



Webasto BlueComfort ControlPad: Innovation to Touch

The Next Generation of Control Elements

This stand-alone comfort control system provides a central interface for the complete Webasto climate system. Operation, installation and service of comfort systems has never been easier.



Product benefits:

- Comfort of all cabins can be controlled centrally
- User-friendly interface with intuitive touch-screen panel
- Easy access to all system information for quick and easy service
- Works with all Webasto BlueCool Premium air conditioning systems
- Integrated diagnosis tool for reduced maintenance time
- Can be fully incorporated into larger boat network systems



CANbus Interface



Backside view

Technical Specifications:

- 5,7" TFT colour display
- VGA resolution (640 x 480 pixel)
- Sunlight-readable (350 cd/m²)
- Power Supply 18-30V DC (24V nominal)
- Current Consumption max 1A at 24V DC
- 64 MB internal Flash user memory
- Waterproof front side (IP67) and housing (IP66)
- Cooling: Fanless
- Connection ports:
 - 2 x CAN
 - Ethernet 10/100 Mbit
 - RS-232 and RS-422
 - Digital I/O and Analog Input optional
- Connectors: M12, 8 contacts
- CE and RINA Certification
- NMEA 0183 compliant and ready for NMEA 2000
- Dimensions: 189 x 149 x 91 mm
(width x heights x depth)
- Weight: ca. 1,9 kg

Control Pad	Part No.
BlueComfort Control Pad 5,7"	WBCL010126A
CANbus interface kit	WBCL010127A
Main CAN bus network cable M/F – 5 m	WBCL010250A
Main CAN bus network cable M/F – 10 m	WBCL010251A
Main CAN bus network cable M/F – 15 m	WBCL010252A
Main CAN bus network cable M/F – 20 m	WBCL010253A
Main CAN bus network cable M/F – 30 m	WBCL010254A
Drop CAN bus to connect touch panel – 2 m	WBCL010255A
Power supply cable for touch panel – 2 m	WBCL010256A
Main CAN bus network Female ending	WBCL010257A
Main CAN bus network Male ending	WBCL010258A
Drop CAN bus to connect interface card	WBCL010259A



Ease of operation



Customized to yacht



Fast installation



Multilingual menu



System information at a glance



Self-explaining diagnosis