



## Control panels for bow and stern thrusters

### Electric remote control

Type RECON can be used for the operation of DC and DC extended runtime bow and stern thrusters, anchor windlasses, remote controlled gangways, electric cranes, hydraulic steering systems etc. This electric remote control has a stainless steel (AISI 316) hanger loop which is fitted on the back.

#### Specifications

- Suitable for 12 or 24 VDC
- Max switching capacity of 6 A
- Supplied with three-core spiralled wire of 3,5 m
- Complete with watertight plug and socket



Type	Specifications
RECON	Hand held remote control for operation of bow and stern thrusters, windlasses, etc.

### Wireless remote control

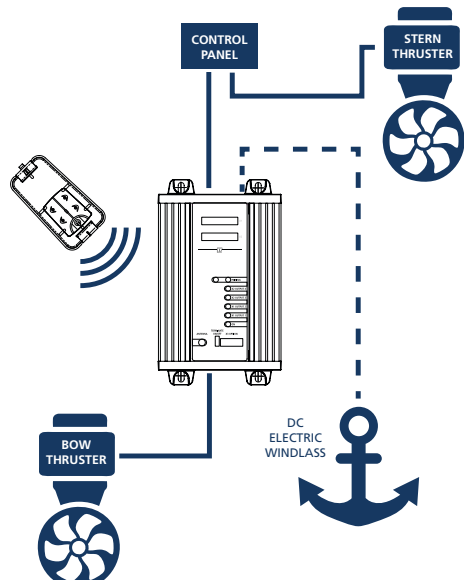
The CANVWRC is designed for operation with on-off devices but is also compatible with VETUS V-CAN devices, which will likewise be controlled in an on-off manner. The CANVWRC allows for flexible setups: a combination of DC-connected and V-CAN devices, DC-only, or V-CAN-only configurations.

#### Specifications receiver

- Receiver accepts 12 or 24 VDC power supply
- Connections for one or two DC electric or hydraulic thrusters, or for one DC electric or hydraulic thruster and one DC electric or hydraulic windlass
- Maximum five hand-held remote transmitters
- Detachable antenna
- Protection class IP40 (for use in dry locations only)

#### Specifications hand-held remote control transmitter

- Power supply - 3 V battery type CR2032
- Maximum distance to receiver 10 - 15 m
- Protection class IP66 (resistant to high pressure water from any direction)



Type	Description	Dimensions
CANVWRC	Base unit for wireless remote control + hand held remote control also suitable for V-CAN	208 mm x 124 mm x 50 mm
WRCKF	Additional hand held remote control	42 mm x 78 mm x 16 mm