6 EA 1/4" FORK STYLE WITH 8mm STUD "JUMPER" INSTALLED
SWITCH: 63 AMPS
CARRY: 126 AMPS
15 V AC OR 320 V AC UP TO 15 KW
MODEL SS-15
15 KW SHIP / SHORE SELECTOR SWITCH

SINGLE PHASE WIRING, TWO POLE SCHEME

CONTACT CONFIGURATION

<table>
<thead>
<tr>
<th>SHORE</th>
<th>OFF</th>
<th>SHIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

WIRING DIAGRAM

- SHORE TERMINALS
- Unused
- SHIP TERMINALS
- Unused

GENERATOR TO AC

1 14 10 6 2
16 9 13 7 3
12 5 11 8 4

TO SHORE

15 1

TO POWER
TO CONVERT FROM 2 POLES TO 3 POLES

REMOVE 6 EA "FORK STYLE WITH 8MM STUD" JUMPERS
SWITCH: 63 AMPS
CARRY: 63 AMPS
15 V AC or 230 V AC UP TO 15 KW
MODEL SS-15

15 KW SHIP / SHORE SELECTOR SWITCH

TWO PHASE WIRING: 3 POLE SCHEME

CONTACT CONFIGURATION

WIRING DIAGRAM
**To Convert From 2 Poles To 4 Poles**

**Remove 4 EA 15 Amp Load Groups**

**Single 2-Wire Generator (15 kW, Max)**

**15 Vac (60 Amps Max Each Cord)**

**Model SS-15**

15 KW Ship / Shore Selector Switch

**Dual Shore Cord Wiring; 2-Position Plus "Off" Switch: 4-Pole Scheme**

### Contact Configuration

<table>
<thead>
<tr>
<th>Shore</th>
<th>Off</th>
<th>Ship</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>

### Wiring Diagram

- 2-Wire, 120 Vac Generator
- 2-Wire Shore / Ship Switch
- Panel Distribution
- To AC Neutral
- 69 Amps (Group #2 Max)
- 69 Amps (Group #1 Max)
- To 2-Wire
- Hot #1
- Hot #2
- Neutral #1
- Neutral #2
FOR USE WITH 3-WIRE GENERATOR

REMOVE 5 EA. "FORK STYLE" WITH 8MM STUD JUMPER

TWO 15 VAC LOAD GROUPS

SINGLE 3-WIRE GENERATOR (15 KW, MAX)

15 VAC (60 AMPS MAX EACH CORD)

MODEL SS-15

15 KW SHIP / SHORE SELECTOR SWITCH

DUAL SHORE CORD WIRING: 2-POSITION PLUS "OFF" SWITCH: 4-POLE SCHEME

CONTACT CONFIGURATION

<table>
<thead>
<tr>
<th>SHORE</th>
<th>SHORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>14</td>
<td>16</td>
</tr>
</tbody>
</table>

3-WIRE, 240 VAC GENERATOR

WIRING DIAGRAM

SHORE / SHORE TERMINALS

USED

SHORE

TO 3-WIRE

NEUTRAL #1

GROUP #1

63 AMPS, MAX

TO AC

DISTRIBUTION PANEL

240 V AC GENERATOR

(15 KW, MAX)

SHORE

TO 3-WIRE

NEUTRAL #2

GROUP #2

63 AMPS, MAX

SHORE

NEUTRAL #1

GROUP #1

63 AMPS, MAX

NEUTRAL #2

GROUP #2

63 AMPS, MAX

NEUTRAL #1

GROUP #1

63 AMPS, MAX

NEUTRAL #2

GROUP #2

63 AMPS, MAX

NEUTRAL #1

GROUP #1

63 AMPS, MAX

SHORE