

# 123\PowerSwitch 48V 100A

# Manual

Rev 2





The 123\PowerSwitch is a bidirectional, isolated solid state relay with very low power consumption when turned on. This will ensure that it can operate for a very long time, even if the battery is almost empty. A second benefit is that it can switch bidirectional currents. This means that it can be used with devices which both can charge and discharge, like a combined charger/inverter.

#### **Electrical specifications**

| Description                       |                            | Value / range |
|-----------------------------------|----------------------------|---------------|
| Maximum switching voltage         |                            | 62VDC         |
| Maximum continuous current        |                            | 100A          |
| Peak current <1 minute            |                            | 200A          |
| Operating temperature range (air) | Full load                  | -40 to 40°C   |
|                                   | 70% load                   | -40 to 50°C   |
| Control operating voltage         |                            | 5V – 70V      |
| Current consumption when on       |                            | 0.8mA         |
| Electrical resistance             |                            | 0.65mΩ        |
| Voltage drop                      | @ 100A                     | 0.065V        |
| Isolation voltage                 | control to power terminals | 2.5kV         |
| IP rating                         | Electronics                | IP67          |
|                                   | Power terminals            | IP00          |

### Mechanical specifications

| Description            | Value              |
|------------------------|--------------------|
| Total dimensions LxWxH | 126 x 110 x 65mm   |
| Power terminals        | M8                 |
| Control cable size     | 0.5mm <sup>2</sup> |
| Weight                 | 0.5kg              |

#### Status LED

The status LED gives information about the operation of the 123\PowerSwitch.

- -When the LED does not flash, the 123\PowerSwitch does not get any power from the two control wires. In that case, the relay does not conduct (open state).
- -When the LED flashes 1x per five seconds, the relay is conducting (closed state).
- -When the LED flashes fast several times and after this no flashing for 5 seconds, the relay is too warm and it will not conduct (open state). When the relay has cooled down, operation will restart.

### Parallel operation

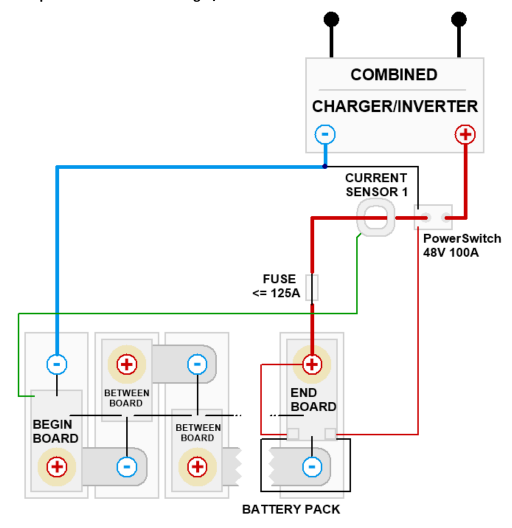
Up to three 123\PowerSwitch units can be connected in parallel to increase the current switching. Give all power cables to each PowerSwitch about the same length to distribute the total current evenly over the units and add a fuse (max 125A) for every PowerSwitch.





## Wiring examples with 123\SmartBMS

#### Example with a combined charger/inverter





# 123 electric

#### Example with a separate charger and separate inverter

