

Marex SB

The high-tech remote control for leisure boats, small yachts and work boats. Also for retrofits.

The result of the continuous development of our long-approved remote controls Marex OS and Mini-Marex.



Marex SB control head



Actuators and control unit on board the test ship "Dintelwerken"



I/O extension boards available as an option

Marex SB

- replaces sluggish mechanical controls
- can be adapted individually to the propulsion system
- saves installation and cabling costs due to CAN-bus technology
- represents a most accurate engine control while requiring low operation forces

The technology:

Mechanically activated speed governors and/or reversing gears are controlled by actuators with short push/pull-cables.
The latest electronics evaluate the lever position of the control head and convert it into commands for propulsion engine and reversing gear system.
Up to 6 control heads and the control unit are connected by CAN-bus.
It goes without saying that all components meet the highest quality demands and requirements of the major classification societies.

The components:

- Single-lever control heads setting engine speed and gear position of single or twin-engine systems
- Control unit including remote control software and in-/output components
- Extension boards (as option)
- Synchronization board (as option)
- Actuators for mechanical speed and gear setting
- Push-pull cables