

# Control panels

Side-Power offers a unique series of «smart» control panels, an important part of a thruster system. Choose between our compact touch button, the popular joystick controls, the «docking» control panel with the most intuitive thruster control ever or the new exclusive round panel. Why not try the radio remote control for full mobility on board, being the perfect tool for short handed boating. Radio linked panels are also an option. Mix or match, the choice is yours!

## Easy installation

- round cut-out hole (std.instrument size)
- installs from front side
- pre-fitted O-ring seal
- multi-voltage (12 & 24V)

## Safety

- child-safe on/off system
- power / control light
- automatic deactivation
- easy operation

## Quality

- waterproof (IP65-front)
- UV safe
- CE -approved

## Design

- compact size
- modern styling
- no visible screw heads
- **NEW:** some models now available in black

## New and upgraded radio remotes

The new and improved version of the radio remote control features a black transmitter with a black frame around the buttons, improving night visibility. The receiver is designed with a new external antenna for improved range and reliability.

## Upgrades in the new model:

- Two way communication; the remote transmitter now features visual and audible alarms.
- Warning/alert given when the transmitter has no contact with the receiver and when the thruster supply voltage is to low.
- New external antenna solution for better reception and easier remote placement of the antenna (Extension cable available).
- More energy efficient transmitter- uses only one battery, maintains operating time from earlier model with two batteries.
- Dedicated version for S-link thrusters (8730 interface no longer required).



Control panel	8950	8955	8960	8965	8940	8909
Description	Touchpanel	Round touchpanel	Joystick panel	Boat switch panel	Dual joystick panel	Docking panel
H (mm • in)	70 • 2.75	Ø86.5 • 3.40	70 • 2.75	Ø86.5 • 3.40	120 • 4.73	120 • 4.73
W (mm • in)	70 • 2.75		70 • 2.75		70 • 2.75	70 • 2.75
Analog signal	Yes	Yes	Yes	Yes	Yes	Yes
S-Link digital signal	-	-	-	-	-	-
Multi-voltage	Yes	Yes	Yes	Yes	Yes	Yes
Child safety	Yes	Yes	Yes	Yes	Yes	Yes
No. of thrusters	1	1	1	1	2	2
For PRO DC Speed Control	-	-	-	-	-	-
<b>Item Code Grey</b>	<b>8950</b>	<b>8955</b>	<b>8960 G</b>	<b>8965</b>	<b>8940 G</b>	<b>8909 C</b>
<b>Item Code Black</b>			<b>8960 S</b>		<b>8940 S</b>	



# S-link Control panels



## 8900 S-link Touch Panel for retractable thrusters

The compact and flush design keeps smaller dashboards tidy and prevents ropes from snagging on sailboats. LED status indicators report the status of the SR thruster via S-link, as well as clear and direct service notices.

## PJC 212 Dual Joystick for DC Speed Control

- Finger tip control with purpose designed joysticks
- Hold - function for easy docking, runs thrusters at selected power
- Back-lit LCD display with instant feedback
  - System status
  - Amount of thrust & direction of thrust
  - Thruster temperature/remaining runtime
  - Battery status
- Interactive multi-language menus
- System setup via "wizard"
- Diagnostics via panel/computer interface
- Built-in audible alarm "buzzer"
- Connector for external "buzzer"/loud audible alarms
- Also available for hydraulic systems
- Can be used as ON/OFF panel with SR retractable thrusters

## PJC 211 Single Joystick for DC Speed Control

Same as PJC212, but for one thruster.



8900	PJC211	PJC212	RC-10	RC-11	RCS-10	RCS-11
Touch panel for retract	Single joystick for PRO	Dual joystick for PRO	Remote bow/stern	Remote bow/windlass	Remote bow/stern	Remote bow/windlass
70 • 2.75	141 • 5,55	141 • 5.55	95 • 3.74	95 • 3.74	95 • 3.74	95 • 3.74
70 • 2.75	83 • 3,27	83 • 3.27	48 • 1.89	48 • 1.89	48 • 1.89	48 • 1.89
-	-	-	Yes	Yes	-	-
Yes	Yes	Yes	-	-	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
1	1	2	2	1	2	1
-	Yes	Yes	-	-	Yes (on/off only)	Yes (on/off only)

8900	PJC211	PJC212	RC-10	RC-11	RCS-10	RCS-11
------	--------	--------	-------	-------	--------	--------