Ship-Shore Selector Switch Panel Blank

**Model: SSB**

Panel/ Switch Assembly Instructions

**Typical Two-Position-Plus-Off and Three-Position-Plus-Off Configurations:**
- Peel-and-stick label set with 22 common AC functions provided
- Mounting surface cut-out template provided

**Typical Assembly Exploded Diagram:**
- Refer to instructions which accompany switch for AC wiring.
- Installation of lights which indicate power available is optional. Light mounting bracket and hardware are provided; AC indicator lights are available from NEWMAR (rated to 250 VAC, suitable for 115 or 230 VAC systems). Connect across AC source—see switch wiring diagram.
  - For 230 VAC system, wire lights hot-to-hot (line-to-line)
  - For 115 VAC system, wire lights hot-to-neutral (line-to-neutral)
- For two-position-plus-off installations, the center light position is unused.

**Materials List**
1) SSB panel (1 ea.)
2) Nylon spacers for light bracket (2 ea.)
3) Switch assembly (provided by installer)
4) Indicator light mounting bracket (1 ea.)
5) Shim plates (2 ea.)
6) Split-lock washers, #6 (6 ea.)
7) Hex nuts, #6 (6 ea.)
8) Indicator lights (2 or 3 ea., provided by installer), 115/230V; red, green or amber; available from NEWMAR
9) Panel mounting screws (4 ea.) (not shown in diagram)
10) Flat washers, #6 (4 ea.)

The SSB is compatible with NEWMAR 3.0, 7.5 and 15 kW AC Selector Switches.

Switch frame size references:
- Salzer: S432 & S440
- Kraus & Naimer: S1

M02042790
As of May 2003