

# **Series / paralell switch box**

Manual onboard,

## **Series / paralell switch box** w. softstart **installation manual**

For thrusters: SP155TC / SP200TC / SP220TC

(For 99 models or newer thrusters with 4 lead electric system)



#### **IMPORTANT NOTICE:**

This manual is to be used in addition to the regular installation manual for the Sidepower thruster.

This manual is intended for professionals only that can read and understand a wiring diagram, and does not contain all detailed work instructions for what must be done to ensure correct and safe installation



#### SLEIPNER MOTOR AS

P.O. Box 519 N-1612 Fredrikstad Norway

Tel: +47 69 30 00 60 Fax: +47 69 30 00 70





#### Installation of the Sidepower series / paralell switch box

**Note!** To achieve maximum effect, reliability and durability from your Sidepower thruster, a correct installation as per the instructions are very important. Please follow the instructions carefully, and make sure that all checkpoints are carefully controlled.

### Introduction and planning for the installation of the Sidepower series / paralell switch box.

The Sidepower series/paralell switch box have been designed to provide a safe and reliable 24V power for a 24V thruster in a 12V boat.

It has been specially designed and built to accommodate for the high current demands of an electric thruster and are available in two versions, one for the SP155TC and one for the SP220TC. The only difference between these two units are the solenoid sizes for the different amp. draw.

It is also designed so that there is no need for additional charging devices and connections, the extra battery will be automatically charged by the "original" charge feed in the boat for the standard battery (battery bank) that are being used as "Batt.1".

There are no need to install 2 special battery banks as one of the boats "standard" banks can be used as Batt.1, preferably the start battery bank as this is "always" full. The start battery bank is also preferred as there are normally no electronics that can be knocked out by a voltage drop or peak caused by all heavy electromtotors such as a thruster.

NOTE! If you have electronically controlled engines (MMC / Volvo EDC / Morse etc.) the power to these must not be taken from the same battery as you power a thruster (or any other high power electric item). The best and most easy way to solve the power feed to such sensitive and critical items is to make their powersupply a protected one (either by a small extra battery for this, or by a large condensator / diode pack). It is better, easier and less expensive to provide a seperate power feed to the electronic engine controls instead of a seperate battery system for the heavy users, as the electronics have a very small power demand in comparison with a thruster, windlass and the engines starter motor.

Without exeptions, Batt.2 can have no other connections other than those described in these instructions.

We advice to install the extra battery (Batt.2) and the series / paralell switch box as close to the battery (bank) used as Batt.1 as possible.

Make sure to use heavy duty power cables for all battery and thruster connections including the ones between the batteries and the series/paralell box. The minimum cable size to use is 70mm2 / OOO or more if required by the length. See list in manual for the thruster you are installing.

The series/paralell switch box is splash proof but must be installed in a dry position so that it can not become submerged in water.

Observe and follow the minimum battery capasity ratings described here. The smallest rating is for the SP155 and the largest for the SP200 & SP220. Remember, these are minimum ratings, bigger is better.

Always install main power switches in the main positive cables from each battery bank so that in case of a failure or emergency, the power can be switched off. The boat owner / operator must be informed of the location of these switches and instructed to shut them off when leaving the boat.

We also advice to install fuses at each battery as described in the wiring diagrams.

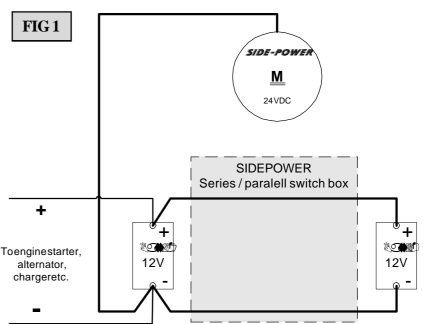
#### When the thruster is not running: (see FIG.1)

The two batteries (battery banks) are connected in paralell so that the extra battery is being charged by the boats normal 12V charge system, the same charge system that is charging the standard Batt.1. By this, the extra battery (Batt.2) becomes a full part of the Batt.1 bank and thereby also increase the capasity of this.

The box is built so that you can draw the same amount current from the extra Batt.2 as the thruster draws as the solenoids have the same capasity in their inactive position as in the active position. (and basically nothing on a boat draws as much as a thruster). There is no power on the main positive lead to the thruster until the thruster is activated by the controlpanel.

The power to the thrusters controlsystem and panel is supplied by the series/paralell switch box, via the grey and black leads to the control side of the thrusters solenoid only.

Both batteries are now at 0V - 12V



THIS IS NOT A WIRING DIAGRAM. Only for functional illustration.

#### When you run the thruster: (see FIG.2)

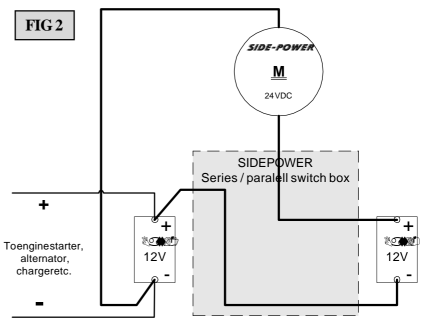
When a run signal is sent to the thruster from the panel, the solenoids in the series/paralell box reacts first so that Batt.2 is moved into a series connection with Batt.1. so that there is 24V on the main power supply cable to the thruster.

The main contactors on the thruster does not engage until this have been done so that you have 24V at the thruster to control the 24V main solenoid contactors on the thruster.

Now, only Batt.1 is being charged while Batt.2 can only draw from its own capasity.

In this position, Batt.1 is 0 - 12V and Batt.2 becomes the 12V - 24V portion of the 24V feed to the thruster.

Batt.2 can only be connected to the series/paralell switch box as described in the manual.



THIS IS NOT A WIRING DIAGRAM. Only for functional illustration.

3

#### Series / paralell switch box installation

#### Installation

- 1. Install the thruster as per the installation instructions following it, but disregard the wiring diagram which are being replaced by the diagrams in this manual. Make sure to use the correct main cable size according to the length to thruster as listed in the thrusters manual. PS! The length measurements in this list is the total of the + and cable.
- 2. Bolt the box to a bulkhead in an accesible location as close to the two battery banks as possible. It should be positioned so that the cable openings face down.
- 3. Connect the heavy main cables, main battery switches and fuses as described in the "visual" wiring diagram to the thruster, series/paralell switch box and batteries. Make sure to label all cables in both ends to ensure correct connection points. Remember to fit the rubber seals around the cables and in the box. All the connection studs in the series/paralell switch box are ø10mm. (See FIG.3 and FIG.4)
- 4. Check again that the main cable wiring in the system is correct!
- 5. Extend the included 2-lead wire coming out of the series/paralell switch box (grey and black) and connect these to the <u>lower</u> connectors on the thrusters main solenoid contactor. (See FIG.3 + FIG.5)
- 6. Install the controlpanel(s) as per the instructions. The panels should be connected directly to the thruster as in a "normal" installation without a series/paralell switch box.
- 7. If you are installing a sternthruster, make sure to follow the instructions in the sternthruster installation manual to move the electronic controlbox away from the thruster and seal the thruster compartment from general bilgewater. The electric installation of bow and stern thrusters must be treated as seperate thrusters in terms of electric wiring so that each thruster must have its own series paralell box with all the connections and a seperate Batt.2 and the 2-lead controlcable between the series paralell box and the thruster. There is an example diagram (FIG.6) on page 7. You can also use seperate battery bank 1 for each thruster, remember the 12V charge feed as described.
- NB! If you are installing both a bow and a sternthruster with series/paralell switch boxes the Batt.1 bank can be common for both thrusters providing it has the necessary capasity (minimum x 2,5) but there must be an individual Batt.2 for each thrusters. (see FIG. 6)

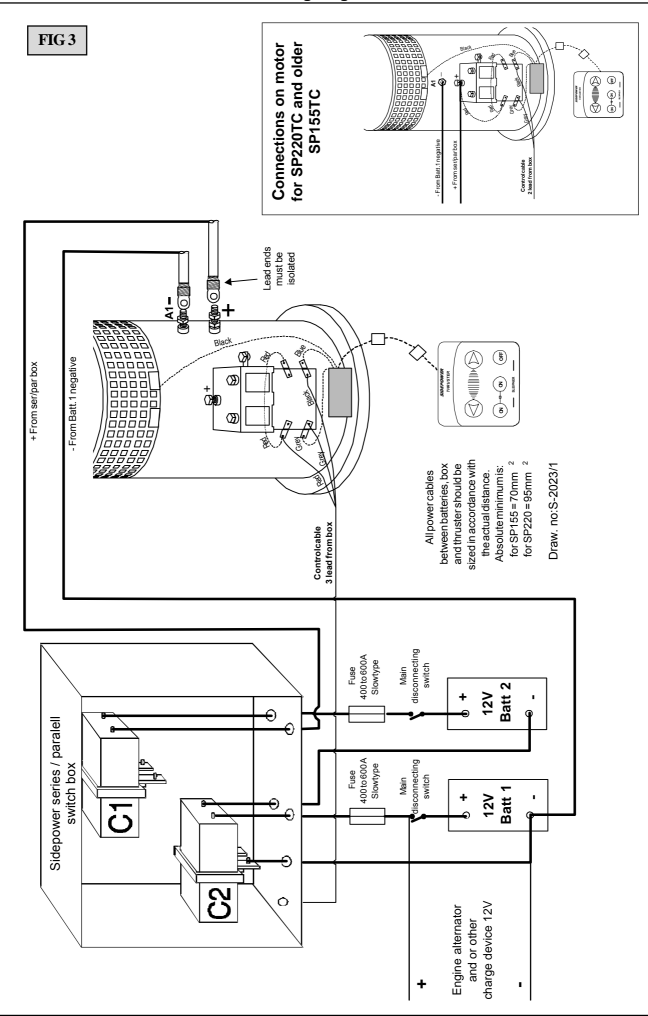
#### Minimum battery capacities

	Batt.1	Batt.2	Slow fuse / main switch rating
SP155TC	600CCA din	600CCA din	400A for 10 minutes
SP200TC	750CCA din	750CCA din	550A for 10 minutes
SP220TC	800CCA din	800CCA din	600A for 10 minutes

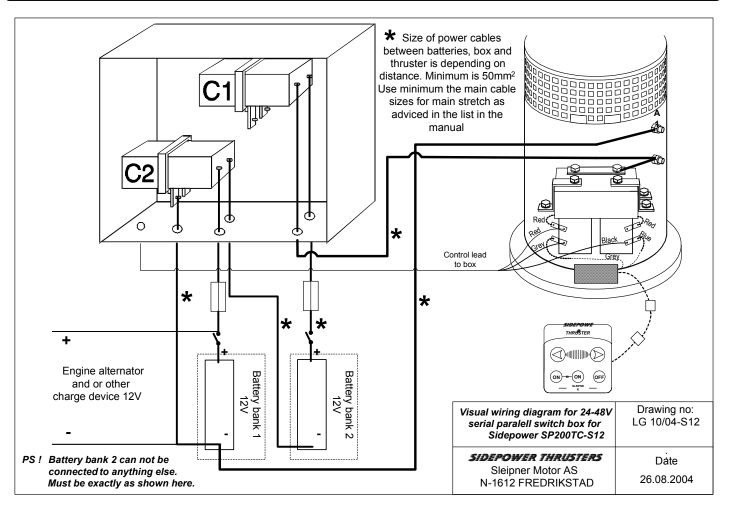
CCA din is the Cold Cranking Amps rating by the DIN standard.
 If your battery is rated by other standards, you should use the following factors:
 DIN = SAE & BCA / 1,9 (Example: rating is 800 CCA BCA = 421 CCA DIN)
 DIN = IEC / 1,3

REMEMBER: Bigger and more powerful batteries and cables will increase the thrusters performance as there will be less voltage drop to the thruster. The sizes mentioned in the manuals are the minimum sizes and the larger, the better.

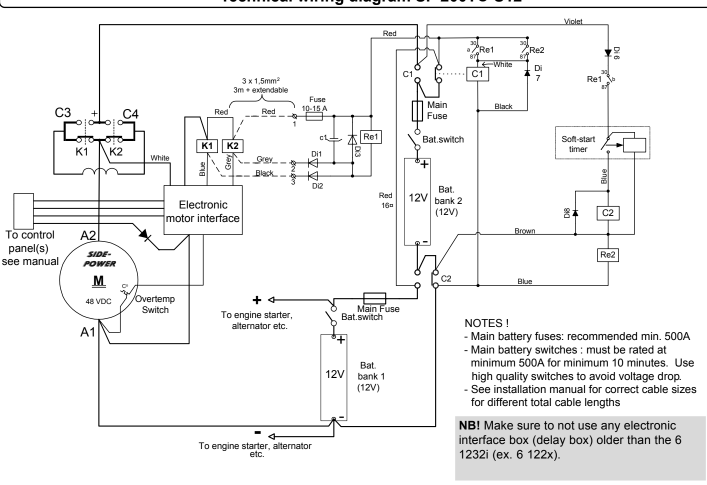
#### Visual wiring diagram



#### Visual wiring diagram SP 200TC-S12

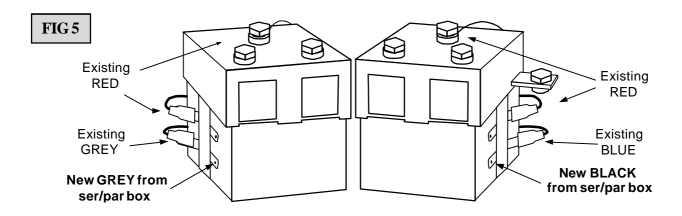


#### Technical wiring diagram SP 200TC-S12



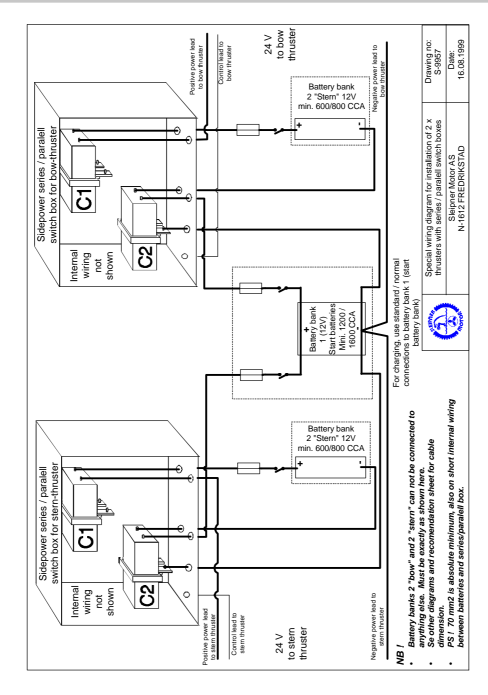
#### **Technical drawings**

#### Connection on the thrusters solenoids



#### Example diagram if bow + stern thruster

FIG 6



#### **Service Centres**

#### **Argentina**

Trimer SA **Buenos Aires** 

Tel: +54 11 4580 0444 Fax: +54 11 4580 0440 www.trimer.com.ar trimer@trimer.com.ar

#### **Australia**

AMI Sales Freemantle, WA Tel: +61 8 9331 0000

Fax: +61 8 9314 2929 ami@amisales.com.au

#### Austria

G. Ascherl GmbH Hard. Bregenz

Tel: +43 5574 899000 Fax: +43 5574 89900-10 www.ascherl.at office@ascherl.at

#### **Benelux**

ASA Boot Electro Watergang

Tel: +31 20 436 9100 Fax: +31 20 436 9109 asaboot@worldonline.nl info@asabootelectro.nl

#### Canada

**Imtra Corporation** New Bedford, MA

Tel: +1 508 995 7000 Fax: +1 508 998 5359 www.imtra.com side-power@imtra.com

#### Croatia

AC Yacht & nautical support Icici

Tel: +385 51 704 500 Fax: +385 51 704 600 acy@net.hr

#### Denmark

Gertsen & Olufsen AS Hørsholm

Tel: +45 4576 3600 Fax: +45 4576 1772 www.gertsen-olufsen.dk info@gertsen-olufsen.dk

#### **Finland**

Nautikulma OY Turku

Tel: +358 2 2503 444 Fax: +358 2 2518 470 www.nautikulma.fi nautikulma@kolumbus.fi

#### France

Kent Marine Equipment **Nantes** 

Tel: +33 240 921 584 Fax: +33 240 921 316 www.kent-marine.com contact@kent-marine.com

#### Germany

Jabsco GmbH Norderstedt

Tel: +49 40 535 373-0 Fax: +49 40 535 373-11

#### Greece

Amaltheia Marine Athens

Tel: +30 210 2588 985 Fax: +30 210 2588 986 www.amaltheiamarine.com amalmar@otenet.gr

#### **Iceland**

Maras EHF Reykjavik

Tel: +354 555 6444 Fax: +354 565 7230 www.merkur.is velar@merkur.is

#### Ireland

Sleipner Motor Ltd. South Brent

Tel: +44 1364 649 400 Fax: +44 1364 649 399 andy@sleipner.co.uk

#### Israel

Atlantis Marine Ltd. Tel Aviv

Tel: +972 3 522 7978 Fax: +972 3 523 5150 www.atlantis-marine.com atlantis@inter.net.il

#### Italy

Saim S.P.A. Assago-Milan

Tel: +39 02 488 531 Fax: +39 02 488 254 5 www.saim-group.com

#### Japan

Turtle Marine Inc. Nagasaki

Tel: +81 95 840 7977 Fax: +81 95 840 7978 www.turtle-marine.com info@turtle-marine.com

#### Malta

S & D Yachts Ltd.

Cali

Tel: +356 21 339 908 Fax: +356 21 332 259 www.sdyachts.com info@sdyachts.com

#### New Zealand

Lusty & Blundel Ltd. Auckland

Tel: +64 9 415 8303 Fax: +64 9 415 8304 www.lusty-blundell.co.nz sales@lusty-blundell.co.nz

#### Norway

Sleipner Motor AS Fredrikstad

Tel: +47 69 30 00 60 Fax: +47 69 30 00 70 www.side-power.com sidepower@sleipner.no

#### **Poland**

Taurus Sea Power SP. Z.O.O Gdansk

Tel: +48 58 344 30 50 Fax: +48 58 341 67 62

#### **Portugal**

Krautli Portugal Lda. Lishoa

Tel: +351 21 953 56 00 Fax: +351 21 953 56 01 www.krautli.com contact@krautli.pt

#### Russia

Standarte Starbeyevo

Tel: +7 495 575 67 23 Fax: +7 495 575 39 77 www.standarte.ru info@standarte.ru

#### Spain

Imnasa Marine Products

Girona

Tel: +34 972 820210 Fax: +34 972 325116 www.imnasa.com imnasa@imnasa.com

#### Sweden

Sleipner AB Strömstad

Tel: +46 526 629 50 Fax: +46 526 152 95 www.sleipnerab.se

#### **Switzerland**

Marine Parts Technics AG Volketswil

Tel: +41 44 997 40 90 Fax: +41 44 997 40 94 www.marineparts.ch info@marineparts.ch

#### Singapore/Malaysia/ Indonesia

Alquest Marketing Singapore

Tel: +65 6749 9359 Fax: +65 6749 9360 www.alquest.com.sg alquest@singnet.com.sg

#### Singapore/Malaysia/ Indonesia

**OK-Maritime Pte Ltd** Singapore

Tel: +65 9669 8051 Fax: +65 6769 0507 www.ok-maritime.com sales@ok-maritime.com

#### Taiwan

Mercury Marine Supply

Kaohsiung

Tel: +886 7 8133 233 Fax: +886 7 8133 236

#### Turkey

Denpar Ltd. Istanbul

Tel: +90 212 285 0334 Fax: +90 212 285 0311 bilgebay@superonline.com

#### UK

Sleipner Motor Ltd. South Brent

Tel: +44 1364 649 400 Fax: +44 1364 649 399 andy@sleipner.co.uk

#### **United Arab Emirates**

Teignbridge Propulsion

Dubai

Tel: +971 4 324 0084 Fax: +971 4 324 0153 teignpro@emirates.net.ae

#### USA

**Imtra Corporation** New Bedford, MA Tel: +1 508 995 7000 Fax: +1 508 998 5359 www.imtra.com side-power@imtra.com

#### All other:

Sleipner Motor AS

