

Thruster systems

Accessories for bow and stern thrusters

Bow thruster control panel for DC thrusters

For side mounting - ideal for sailing boats.

Specifications

- With on/off switch and rocker switch
- Diameter 102 mm
- Build-in depth 79 mm
- Watertight to IP 65
- Without time delay device

Type	Description
BPSM	Bow thruster control panel for side mounting with toggle switch Ø 102 mm



BPSM

Time delay device

Eliminates the risk of the bow thruster being switched over too quickly. It is highly recommended for rental craft to prevent motor damage. Applicable for external switches, or BPJSTA and BPSM panels only. Standard VETUS DC thruster panels are already equipped with a time delay.

Type	Description
BPTD12	Time delay unit for 12 VDC bow thruster panel BPSM and BPJSTA
BPTD24	Time delay unit for 24 VDC bow thruster panel BPSM and BPJSTA



BPTD..

Panel connection cables

These panel connection cables are supplied with multi-plugs and available in five different lengths. They can be used with all VETUS electric thrusters except BOW PRO, RIMDRIVE and retractable thrusters.

Type	Description
BP29	6 m control panel/bow thruster
BP2910	10 m control panel/bow thruster
BP2916	16 m control panel/bow thruster
BP2918	18 m control panel/bow thruster
BP2920	20 m control panel/bow thruster



BP29..

V-CAN connection cables

Available in six different lengths for use with BOW PRO and RIMDRIVE installations.

Type	Description
BPCAB1HF	CAN cable 1 m Halogen free
BPCAB5HF	CAN cable 5 m Halogen free
BPCAB10HF	CAN cable 10 m Halogen free
BPCAB15HF	CAN cable 15 m Halogen free
BPCAB20HF	CAN cable 20 m Halogen free
BPCAB25HF	CAN cable 25 m Halogen free



BPCAB..HF