

Around the engine

Electronic engine remote control

Type EC4

High quality with the latest technology

This high quality electronic engine control lever is made of high-grade stainless steel (AISI 316) with hand-polished stainless steel (AISI 316) casing and is suitable for power and sailing yachts. It can operate single or twin engines and has multiple helm station possibilities with identical controls at all helm stations. The communication goes via CAN-bus protocol. The EC4 is easy to install and configure and meets the EMC requirements as standard.

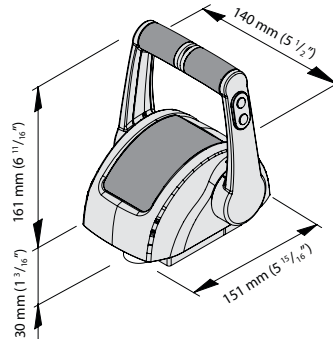
Characteristics

- Available for 12 and 24 VDC
- Waterproof (IP67)
- Suitable for mechanically controlled engines, combination mechanical / electronic engine control or fully electronic engine control
- Suitable for mechanical or hydraulic gearboxes and stern drives

Optional

Trolling valve control, trim tab or bow thruster control.

Type	Length (mm)	Width (mm)	Height (mm)	Engines
EC4H1	151	140	161	1 (left handle)
EC4H1R	151	140	161	1 (right handle)
EC4HT1	151	140	161	1 with trim control
EC4H2	151	140	161	2
EC4HT2	151	140	161	2 with trim control

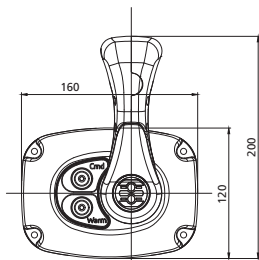
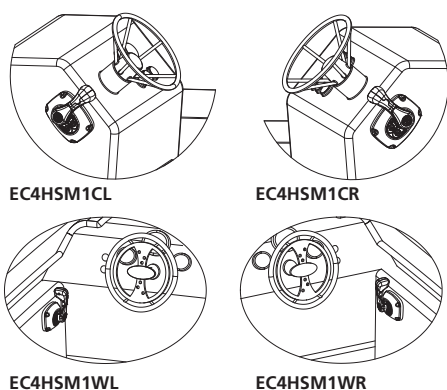


This engine control can be used with electrical and / or mechanical controlled diesel engines and gearboxes. Ask your dealer for more information, as the EC4 is supposed to be used with VETUS engines. It may though also be used with other engine brands which have the same control system as the VETUS engines, either 0-5V, mechanical or a combination of both.

Type EC4HSM

The EC4 series has now been expanded to include a sidemount variant. The same familiar technology, but now suitable for side mounting. Depending on the intended position of mounting, four different variants are available. See the images for the required model.

Type	Length (mm)	Width (mm)	Height (mm)	Engines
EC4HSM1CL	160	120	200	1 (centre console left)
EC4HSM1CR	160	120	200	1 (centre console right)
EC4HSM1WL	160	120	200	1 (wall mount left)
EC4HSM1WR	160	120	200	1 (wall mount right)



EC4HSM

