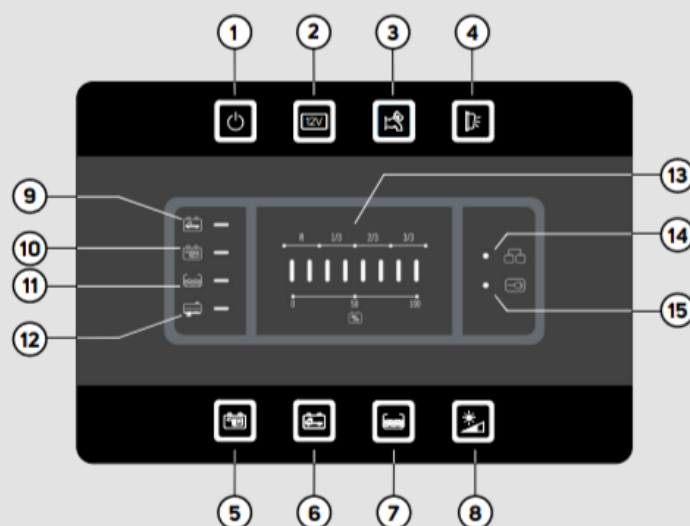


CONTROL PANEL "PC180-ST"



DESCRIPTIONS

- 1)** Mains' general button ON/OFF; LED flashing indicates that the battery is low and that the low voltage device will turn on.
NOTE: at start-up, the panel verifies the functioning of all LEDs, with the exclusion of ref. 14 and 15.
- 2)** 12V button; it controls the lights, 12V sockets and heating.
- 3)** Water pump button; it controls the pump relais.
- 4)** Awning light button; the awning light switches automatically off when you start up the engine.
- 5)** Button to check the leisure battery (B2).
- 6)** Button to check the car battery (B1).
- 7)** Button to check the fresh water tank.
- 8)** Button with integrated twilight sensor to set the intensity of the LED backlighting in a "night" situation (see also the "TWILIGHT" function).
- 9)** If this symbol blinks the car battery (B1) has run down.
- 10)** If this symbol blinks the leisure battery (B2) has run down.
- 11)** If this symbol blinks the fresh water tank is empty.
- 12)** If this symbol blinks the waste water tank is full.
- 13)** LED display:
-Voltmeter for the control of car and leisure battery voltage (scale 0 to 100%).
-Fresh water tank level (Emergency level, 1/3, 2/3, 3/3).
- 14)** It shows the leisure batterie recharging through engine alternator.
- 15)** Led to signal 230V net on.



FUNCTIONS

CAR BATTERY ALARM (B1)

When car battery voltage is lower than 12V, car battery alarm is automatically activated together with symbol ref. 9 blinking.

LEISURE BATTERY ALARM (B2)

When leisure battery voltage is lower than 11V, leisure battery alarm is automatically activated together with symbol ref. 10 blinking.

AWNING LIGHT AUTOMATIC TURN OFF

An electronic device switches off the awning light when engine is turned on.

TWILIGHT FUNCTION

In a "night" situation, a sensor positioned behind the Button ref. 8 causes the intensity of the LED backlight to automatically be reduced to the level preset by the user (to set, hold button ref. 8 down for over 3