The Static Switch has two inputs for load supply, a priority and a non-priority input, and synchronizes the frequency of one supply to the other. Typically, but not exclusively, supplied by Mains and an Inverter, there are 3 modes of operation:

1. Service mode Mains - mains is selected as the load provider.
2. Service mode Inverter - inverter is selected as the load provider.
3. Automated function with priority selection.

In the automated function the supply of the priority input is connected to the load. If the static switch detects deviation from tolerance through monitoring, it will transfer the load to the non-priority input. When the supply of the priority input has returned to be within parameters of voltage and frequency, the static switch reverses this selection.

For adapting the static switch to different requirements, the priority for mains or inverter operation can be selected externally via an opto-coupler. The static switch can also be inhibited via another opto-coupler for disconnecting the load. LEDs and potential-free relay contacts indicate the mode of operation and/or the status of alarms.

An external manual bypass switch shown in the diagram allows for maintenance of the static switch.

### UPS System with Static Switch

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An external manual bypass switch shown in the diagram allows for maintenance of the static switch.

### Assistance in table use:
- Select the row for the appropriate voltage and power.
- Add the required frequency designation to the model number.

### For example:
- Output of 230 VAC @ 1.6 kVA results in SS 3508
- For 50 Hz add .5, i.e. SS 3508.5
Specifications

**Input / Output**

- **Voltage:** 115 or 230 VAC, single phase
- **Frequency:** Any fixed frequency between 40 – 400 Hz
- **Power:** 0.8 – 10 kVA
- **Surge current:** 5 x Inom for 1 s
- **Overload protection:** For models with Inom ≤ 15 A: short circuit protected; unit switches off at output current above 15 A For models with Inom > 15 A: an external fuse with slow characteristic is required

**Transfer time**
- mains to inverter (mains priority) or inverter to mains (inverter priority) For models with Inom ≤ 15 A: ≤ ½ period, typically ¼ period (including failure detection time) For models with Inom > 15 A: one period, typically ½ period (including failure detection time)
- return to mains (mains priority) or return to inverter (inverter priority) For models with Inom ≤ 15 A: practically no interruption For models with Inom > 15 A: typically ½ period

**Transfer trigger** 0.8 x Unom < voltage < 1.15 x Unom

**Priority selection** logic low = 0 – 5 V; logic high = 12 – 30 V via opto-coupler

**Inhibit (remote on / off)** logic low = 0 – 5 V; logic high = 12 – 30 V via opto-coupler

**Immunity**
- ESD acc. to DIN / EN 61000-4-2 level 3
- Fast transients acc. to DIN / EN 61000-4-4 level 3
- Surges acc. to DIN / EN 61000-4-5 level 3

**General**
- **Operating temperature:** –20 to +75 °C
- **Load derating:** 2.5 % / °C from +55 °C
- **Storage temperature:** –40 to +85 °C
- **Humidity** up to 95 % RH, non-condensing
- **Cooling** natural convection
- **Safety / Construction** acc. to DIN / EN 60950-1: 2003
- **Protection category** IP 20, others or NEMA upon request
- **Connector** H15 and F48 (details see page 103) or terminals

**Indication of operation mode**

| Operation Mode | Green LED | Red LED | Potential Free Contacts *
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Mains operation</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Inverter operation</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Inverter synchronous with mains</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Mains over voltage</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Mains under voltage</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Inverter over voltage</td>
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<td>■</td>
</tr>
<tr>
<td>Inverter under voltage</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Common alarm</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Service mode</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

*) U_{max} = 250 VAC, I_{max} = 3 A

**Options** (details see page 92 – 93)

- **Mechanics / environment:**
  - 19" sub-rack for eurocassette
  - Wall mount
  - Increased mechanical strength
  - Tropical protection
  - Extended temperature range to –40 °C

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