

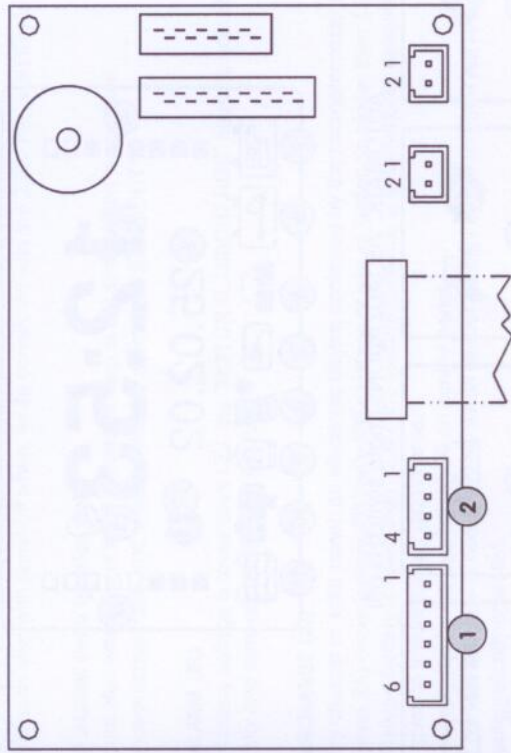


CAPTIONS

- 1) On/off general button (to turn on/off press for 2 seconds); (see minimal voltage control), at the start-up the display carries out a functioning test and shows all symbols (including unused symbols). If the relevant LED is green the control panel is on, if it is red an alarm is on (batteries, tanks, etc.).
- 2) Button for control of car and leisure batteries voltage (in Volt), load and recharge current (in Ampere) for the leisure battery (see also "AMPMETER" function) and for the regulation of the programmable parameters' setting (see SETTING).
- 3) Button for the control of drink, auxiliary (option) and waste water tanks (in %), for drinking water refilling function operation (see "DRINK WATER TANK REFILLING" function) and for the regulation of the programmable parameters' setting (see SETTING).
- 4) "PROG" button for system's programming (see SETTING).
- 5) Button to switch on the anti-ice resistor "Eis-ex" of the gas bottles.
- 6) Awning light button; this awning light switches automatically off when you start up the engine.
- 7) Control button for engine heating exchanger.
- 8) Button to switch the lights and the 12V sockets on and off (the lights throughpushbutton are separately controlled units and, as such, are not affected by this control).
- 9) Button to switch the AUX on and off.
- 10) Button to switch the pump on and off (see "PUMP BLOCK" function).
The blinking led indicates the activation of the pump locking device.

NOTE: - During a test function (batteries ref. 02 and tanks ref.03) it is possible to maintain the visualisation for one minute by pressing the "PROG" button (ref.04)
- To cancel an alarm signalling, press one of the buttons ref. 02 or 03.

NOTE: - The watch is supplied from the leisure battery (B2).
Should B2 be disconnected, the watch is able to keep working, without visualization, for about 2 weeks.



01 BLACK



To be connected to the 6 pole connector (ref.26) of the distribution box "DS-450EM".

02 BLACK



To be connect to the bus modules.