

**48 V<sub>DC</sub> fault monitoring and flash controller unit**

**Key features**

- 4 independent outputs
- 4A current capacity at each output
- Current monitoring at each output
- Integrated photocell
- External photocell option (PCE-DCW-F)
- Several flashing modes
- Global flash sequency synchronisation by GPS UTC-time
- Master - slave switch-over
- Alarm output
- GSM fault monitoring system available (SMS alarms)



**Characteristics**

- User selectable operating parameters
- Microprocessor controlled
- Fault monitoring based on current flow through LED lamp
- Potential free relay alarm
- Shock resistant Polycarbonate enclosure (degree of protection IP65)
- Enclosure dimensions (WxHxD): 300 mm x 200 mm x 132 mm
- Printed circuit board dimensions (WxH) 200 mm x 125 mm
- Weight 1.9 kg
- Cable Glands: 5 x M25 (9-17 mm cable diameter) and 2 x M16 (4.5 - 10 mm cable diameter)

**Indicator LEDs**

- Operation LEDs for all outputs
- Under- and overcurrent alarms for all outputs
- Photocell ON
- GPS operation
- GSM operation
- Selftest OK

**Electrical characteristics**

- Operating voltage range 40 to 59 VDC
- Power consumption <1 W
- Operating temperature range -40...+55 °C

**Alarm relay characteristics**

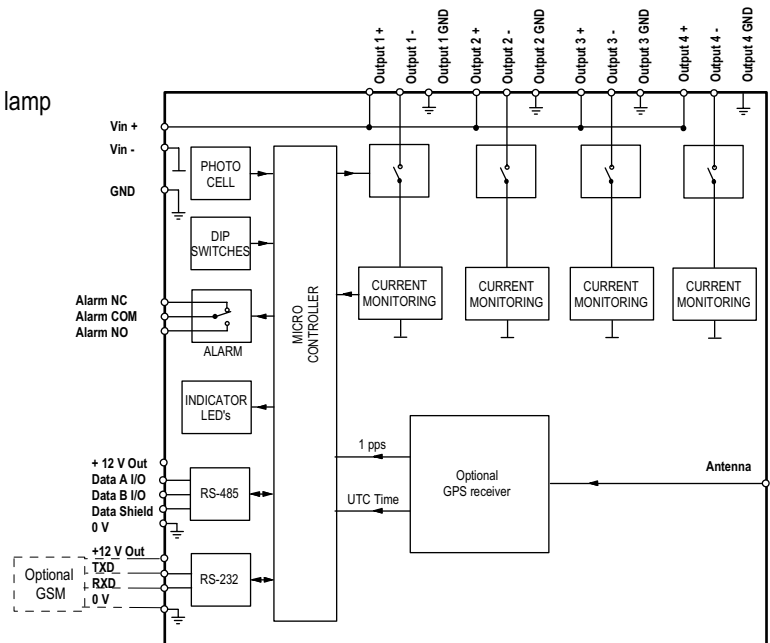
- Two pole contacts: Normally Open (NO) and Normally Closed (NC)
- Active when CSW-F is powered
- Switch voltage (max): 200 VDC
- Switch current (max): 0.25 A
- Switch power (max): 3 W
- Contact resistance (max) 0.15 ohm

**Photocell sensitivities**

- OFF / 100 / 200 / 400 lux / external photocell

**Output current alarm level settings**

- User can select upper and lower alarm levels.



**Flash frequencies**

- Steady burning / 20 / 40 / 60 fpm

**Flash durations**

- 100 / 250 / 500 ms
- CASA compliant flash durations (2/3 ON, 1/3 OFF)

**Flash modes**

- All outputs simultaneously
- ICAO sequential flash for 3 light units
- FAA sequential flash for 3 light units
- German BMVBW -flash sequency
- Polish sequential flash for 3 light units

**Order codes:**

- Obelux CSW-48-16-F**
- Obelux CSW-48-16-GPS**
- Obelux CSW-48-16-GSM**
- Obelux CSW-48-16-GSM-GPS**

Made in Finland

**48 V<sub>DC</sub> fault monitoring and flash controller unit****Description of operation:**

CSW measures the current consumption of the outputs in use every 250 ms. If five consecutive measurements give overcurrent fault, alarm is generated. If output current exceeds 8 A, faulty output is turned OFF.

After 30 minutes CSW will try to switch (faulty) output back on, makes five measurements, and if it is not faulty anymore, the alarm is turned off. If it is still faulty the alarm stays on. Alarm is also generated in case of power loss.

Remember always to check the DIP-switches so that the output selections are correct.

You may connect parallel several light units to one output, but notice that you must calculate currents together to get the correct current limit, and alarm will only happen outside the current limits.

CSW DIP Switch table shows the available ranges for current alarms for defining the normal current consumption for the system depending on the number and type of LED-lights used. The same table also shows how to set the photocell into use or out of use, and how to define its sensitivity.

If internal photocell is used, CSW-unit must be installed outdoors.

**ICAO/FAA Sequential flash mode for 3-light unit**

According to ICAO Aerodrome Design Manual, Part 4, Visual Aids, fourth edition - 2004 and FAA AC 150/5345-43F, 09/12/06

*Some cases, lighting systems requires both a unique, easily reconized, vertically coded flashing sequency, and the marking of two or more structures on either side of the flyway, e.g. river valley, major road, etc. While not absolutely necessary, synchronized flashing of all lighted structures is desirable.*

The middle level (output 2) flash first, the top level (output 1) flash second, and the bottom level (output 3) flash last. The interval between the flashing of the top level and bottom level is twice the interval between the middle level and the top level. The interval between the end of one sequency and the beginning of the next is ten times the interval between the middle level and the top level. The time for the completion of one cycle is 1 second.

**German BMVBV Flash Sequency**

According to BMVBW LS 11/60.01.87-01/5 Va 02, 24. September 2002, Page 15:  
1s on, 0,5s off, 1s on, 1,5 s off

**Polish Flash Sequency**

Sequential flash mode for 3-light unit  
Starting from bottom - middle - top, 20 fpm/light unit, total amount of flashes 60 fpm

**Multiple CSW's flash synchronisation**

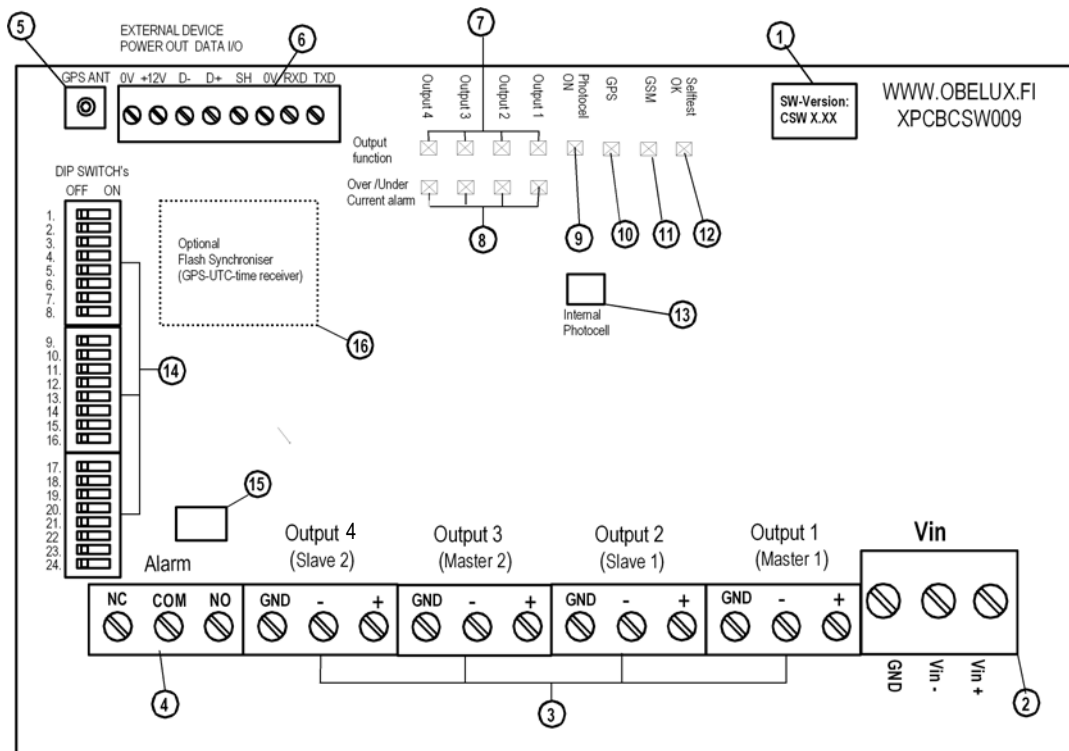
UTC (Coordinated Universal Time) from GPS-receiver maintain CSW real time clock correct time within  $\pm 20$  ms accuracy.

When real time clock is locked to UTC-time, all CSW units around world start flash sequencies exactly same time without any intervention between each other.

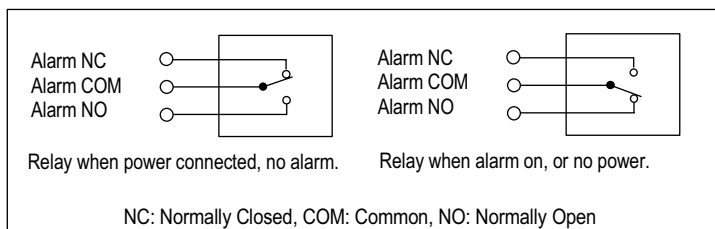
For example flash sequency according to BMVBW LS 11/60.01.87-01/5 Va 02, 24. September 2002

Flash sequency starts 15 times/minute (on every fourth second), at full seconds below:  
0, 4, 8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48, 52 and 56

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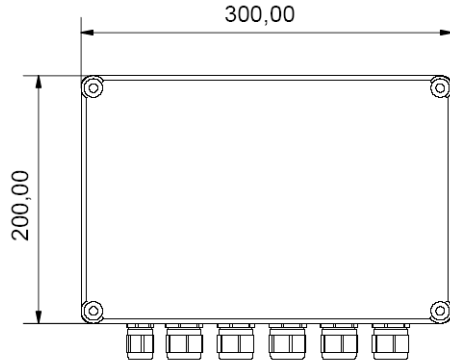
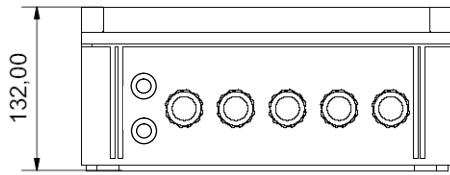
1. Software version. Make sure the documentation matches this version.
2. Main power feed.
3. Output connectors.
4. Alarm relay output.
5. GPS Antenna connector.
6. External photocell I/O and power + GSM Modem I/O and power.
7. Output indicator leds.
8. Output Alarm indicator leds.
9. Photocell operation indicator led.
10. GPS pulse indicator.
11. GSM indicator.
12. Selftest OK indicator.
13. Internal photocell.
14. Configuration DIP switches.
15. Alarm Relay
16. GPS/UTC time receiver



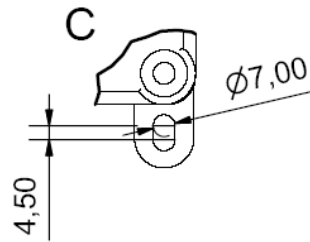
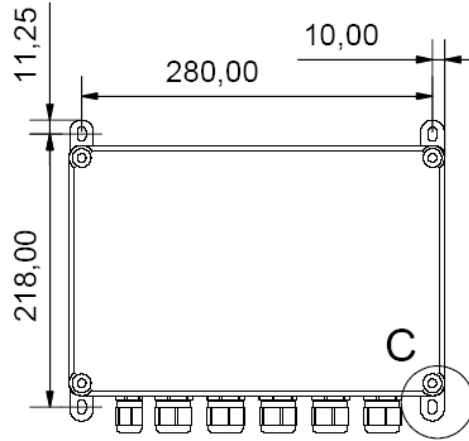
Alarm relay terminals:

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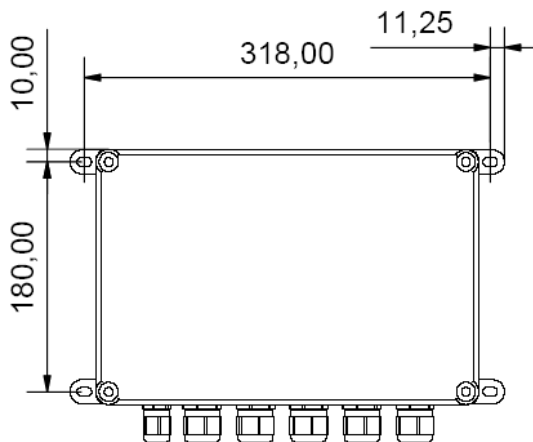
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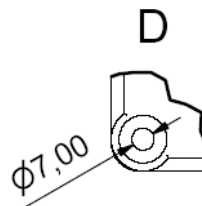
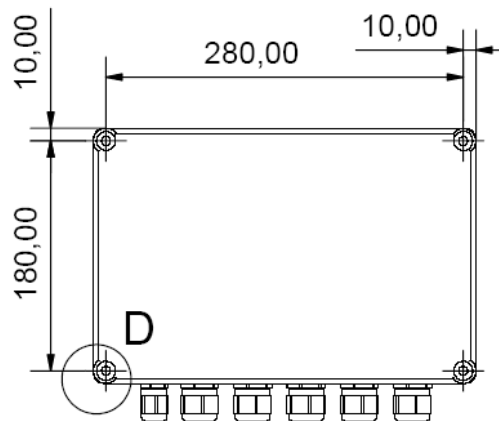
With vertical fastening lugs



With horizontal fastening lugs



Fastening through cover-fastening holes  
(doesn't affect weather protection level)



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