



Control panels for bow and stern thrusters

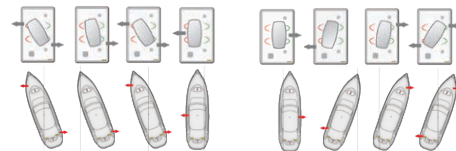
Control panels for DC thrusters

Control panels type BPSR, BPJR, BPAS and BPAJ can be easily fitted in a 52 mm diameter hole. The panels are waterproof to IP65 and provided with a switched outlet (max. 3A) to connect extra equipment. All panels are backwards compatible with other VETUS bow thruster panels and shut down automatically after thirty minutes of inactivity. The thruster switches off after continuous running for more than two minutes and resets itself after five seconds.

Control panels type 2 (EZDOCK2, BPSE2, BPJE2 & BPJDE2) are protected against accidental or unauthorised operation and circuit overload. They have a panel power indicator and warning LED and buzzer in case of continuous running for more than two minutes. These panels are easily interconnected and can be fitted at any helm position.

The EZDOCK2 combines twin joysticks into one easy operating knob, see the picture on the right.

Note: For optimum safety and performance we recommend using VETUS control panels with VETUS thrusters.



BPSR

BPJR

BPAS

BPAJ

BPJSTA



EZDOCK2



BPSE2



BPJE2



BPJDE2



BPA

Type	Description	Voltage (DC)	Front panel (mm)	Bezel	Ingression protected	Built-in depth (mm)	Cut-out size (mm)	Child protection
BPSR	Thruster touch panel with time delay	12 / 24	Ø 63	White/Black/Chrome	IP65	90	Ø 52	✓
BPJR	Thruster panel with joy-stick and time delay	12 / 24	Ø 63	White/Black/Chrome	IP65	90	Ø 52	✓
BPAS	Thruster touch panel with time delay	12 / 24	97 x 95	Aluminium	IP65	90	Ø 52	✓
BPAJ	Joystick with time delay	12 / 24	97 x 95	Aluminium	IP65	90	Ø 52	✓
BPJSTA	Joystick without time delay device (excl. connection cable)	12 / 24	N/A	N/A	IP65	50	Ø 22	-
EZDOCK2	Easy docking system for thrusters, with time delay	12 / 24	85 x 138	Synthetic	IP65	90	130 x 75	✓
BPSE2	Thruster touch panel with time delay	12 / 24	85 x 85	Synthetic	IP65	90	Ø 75	✓
BPJE2	Thruster panel with joy-stick and time delay	12 / 24	85 x 85	Synthetic	IP65	90	Ø 75	✓
BPJDE2	Thruster panel with two joy-sticks and time delay	12 / 24	85 x 138	Synthetic	IP65	50	130 x 75	✓
BPA	Adapter plate to replace the old BPS/BPJ panels with the new BPSE2/BPJE2 panels							