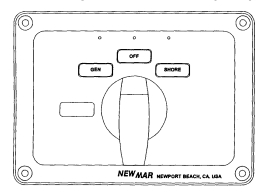
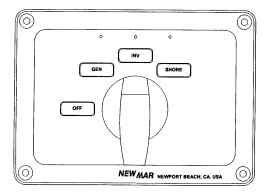
## **Ship-Shore Selector Switch Panel Blank Model: SSB**

## **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



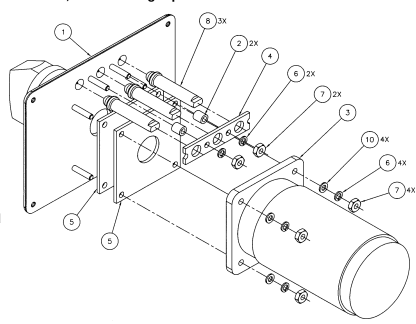


## Typical Assembly Exploded Diagram:

- 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 3ea., 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

U.S.A. HEADQUARTERS

P.O. Box 1306, Newport Beach, CA 92663 Phone: 714-751-0488 Fax: 714-957-1621 E-Mail: sales@newmarpower.com

**ELECTRONIC POWER PRODUCTS COMMUNICATION • NAVIGATION** www.newmarpower.com

**EURO WAREHOUSE** 

Phone:+31-35-603-2494 Fax:+31-35-603-2149