



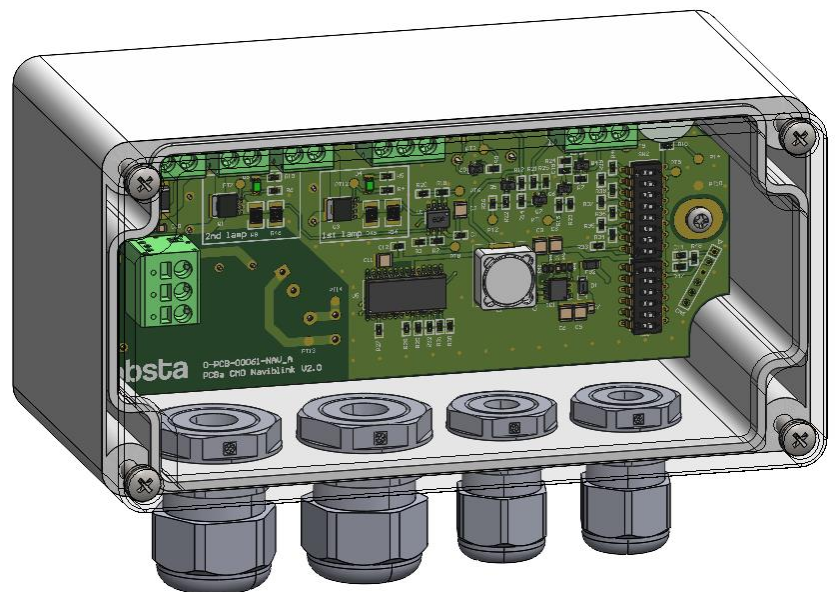
## USER MANUAL

Control box for low-intensity NAVILITE 48V lights

**48V-NAV-CMD-120/240 // 113912**




**NAV-CMD-48-B // 113915**

**NAV-CMD-SOL // 113915-SOL**



<b>1. PRODUCT NAME AND PART NUMBER</b> .....	<b>3</b>
1.1 IDENTIFICATION DE LA VERSION .....	4
<b>2. CAUTION</b> .....	<b>5</b>
<b>3. WARRANTY</b> .....	<b>6</b>
<b>4. INTRODUCTION</b> .....	<b>7</b>
4.1. GENERAL INFORMATION .....	7
4.2. DESCRIPTION.....	7
4.3. OPERATION .....	8
4.4. COMPATIBILITY .....	9
<b>5. INSTALLATION</b> .....	<b>10</b>
5.1. UNPACKING.....	10
5.2. OVERVIEW.....	10
5.3. MOUNTING.....	11
<b>6. WIRING</b> .....	<b>12</b>
6.1. CAUTION BEFORE WIRING.....	12
6.2. OVERVIEW.....	13
6.3. TYPICAL WIRING.....	14
<b>7. STARTUP AND CONFIGURATION</b> .....	<b>17</b>
7.1. POWER-UP.....	17
7.2. CONFIGURATION.....	18
7.2.1. SW1 .....	18
7.2.2. SW2 .....	18
7.2.3. Reset .....	19
7.2.4. Alternated mode.....	19
7.2.5. Main and backup .....	19
7.3. SPECIFIC CASE .....	19
7.4. DEFAULT .....	21
<b>8. MAINTENANCE</b> .....	<b>22</b>
<b>9. TECHNICAL SPECIFICATIONS</b> .....	<b>22</b>

## 1. Product name and part number

Description	Part number (P/N)	Power supply	QR code
NAV-CMD-SOL	113915-SOL	12 - 24 Vdc	
NAV-CMD-48-B	113915	48 Vdc	
48V-NAV-CMD-120/240	113912	110 - 240 Vac	

## 1.1 Identification de la version

**Note regarding previous versions (prior to 2026):** This chapter details the characteristics of previous generation models and any specific technical features they may have.

Previous versions are completely identical to the current version in the following respects:

- Wiring diagrams: Terminal assignments and inputs/outputs are the same.
- Software configuration: The settings and commissioning parameters remain unchanged.
- Performance: The electrical and functional characteristics are equivalent.

The only change concerns the conductor connection technology.

- Current version: Quick-connect terminals (spring technology).
- Previous version: Mechanical connection terminals (screw technology).

## 2. Caution



- Do not proceed with any maintenance job when the product is under operation.
- Power supply must be shut down when opening the flash-head or the cabinet.
- Installation must be performed only by an electrically skilled operator and National electrical installation rules must be respected.
- Always wear appropriate Personal Protective Equipment (PPE) when installing, maintaining or servicing the system.
- Any installation or maintenance operation performed at height must be carried out in strict compliance with fall-protection procedures.
- Do not look directly at the projector while it is in operation: Led projectors produce brilliant flashes of lights which can result in temporary or permanent eye damage.
- OBSTA products may be affected by ESD, use state of the art precaution before manipulation.
- Unless otherwise specified, all cables must be shielded, and the shielding must be connected to ground.
- All cables connected to PCBs and terminal blocks must be equipped with a cable connector to prevent false contacts when connecting devices.



### 3. Warranty

OBSTA warrants the equipment described in the instruction manual and sold to purchasers to be free from defects in material and workmanship at the time of shipment. OBSTA's liability under this warranty being limited to repairing or replacing, at OBSTA's option, items which are returned to it prepaid within twenty-four (24) months from shipment to the original Purchaser, or twelve months from commissioning, and found, to OBSTA's satisfaction, to have been defective. In no event shall OBSTA be liable for consequential damages. **NO PRODUCT IS WARRANTED AS BEING FIT FOR A PARTICULAR PURPOSE AND THERE IS NO WARRANTY OF MERCHANTABILITY.**

This warranty applies only if: (I) the items are used solely under the operating conditions and in the manner recommended in OBSTA's instruction manual, specifications, or other literature; (II) the items have not been misused or abused in any manner or repairs attempted thereon; (III) written notice of the failure within the warranty period is forwarded to OBSTA and the directions received for properly identifying items returned under warranty are followed; and (IV) such return notice authorizes OBSTA to examine and disassemble returned products to the extent OBSTA deems necessary to ascertain the cause of failure. The warranties stated herein are exclusive.

THERE ARE NO OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, BEYOND THOSE SET FORTH HEREIN, and OBSTA does not assume, nor does OBSTA authorize anyone else to assume for it, any other obligation or liability in connection with the sale or use of said products. OBSTA's liability on any claim of any kind, including negligence, for loss or damages arising out of or connected with the manufacture, sale, delivery, repair or use of any equipment or services provided by OBSTA shall in no case exceed the price allocable to the item or service or part thereof which gives rise to the claim.

The integrity and reliability of OBSTA aviation obstruction lighting systems is dependent on the use of OBSTA parts and components. To ensure the optimum performance and reliability of your OBSTA system, it is strongly advised that only components and modules manufactured by OBSTA be used.

## 4. Introduction

### 4.1. General information

This manual provides information about the installation and maintenance of the command box dedicated to low-intensity NAVILITE 48V lights without built-in controller reference 113900, 113905, 113965 (red only) and 113905IR/113965RICH (red and infrared).

### 4.2. Description

- Polycarbonate envelope with transparent cover.
- 2 entries for cables from 5 to 10 mm and 2 for cables from 7 to 13 mm in diameter.
- One photoresistor is integrated for night only operation, if necessary.
- Surge protection included.
- 1 terminal connection for the incoming power supply (1 dedicated to 48Vdc and 1 dedicated to 12/24 Vdc and 230Vac).
- 2 terminal connections “1st” and “2nd”. Each terminal allows the connection of 1 or 2 NAVILITE 48 VDC red lamps, wired in parallel. It is possible to use only one of the two terminals, or both simultaneously, depending on the desired configuration. For red and infrared lamps, a maximum of 1 lamp per terminal block can be connected.
- 1 terminal connection for the outgoing alarm (normally open (NO) and normally closed (NC) are both available). This feature allows remote monitoring of the card status in the event of a default.
- 2 dipswitches (SW1 and SW2) to:
  - Enable or disable the photoresistor
  - Set the number of NAVILITE units in operation
  - Configure all operating modes (fixed mode, flashing mode, simultaneous mode, main and backup mode, reset).

### 4.3. Operation

This command box is designed to command NAVILITE 48Vdc lamps, which operate either at night only or day and night.

Using the dipswitches, the operator can set different operating modes:

- **“Main and backup”**: Two lamps operate in active redundancy. The main lamp, connected to the “1st” terminal block, always remains on. The backup lamp, connected to the “2nd” terminal block, remains off and only turns on in the event of a failure of the main lamp.
- **“Simultaneous”**: 1, 2, 3, or 4 lamps operating simultaneously. The control box can be connected to 1 to 4 red lamps (113900, 113905, or 113965) on “1st” and/or “2nd” (max. 2 lamps in parallel on each terminal block). In the case of red and infrared lamps, you can connect 1 or 2 lamps in simultaneous mode (maximum 1 lamp per terminal block).
- **“Day and night”** or **“Night only”**: The command box can control the day/night switching of the lamps. Continuous operation or night-only operation, controlled by the internal photoelectric sensor.
- **“Flash frequency”** and **“Flash duration”**: Use the 2 dipswitches to set the operation of the lamps: fixed mode (low intensity types A and B) or flashing mode (low intensity type E), night only or permanent, redundancy or simultaneous.

The command box incorporates default management based on current detection. Leds indicate the status of the lamps connected to the board in real time.

Normal operation, the Green led (D4) for “1st” and/or (D6) for “2nd” light up.

The command box detects a default, the Red led (D2) light up if:

- Over current or low current depending on the number of lamps set up in the dipswitches
- Lamp failure
- Power supply issues
- In a **“Main and Backup”** configuration, the card automatically switches from the main lamp to the backup lamp in the event of a main lamp failure. This action triggers the card's fault LED to light up to signal the incident.

#### 4.4. Compatibility

The command box NAV-CMD-SOL, NAV-CMD-48-B and 48V-NAV-CMD-120/240, are compatible with 48Vdc NAVILITE lamp:

- *NAVILITE-48V* (P/N)113900
- *NAVILITE-48V-CABLE* (P/N)113905
- *NAVILITE-IR-48V-CABLE* (P/N)113905IR
- *NAVILITE-IR-48V-CABLE* (P/N) 113905IR2
- *NAVILITE-F-48V* (P/N)113965
- *NAVILITE-IR-NPT-48V* (P/N) 113965IRCH

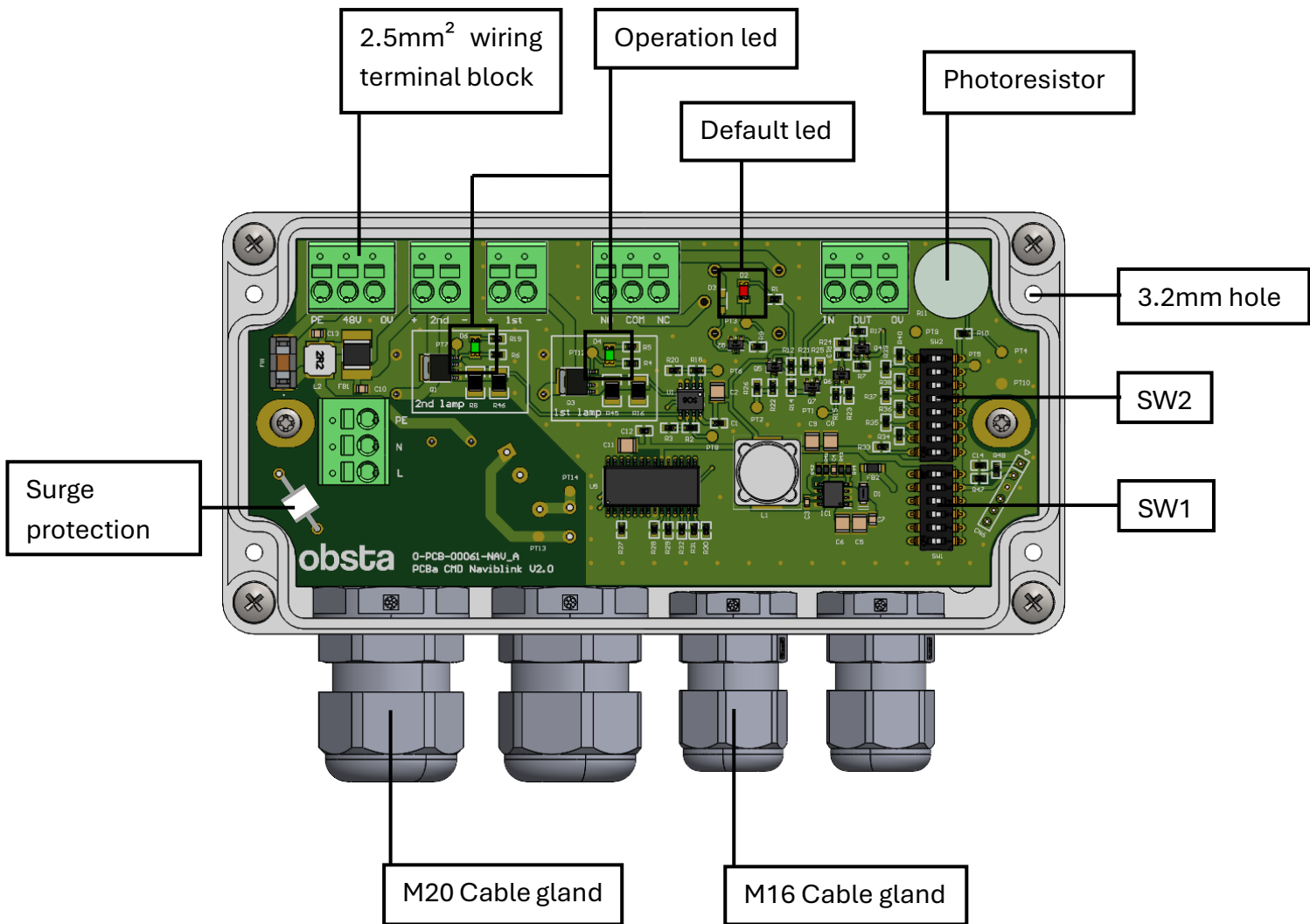
## 5. Installation

### 5.1. Unpacking

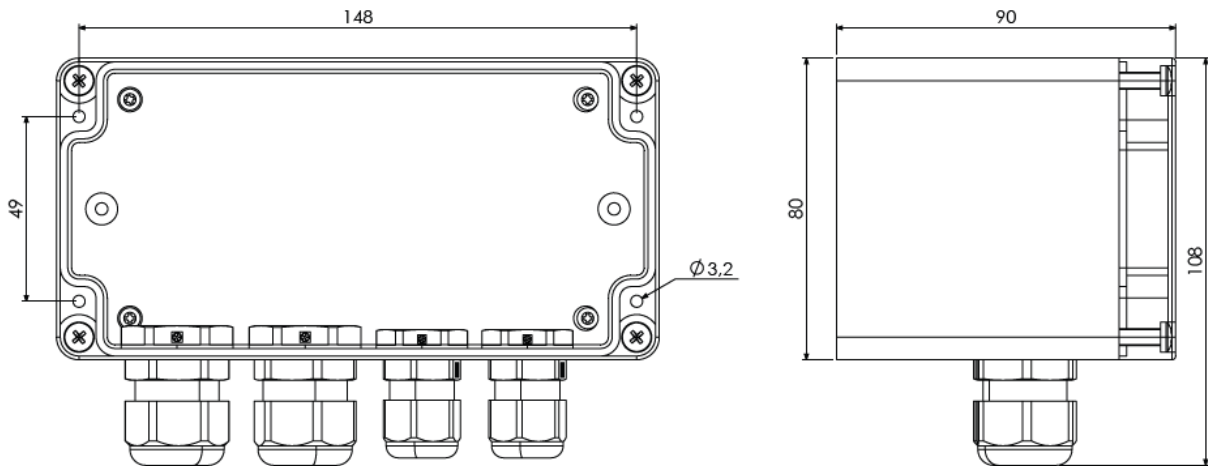
Carefully unpack the product and remove any internal packing material. Examine each item for obvious physical damage. Immediately report any claims to the carrier.

It's strongly recommended to supply the product and verify that it's working properly at ground level before final installation.

### 5.2. Overview

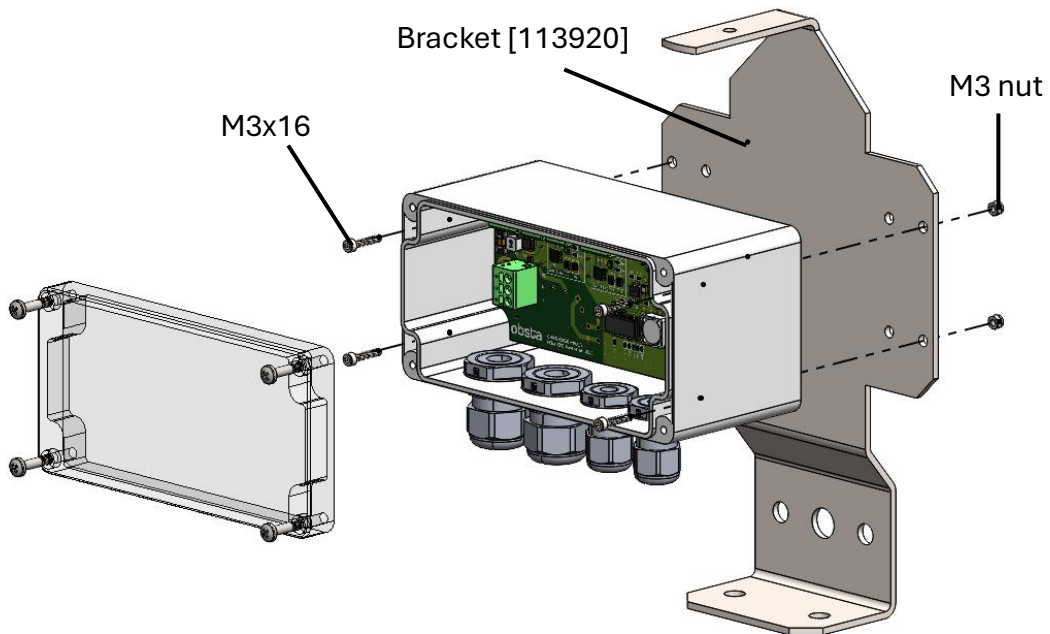


### 5.3. Mounting



The enclosure is assembled using the four 3.2 mm diameter holes. OBSTA recommends using M3 screws with lock nuts.

For certain installations, a bracket can be provided (sold separately).

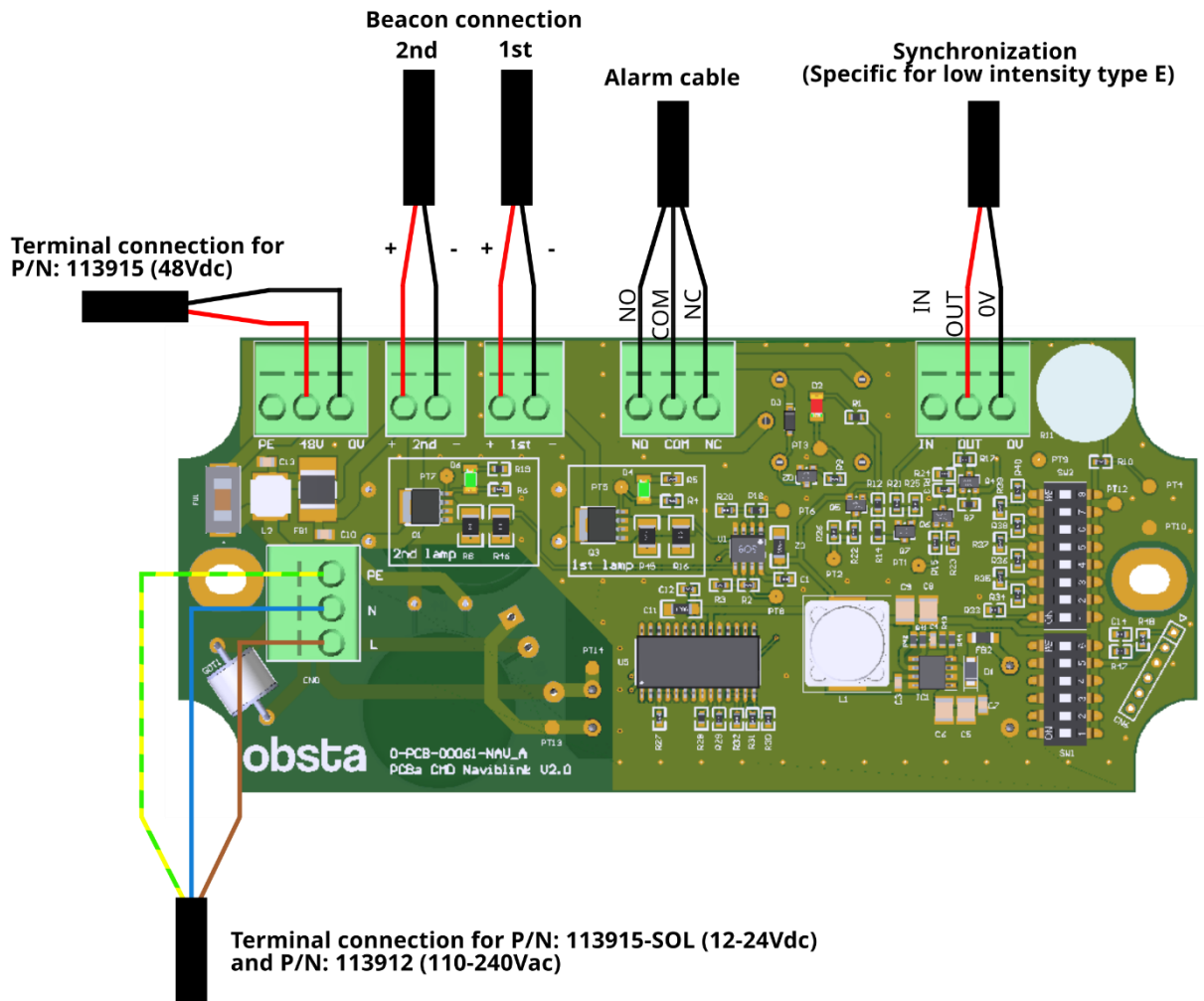


## 6. Wiring

### 6.1. Caution before wiring

- **Power OFF:** Always ensure the main power supply is completely turned off before starting any wiring work.
- **Verify voltage:** Confirm the voltage level of the circuit. Be aware of high-voltage hazards.
- **Use proper PPE:** Wear personal protective equipment (insulated gloves, safety glasses and safety shoes).
- **Secure the work area:** Ensure the area below is cordoned off to prevent injury from falling tools or components.
- **Check equipment ratings:** Confirm the product's voltage and current ratings match the installation circuit.
- **Inspect components:** Examine all parts (wires, connectors, terminals) for damage before wiring.
- **Proper tools:** Use insulated tools appropriate for electrical work.
- **Follow wiring diagram:** Refer to the OBSAT's schematic to ensure correct connections.
- **Grounding:** verify proper grounding/earthing for all metal parts and enclosures.
- **Secure wiring:** Fasten cable properly to prevent strain, chafing, or accidental disconnection.
- **Verify before powering:** Double check all connections before restoring power.
- **Shielded cable:** Cables must be shielded when used in electromagnetic fields.
- **Position:** The lamps shall be installed as close as possible from the command box from it using a 2x1.5mm<sup>2</sup> cable.
- **Number of lamps:** If more than 1 lamp is connected on "1st" or "2nd", all lamps must be wire in parallel.
- **Polarities:** The polarities must be correctly positioned on the DC power supply (for models 113915 and 113915-SOL). If reversed, the printed circuit board may be seriously damaged.
- **Configuration:** Do not forget to set the dipswitches as required by the warning lights: Unless specified, dipswitch settings configurations are factory preset in active redundancy (1 main light and 1 optional back-up light) at night operation only (photo sensor activated).

6.2. Overview



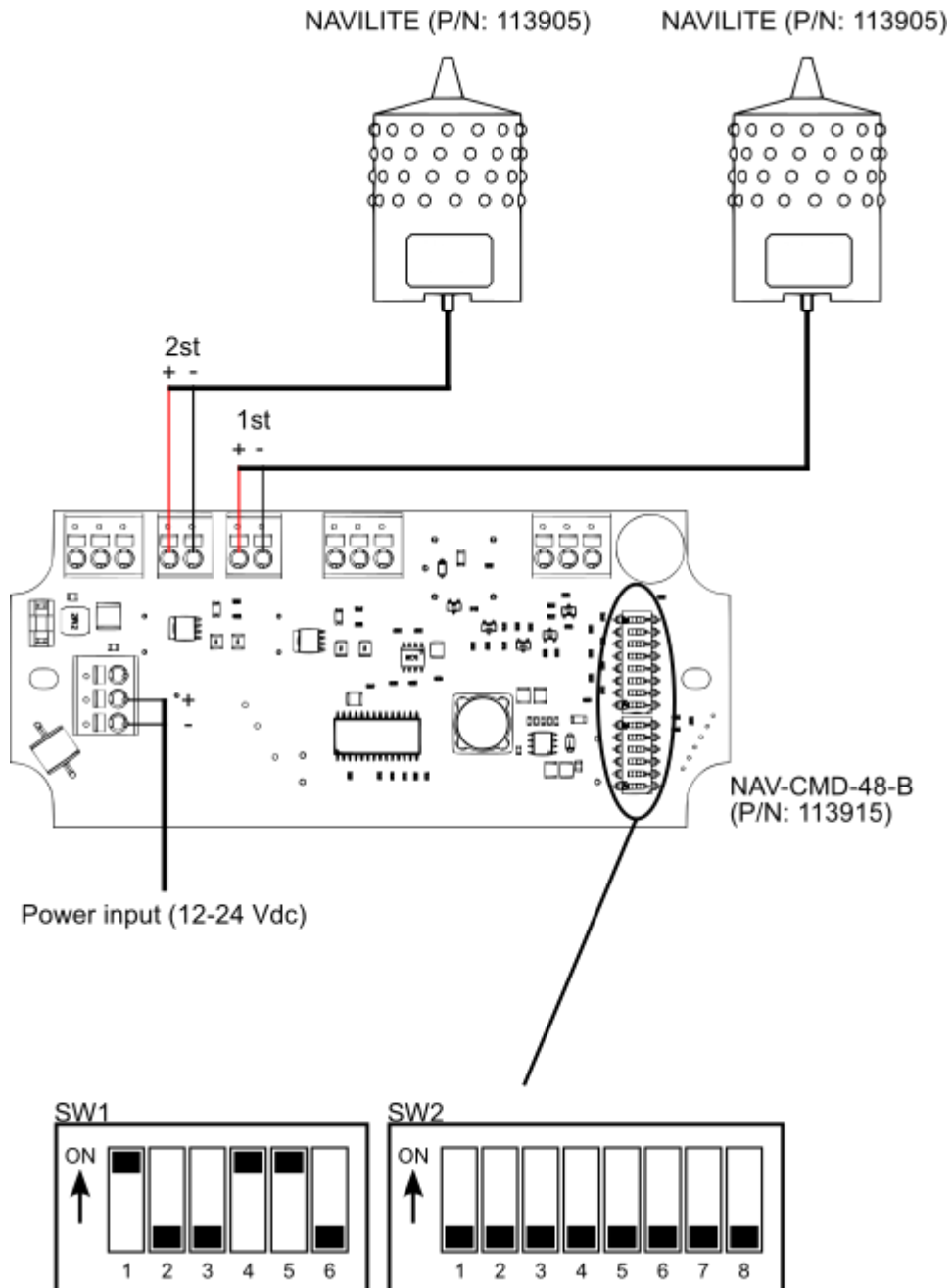
OBSTA  
3, impasse de la blanchisserie  
51052 Reims CEDEX – France

This document is the property of OBSTA. It may not be reproduced or communicated to third parties without the written permission of OBSTA

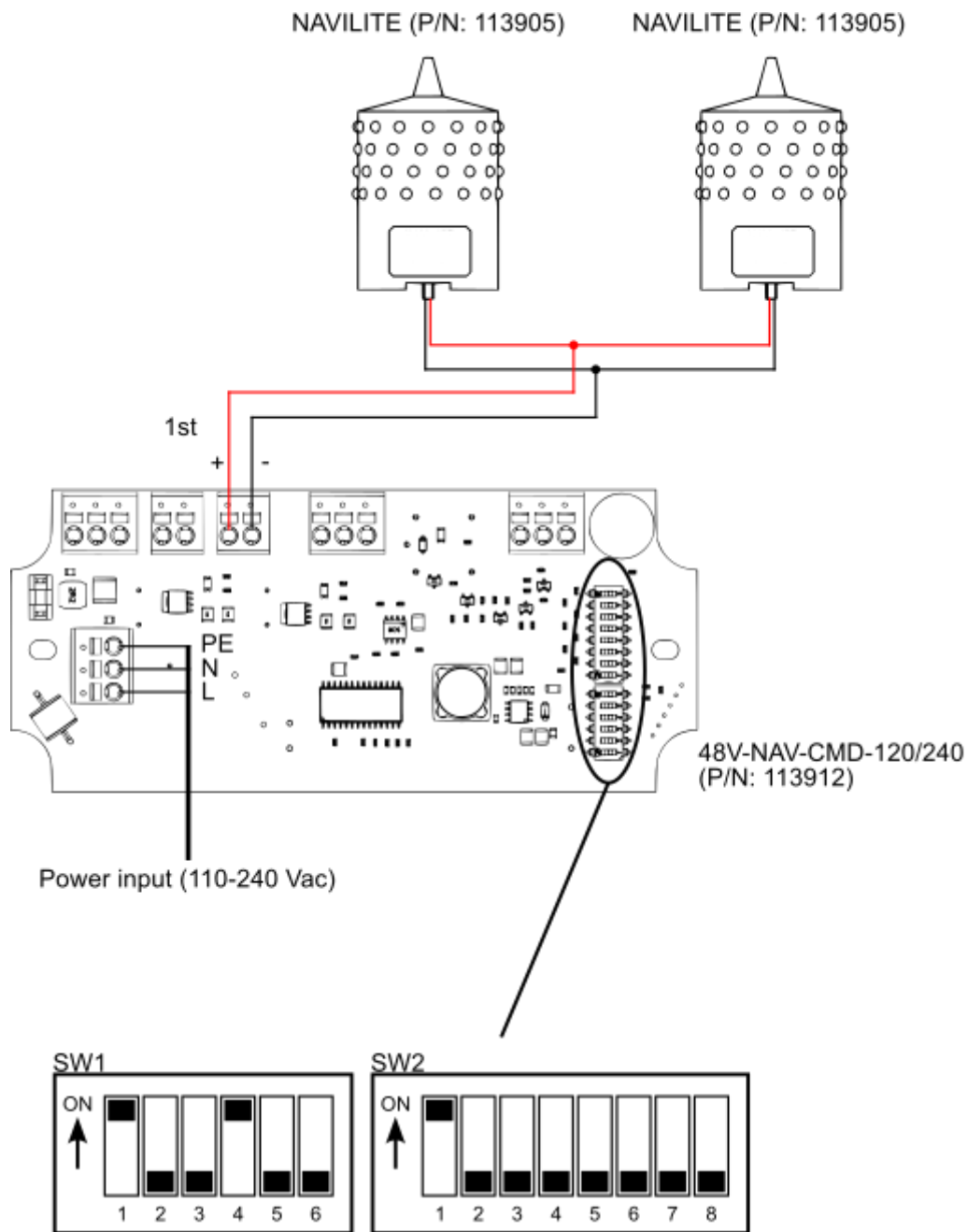
### 6.3. Typical wiring

*The following typical wiring are provided for illustrative purposes only.*

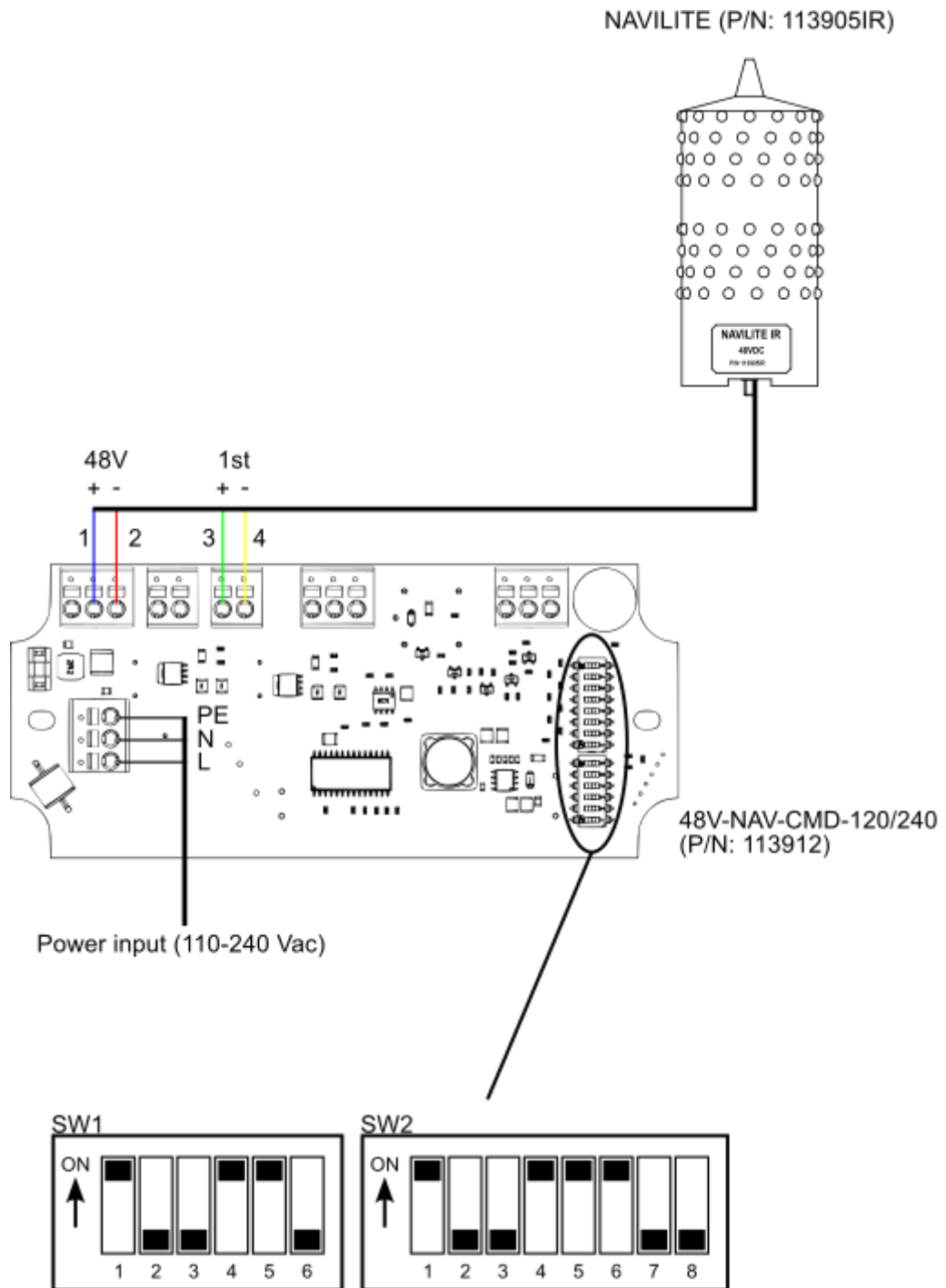
- Typical “main and backup” configurations for 48V-NAV-CMD-120-240 controlling 2 NAVILITE RED.



- Typical “Simultaneous” configurations for 48V-NAV-CMD-120-240 controlling 2 NAVILITE RED.



- Typical configurations for 48V-NAV-CMD-120-240 controlling 1 NAVILITE RED/IR units



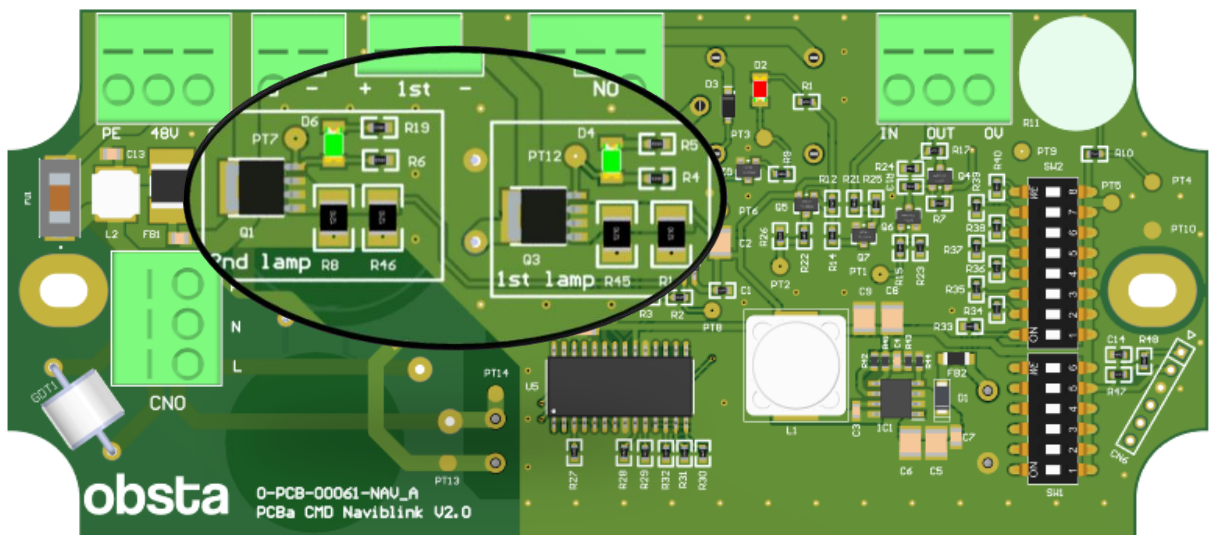
## 7. Startup and configuration

### 7.1. Power-up

**Before turning on the power, ensure that all electrical connections are properly made and that the supply voltage matches the product specifications. Check that the wiring is secure and that there are no bare wires or conductive elements that could cause a short circuit.**

When the control box is powered up, the connected lamp(s) light up and follow the dip switch configuration.

If no defaults are detected on the terminal blocks “1st” and “2nd”, the green operating leds (D4 and/or D6) light up. They remain lit if the lamps are in fixed mode and flash at the same time as the lamps if they are in flashing mode.



## 7.2. Configuration

**All switches are factory set to use NAVILITE in “fixed” mode (no flashing for RED or IR) or according to user requirements. Any change in the position of the dip switches must be made with the agreement of OBSTA.**

### 7.2.1. SW1

SW1						
N°	1	2	3	4	5	6
ON	Nominal	Day and night	-	ON	Main and backup	125mA
OFF	Reset	Night only	OFF	-	Simultaneous	90mA

**Remark:** The average current of the red circuit for all lamps (113900, 113905, 113965) is 125mA, the setting of SW1-6 should be ON “125mA”.

### 7.2.2. SW2

SW2								
N°	1	2	3	4	5	6	7	8
ON	Nb lamp	Nb lamp	-	Flash freq	Flash freq	Flash duration	Flash duration	V1 permanent and V2 flash
OFF	Nb lamp	Nb lamp	OFF	Flash freq	Flash freq	Flash duration	Flash duration	-

**For SW2, the following bits are configurable and describe the number of lamps connected to each channel EXCEPT when SW1-5 is OFF (Simultaneous mode) and SW1-3 is OFF, in which case the switch describes the TOTAL number of NAVILITES for all channels combined.**

SW2-1	SW2-2	Number of lamps in operation
OFF	OFF	1 lamp in operation
ON	OFF	2 lamps in operation
OFF	ON	3 lamps in operation
ON	ON	4 lamps in operation

**The following bits describe the flash frequency:**

SW2-4	SW2-5	Flash frequency (FPM)
OFF	OFF	Continuous (fixed mode for standard cases)
ON	OFF	20 FPM
OFF	ON	30 FPM
ON	ON	40 FPM

**The following bits describe the flash duration:**

SW2-6	SW2-7	Flash duration (ms)
OFF	OFF	100 ms flash
ON	OFF	200 ms flash
OFF	ON	300 ms flash
ON	ON	400 ms flash

### 7.2.3. Reset

If SW1-1 is OFF, the program goes into reset mode. In this mode:

- The “1st” and ”2nd” output default are cleared
- The first and second lamp are light off
- The program waits for the exit from reset mode
- The Alarm is off
- The led signalization (D7) is off
- If the lamp is in slave mode (SW1.4 OFF and SW1.3 OFF), the **SYNC\_OUT** signal is the same as **SYNC\_IN** signal.

### 7.2.4. Alternated mode

If the SW1.1 (Nominal mode) and SW1.3 are ON (alternated mode), the program goes into alternate and nominal mode. In this mode, except in the event of default :

- Alarm is off
- The active channel lamps light up for 1000ms 30 times a minute (alternating with one lamp followed by the other).
- The associated channel led (D6 and D4) light up at the same time as the channels flash

### 7.2.5. Main and backup

Two lamps operate in active redundancy. If a fault is detected in the latter (power failure, lamp failure, over or under voltage), the controller automatically switches to the backup beacon to ensure continuity of lighting. An alarm signal is emitted to indicate the switchover and allow corrective maintenance without interrupting service.

The main lamp, connected to the “1st” terminal block, always remains on. The backup lamp, connected to the “2nd” terminal block, remains off and only turns on in the event of a failure of the main lamp.

## 7.3. Specific case

***This chapter describes how to configure a controller for a NAVILITE 113965IRCH (specific to Switzerland, Germany, and Austria) or a NAVILITE 113905IR.***

In this case, the NAVILITE (113965IRCH or 113905IR) will be configured as follows:

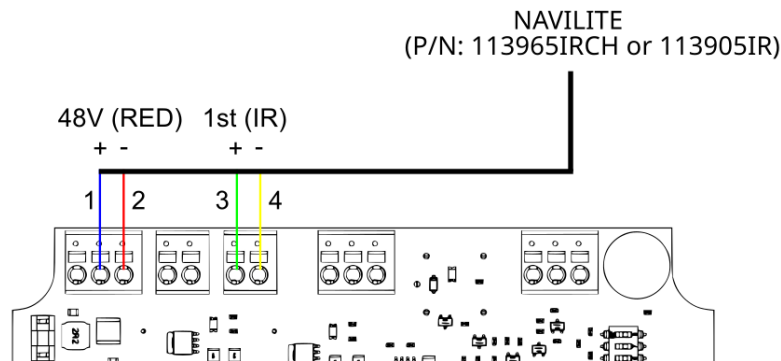
- Fixed RED stage
- 200ms flashing IR stage (40 flash per minute)

SW1						
N°	1	2	3	4	5	6
ON	ON	-	-	ON	ON	-
OFF	-	OFF	OFF	-	-	OFF
	Nominal	Night	NO alternate	Master	Main and backup	90mA

**Remark:** The average current of the infrared circuit of the 113965IFCH and the 113905IR is 180mA, the setting of SW1-6 should be OFF (90mA), SW2-1 ON and SW2-2 OFF (2 lamps connected).

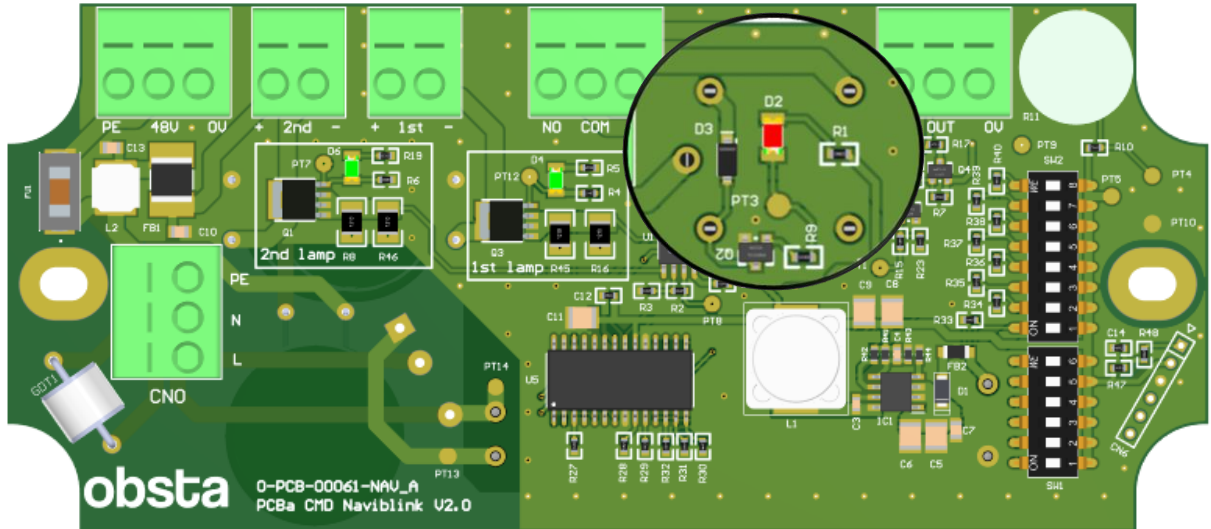
SW2								
N°	1	2	3	4	5	6	7	8
ON	ON	-	-	ON	ON	ON	-	-
OFF	-	OFF	OFF	-	-	-	OFF	OFF
	2 lamps connected		-	40 FPM		200ms flash		-

**The red stage of the lamp is directly powered by 48 V. This stage remains constantly powered and cannot be configured via the dip switches.**



## 7.4. Default

The command box incorporates default management based on current detection. An LED (D2) indicates the status of the lamps connected to the board in real time.



The control box signals a fault in the following situations:

- Low-current or over-current in the lamp(s)
- Short circuit in the lamp(s)
- Power supply failure
- In a **“Main and Backup”** configuration, the card automatically switches from the main lamp to the backup lamp in the event of a main lamp failure. This action triggers the card's fault LED to light up to signal the incident.

In the event of a fault: the red indicator lights up and the alarm relay is activated. The COM-NO (normally open) contact closes and the COM-NC (normally closed) contact opens.

## 8. Maintenance

Test	Frequency	Preventive action	Risk
<b>Wiring</b>	Annual	Visual control Tightening PCB wires Tightening PCB wires	Cable degradation Poor contact Lamp in default mode
<b>Waterproof</b>	Annual	Visual verification	Water infiltration Short circuit Lamp off
<b>Clamping</b>	Annual	Checking tightness	Box falling Tightness degradation

## 9. Technical specifications

Designation	Comment	Min	Nominal	Max	Unit
<b>Input voltage</b>	113915-SOL	10.8	12/24	27	Vdc
	113915	43.2	48	55	Vdc
	113912	110	90/240	264	Vac
<b>Cable diameters</b>	M16	5	-	10	mm
	M20	7	-	13	mm
<b>Temperature</b>		-20	-	55	°C
<b>Connection</b>	By terminal connection, wire cross section up to 2.5mm <sup>2</sup>				