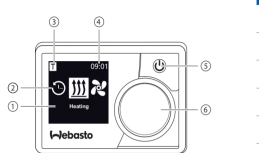
Control Element and menu

- 1 Submenu name
- 2 Submenu symbol
- 3 Activated time settings
- 4 Time
- 5 Quick start button
- 6 Control knob
- *: if installed



Buttons and control

Button	Control and function
Ф	Quick start button (5) with status display.
	Control knob (turn/push button) (6) for selection and confirmation of the selected functions.

Back-function



Exit the selected menu with the "Back" function.

The settings are saved and the higher-level menu level is displayed.

4 Symbols Symbol Description

yiiiboi	Description	Syllibol	Description
Э	Timer menu (programme time setting)	N.	Ventilation menu
)	Heating-Normal	\$	Settings menu
3	Heating level Normal	3	Heating level Eco
33	Heating level Boost		Fan speed (level 1-4)
3	Add timer	~	Activate timer
(Deactivate timer		Delete timer
Ī	Delete all timers	T	Active timer
)	Quick start		Day of the week
9	Time	®	Language
C °F	Temperature unit	•	Day/Night
	System information	\triangle	Error message
)	Reset	8	Service indicator (service required)
	To the left	A	Attention

Symbol Description

Symbol Description

Switching on and off through the menu Symbol Description Switching on the heating through the menu

Press the control knob (6). Symbol for confirmation

The heating level, required temperature and/or operation time must be set in accordance with the installed heater. Follow the instructions displayed in the

You can select the setting by turning the control knob. You confirm selection by pressing the control knob.

The heating starts functioning as soon as all the settings have been chosen.



By pressing guick start button (4) heating can be ended prematurely at

Setting ventilation through the main menu (optional)

✓ Ventilation menu has been selected in the main menu.



>>> Press the control knob (6).

The fan speed, required temperature and/or operation time must be set in accordance with the installed heater. Follow the instructions displayed in the



You can select the setting by turning the control knob. You confirm selection by pressing the control knob.

The ventilation starts functioning as soon as all the settings have been cho-



By pressing quick start button (5) during functioning, ventilation can be ended prematurely at any moment.

7 Timer



✓ Timer menu has been selected in the main menu.

appears in the display.

instructions displayed in the menu.



"Add timer" message (if no timer has been saved yet)

In order to programme the timer you should enter the desired

day of the week and switch-on and switch-off time. Follow the



Y. ▶ Press the control knob in order to add new timer.



As soon as settings are entered, the programmed timer is saved and shown in the display.



Press the control knob in order to activate the programmed

"Activate" message appears in the display.



▶ Press the control knob in order to confirm activation.



All programmed times can be deactivated, edited or removed. If the "Timer" symbol has been selected in the main menu, all saved timers appear in the display in chronological order. The following functions are at the disposal after selecting the desired timer: "activate", "deactivate", "edit" and "delete".

Important Information on Operating and Installation Instruc-





- Do not operate the heater in closed rooms due to the danger of poisoning and suffocation.
- Always switch off the heater before refuelling.
- The improper operation, installation or repair of Webasto heaters and control elements can cause fire or the leakage of deadly carbon monoxide. This can lead to serious injury or death.
- Webasto shall not assume liability for defects or damage that are the result that the installation and operating instructions as well as the instructions contained therein being disregarded.

This liability exclusion particularly applies for:

- installation by untrained personnel
- improper use
- repairs not carried out by a Webasto service workshop
- use of non-genuine parts
- Conversion of the heater without permission from Webasto
- If faulty always replace the complete control element.

The control element MultiControl | SmartControl is used to operate the Webasto water or air heaters for cabin and engine preheating.

The control element MultiControl | SmartControl is currently approved for connection to certain Webasto water or air heaters.

10 Statutory regulations governing installation

Type-approval numbers for MultiControl | SmartControl

Electromagnetic compa-

ECE R10 (E1) 04 7319 MultiControl | SmartControl

NOTE

The provisions of these regulations are binding within the scope of EU Regulation 2018/858 and should also be observed in countries where there are no special regulati-

IMPORTANT

Failure to follow the installation instructions will result in the invalidation of the type approval for the heater and therefore invalidation of the general homologation of the vehicle.

For vehicles with an EU type approval, an entry is not required in accordance with § 19 section 4 of appendix VIII b of StVZO. Country-specific registration regulations must be complied with.

11 Installation

Detailed information can be found in the operating and installation instructions. The documents are stored on the DVD included in delivery.

- ▶ Install and connect wiring harness, see Section "12 Electrical Connections".
- Connect and install MultiControl | SmartControl.

12 Electrical Connections

DANGER

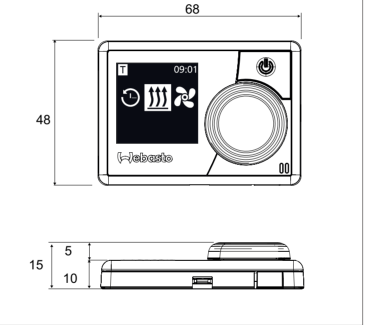
Incorrect handling

Cables damaged on sharp edges can cause short-circuits. Fit protectors on sharp edges.

Connector designation

^	Con.	Description	Remarks			
3	1	W Bus / Low Switch / Diag- nostics	The connection is configured differently depending on the heater selected. Please note that there is no W-bus on this line for heaters with analogue control. W-bus diagnostics are only possible with a W-bus heater connected or with a UniBox connected.			
	2	SAU1 switch output	max. switching current 500 mA			
	3	KL30	Plus+			
	4	KL31	Earth-			

13 Dimensions



14 Declaration of Conformity

CE-Declaration of Conformity and UKCA-Declaration of Conformity

The MultiControl | SmartControl was developed, manufactured, tested and supplied in accordance with the relevant directives, regulations and standards for safety, EMC and environmental compatibility.

Webasto declares that the product MultiControl | SmartControl is manufactured and delivered in accordance with the directives and regulations. The complete CE Declaration of Conformity and UKCA Declaration of Conformity can be found in the download area at https://dealers.webasto.com.

In multilingual versions the German language is binding. If a language is not available, please contact the Webasto Service Centre for this purpose (see the brochure with the service phone numbers of the respective subsidiaries).

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Quick Start Guide

MultiControl | SmartControl





You will find more detailed operating instructions at www.webasto.com.