL-151C/251C, and all of the SEL-300 series relays. The SEL-SSE selects optically isolated inputs on the relay rear panel to choose setting groups, or (in REMOTE switch position) enables remote setting using separate communications equipment.

The SEL-SSE is designed for mounting in a panel, rack, or switchboard. Wiring diagrams for these switches are available on request.

There are five versions of the SEL-SSE Selector Switch available:

- **SEL-SSE012.** This is the basic selector switch. It uses Electroswitch P/N 25302A. Use the SEL-SSE012 with the SEL-100 series relays. It has a LOCAL PORT connector that connects to the relay rear port using a 3.0 feet (0.9 meter) cable unless another length is specified (see note below). Mounting lugs are #10 to match the relay lugs. Weight, including cable, is 1.5 lbs (0.7 kg).

- **SEL-SSE014.** This selector switch is the same as SEL-SSE012 except it uses Electroswitch P/N 25904MB. The OFF position is wired to disconnect the alarm contact and the input power to the relay. Weight, including cable, is 2.0 lbs (0.9 kg).

- **SEL-SSE022.** This selector switch is the same as SEL-SSE012, but is designed for use with the SEL-221B Relay. The SEL-SSE022 has no port connector and uses #6 lugs to match the SEL-200 series relay lugs. Weight is 1.5 lbs (0.7 kg). The selector switch has a blue overlay to match the SEL-200 series relay front panel.

- **SEL-SSE024.** This selector switch is the same as SEL-SSE014, but is designed for use with the SEL-221B Relay. It has no port connector, uses #6 lugs, and has a blue overlay to match the SEL-200 series front panel. Weight is 2.0 lbs (0.9 kg).

- **SEL-SSE042.** This selector switch uses Electroswitch P/N 25302A. Use this switch with the SEL-251 Relay, SEL-251C Relay, and the SEL-300 series relays. The SEL-SSE042 has no port connector and uses #6 lugs to match the SEL-200 series and SEL-300 series relay lugs. Weight is 2.5 lbs (1.1 kg).

When ordering these selector switches, use the complete device number. Specify the LOCAL PORT connector cable length if other than 3.0 feet (0.9 meters).
Selector Switches

Figure 1 SEL-SSE Selector Switch SSE012, SSE014, SSE022, SSE024

Figure 2 SEL-SSE Selector Switch SSE042