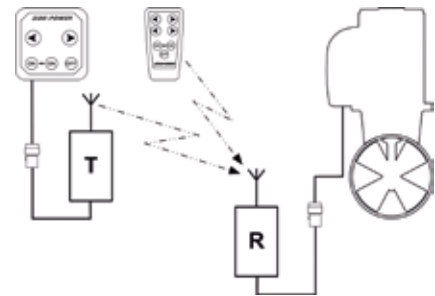


# Accessories

## Radio link for control panels

The radio link eliminates the need for difficult cable runs between control panel(s) and thruster. Consisting of a transmitter box that connects to a control panel and a remote control receiver that plugs into the thruster(s), the receiver accepts up to 4 independent transmitters or hand held radio remotes. The multi-channel system supports two thrusters and can be mixed with hard wired control panels. Full Side-Power safety level with child-safe activation and intelligent auto-off, even at the receiver.



### Item codes:

Radio link kit	<b>8970</b>
Extra transmitter unit for radio link kit	<b>8975</b>

## Serial-parallel switch box

This switch box enables the installation of 24V thrusters in boats with a 12V system. With an additional 12V battery, you supply 24V for the thruster's operation, while all batteries are charged by your normal 12V system when the thruster is not running. The reliability of this fully automatic system has been proven in hundreds of boats over many years.

To install 24V thrusters in 12V boats (necessary extra battery is not included)

	For SE 120/130/150/170	For SE200/SP240
H x W x D (mm)	285 x 265 x 110	285 x 265 x 110
H x W x D (in)	11.2 x 10.4 x 4.3	11.2 x 10.4 x 4.3
<b>Item code</b>	<b>I0I12A</b>	<b>I5I12A</b>



## Automatic main switch

The most user friendly and safe installation is provided with the automatic main switch/fuse. The main power to the thruster is conveniently controlled by the Side-Power control panel. Added safety is provided by the panel's auto-off and the thruster's overheat sensor, also controlling the main switch. Flexible mounting options, "Plug & Go" wiring, heavy terminals allowing double cables and only one item to fit ensures fast and easy installation.

For Side-Power thrusters (necessary fuse not included)

	12 Volt	24 Volt
H x W x D (mm)	175 x 205 x 140	175 x 205 x 140
H x W x D (in)	6.9 x 8.1 x 5.5	6.9 x 8.1 x 5.5
<b>Item code</b>	<b>897612</b>	<b>897624</b>



## Fuse holder / Fuses

Side-Power manufactures fuse holders that are engineered to minimize voltage drop and heating while saving space. Made for ANL type fuses in high current applications, they accept double cables with heavy terminals. The fuse holder is also available with a protective cover. We supply ANL fuses in sizes to match all of our thrusters.

Item code	Fuse	For thruster
<b>ANL150</b>	150A	SE30/125S - SE60/185S-24V
<b>ANL250</b>	250A	SE40/125S - SE60/185S-12 - SE80/185T-24
<b>ANL325</b>	325A	SE100/185T-24 - SE120/215T-24 - SE130/250T-24 - SP285TCi
<b>ANL400</b>	400A	SE80/185T-12 - SE150/215T-24 - SE170/250TC
<b>ANL500</b>	500A	SE100/185T-12 - SE130/250T-12 - SE210/250TC - SP240TCi
<b>ANLHOLD</b>		Fuseholder for all ANL type fuses
<b>ANLHOLD-C</b>		Fuseholder including clear cover



# Accessories S-link



## PPC 800 Power Control Unit

- Plug and play S-link control cable wiring
- Easy to access, solid main cable terminals
- Easy to place as it can be located anywhere between the batteries and the thruster, also in areas requiring ignition protected parts
- Reliable solid state switching
- Thermal and over current protection
- Active cooling for continuous usage



To upgrade a standard on/off thruster to a speed controlled thruster, you need a PPC 800 and the internal wiring loom needs to be upgraded with one of the following kits:

- 8 1997 - Upgrade kit SR80/100
- 8 1998 - Upgrade kit SE100/120/210/240
- 8 1999 - Upgrade kit SE30/40/60/80/130/150/170

Contact your local Side-Power distributor to get the correct upgrade kit for older Side-Power thrusters. Due to their sealed construction, IP-models (including SX) must be upgraded by an authorized Side-Power Distributor!



## 8730 S-link Interface

S-link interface to connect foot switches and standard radio remotes/control panels to a S-link system (Foot switches/Panels/Radio Remote not included).

	Interface Box
H (mm • in)	45 • 1.77
W (mm • in)	80 • 3.15
D (mm • in)	145 • 5.70
<b>Item code (12 &amp; 24V)</b>	<b>8730</b>

## Foot switch

Foot switch kit suitable for 8730 S-link interface.

Kit contains 2 switches with covers to protect from unwanted operation. (Cables from switches to 8730 S-link interface not included)



	Foot Switch
W (mm • in)	Ø105 • 4.13
<b>Item code (Kit)</b>	<b>8751</b>

## Automatic Main Switch for S-link

The most user friendly and safe installation is provided with the automatic main switch/fuse. The main power to the thruster is conveniently controlled by the Side-Power control panel. Added safety is provided by the panel's auto-off and the thruster's overheat sensor, also controlling the main switch. Flexible mounting options, S-link control cable, heavy terminals allowing double cables and only one item to fit ensures fast and easy installation.

For Side-Power S-link thrusters (necessary fuse not included)

	12 Volt	24 Volt
H x W x D (mm)	175 x 205 x 140	175 x 205 x 140
H x W x D (in)	6.9 x 8.1 x 5.5	6.9 x 8.1 x 5.5
<b>Item code</b>	<b>897712</b>	<b>897724</b>

