



# **User Manual**

Including Installation For Control Panels PJC221 & PJC222





#### SLEIPNER GROUP

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# Failure to follow the considerations and precautions can cause serious injury, damage and will render all warranties given by Sleipner Motor as VOID.

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# **General Operation Consideration and Precaution Guidelines**

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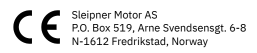
## For the operation of thrusters

Never use thrusters when close to objects, persons or animals in the water. The thruster will draw objects into the tunnel and the rotating propellers. This will cause serious injuries and damage the thruster.

Always turn the main power switch off before touching any part of the thruster. An incidental start while touching moving parts can cause serious injuries.

It is the owner, captains or other responsible parties full responsibility to assess the risk of any unexpected incidents on the vessel. If the thruster stops giving thrust for some reason while manoeuvring you must have considered a plan on how to avoid damage to persons or other objects.

- Always turn the control device off when the thruster is not in use or when leaving the boat.
- When leaving the boat always turn off the main power switch for the thruster.
- Never use thrusters out of water
- If the thruster stops giving thrust while running, stop running the thruster and turn it off. Running the thruster for more than a few seconds without resistance from the propeller can cause serious damage to the thruster.
- If two control panels are operated in opposite directions at the same time, the thruster will not run. If both are operated in the same direction, the thruster will run in this direction.
- If you notice any faults with the thruster switch it off to avoid further damage.
- The purpose of the thruster is to manoeuvre or dock the vessel. Forward or reverse speed must not exceed 4 knots when operated.

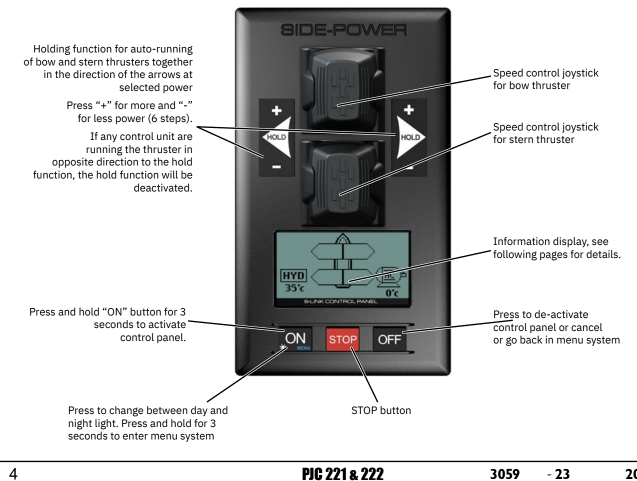


# **Panel Layout & Functions**

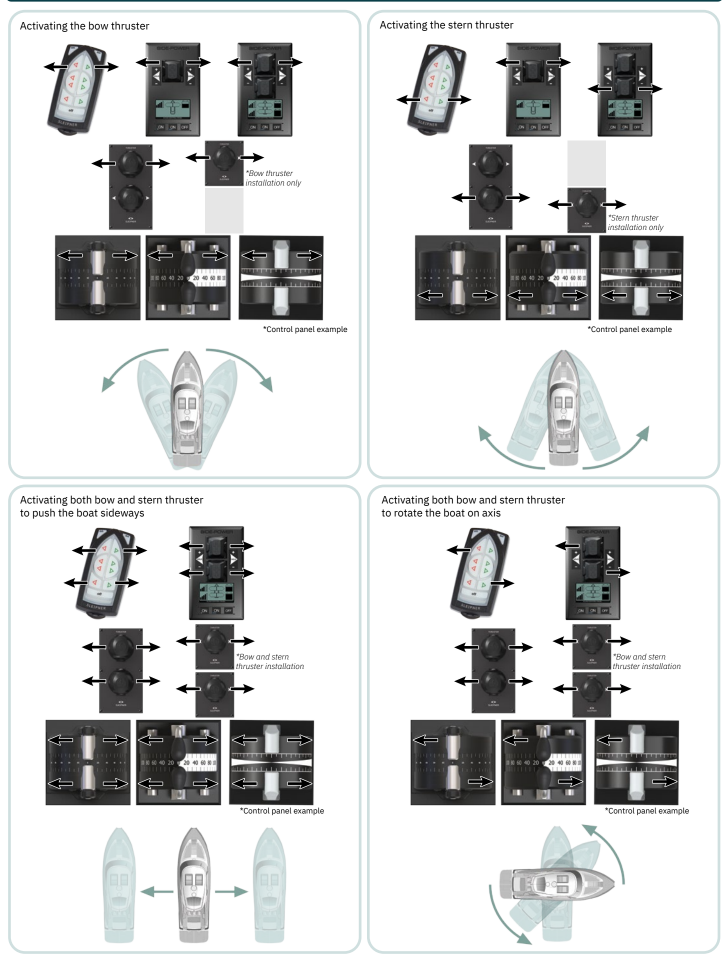
**PJC-221** SIDE-POWER Speed control joystick for thruster Holding function for auto-running of bow and stern thrusters together in the direction of the arrows at selected power Press "+" for more and "-" for less power (6 steps). Information display, see following pages for details. If any control unit are running the thruster in opposite direction to the hold HYD Press and hold "ON" button for 1 function, the hold function will be deactivated. second to activate control panel. Press to de-activate control panel or cancel or go ON OFF STOP back in menu system or mute internal alarm buzzer. Press to change between day and STOP button night light. Press and hold for 3

# **PJC-222**

seconds to enter menu system



# **Proportional Control Panel**



MG\_0394 **PJC 221 & 222** 3059 - 23 2024 5

The pin code is "9 9 9 9".	PPC 9999 80W
(NB: Re-entering the SYSTEM DEVICES menu within 15 minutes does not require entering PIN code.)	
For about 2 seconds an hourglass will appear while scanning the S-link for devices. The devices found in the system is now displayed with their instance (thruster type and location) and serial number.	DEVICES FOUND 3 PHC024 STARBOARD S.no.: 244
Go through all devices and make sure that they are set to the correct instance and function (refer to detailed instructions in the SETUP section of "Menu System"-chapter).	PPC800 BOW S/N: 12800
Press button below the <b>example</b> -symbol to save setting and return to "Setup"- Menu.	
Menu System Setup	MC_0094
SETUP Move between menu items with the (stern) joystick. Press the button below to select the highlighted menu entry. Press the button below to return to the previous menu.	Default in systems without stabilizers
Setting done under SETUP will be sent to all other panels in the system.	
System Devices	MC_0094
SYSTEM DEVICES	SETUP
View all devices connected to S-Link and manually change setup values.	SYSTEM DEVICES HOLD CALIBRATION JOYSTICK CALIBRATION
A PIN code is required to enter the SYSTEM DEVICES menu. Use the (stern) joystick to set the pin code one number at a time, press button below the <b>set set set set set set set set set set </b>	
The number of devices found is shown in the upper right corner of the display. Use (stern) joystick to move between the installed devices.	PHC Enter Pin Code
The list of devices found can fill more than one screen. A scroll bar indicates the position of the selected item.	<u>₿</u> 00

Т

(NB: Re-entering the SYSTEM DEVICES menu within 15 minutes does not require re-entering PIN code.)

At the first start-up of a new system, one of the two screens below will be shown: 1.0 SETUP DO NOT MATCH SYSTEM. **PRESS ✓ FOR AUTO SETUP** 

New devices found. Not in conflict with other devices. Press button below the symbol to auto setup.

**Setup Procedure** 

Thrusters can not be operated to auto setup is completed.

'OR'

Write this down in the form on the last page to have the information at 2.0 RUN SETUP! DEVICES IN CONFLICT! hand when doing a manual setup. Detected devices in conflict. Two or more thrusters defined as same instance (bow/stern/bow STB/Stern STB). Run Setup procedure to correct.

Thrusters cannot be operated until setup is completed.

2.1 Press and hold the button marked "MENU" for 3 seconds to enter the menu system. Use the (stern) joystick to select "SETUP", Press button below the -symbol to enter the"SETUP"-menu.

The setup procedure requires knowledge of the serial number and

location of all the S-link devices.

- Use the (stern) joystick to select "SYSTEM DEVICES", 2.2 Press button below the symbol to enter the "SYSTEM DEVICES"-menu.
- 2.3 Use the (stern) joystick to set the pin code one number at the time, press button below the symbol to jump to next number and confirm. Т









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S/N: 12

PPC800

 $\checkmark$ 

# **Control Panel Setup Buttons**



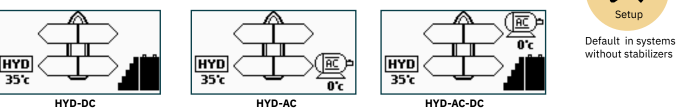
Default in systems without stabilizers

Press the button below **Example** to return to the previous menu. Press the button below **Example** to edit the selected parameter. Parameter value will start to blink, use joystick to alter value. Press the button below **Service** to save edited parameter to device Press the button below **EXAMIN** to cancel editing without saving.

# **Combining Stabilizer with AC & DC Thrusters**

#### SETUP

NOTICE regarding following Location modes: If the boat has Sleipner stabilizer and AC or DC thrusters the thruster location should be set as BOW-STB or STERN-STB. This so the hydraulic controller are shown at the left side in display and thruster(s) at the right side of the display.



HYD-DC

# Hydraulic System - PHC024 Setup

#### PHC024 (Controller for hydraulic thrusters) 3.0

Configuration of parameters is not supported with PHC024 firmware older than V1.101. This indicated by a message stating:

FW too old. Parameters not supported!

Thruster can be operated with PHC024 firmware older than V1.101, but Danfoss service tool must be used for configuration.

#### 3.1 Bow/Stern Direction (only available for PHC024 with FW V1.101 or higher): Values: Normal (default)/Inverted

Switches between Normal and Inverted running direction for the thruster. Direction need to be inverted if incorrect prop rotation.

#### 3.2 Pump Control (only available for PHC024 with FW V1.101 or higher)

Values: Auto(default)/Always ON/Not Available

When «Pump Control» is set to «Auto», the system will automatically control load sharing between two PTO pumps by deactivating the second PTO pump when not needed (two PTO pumps/control valves required) to reduce heat generation in the system and save fuel/energy.

When any thruster is running, both PTO pumps will be active to ensure good performance. When an SPS stabilizer system is active, one PTO pump will be deactivated to save power. If stabilizers are active and the system pressure drops below 80bar, the system will activate the second PTO pump for 15 minutes to increase the flow capacity and maintain required pressure. After 15 minutes the second pump will be deactivated unless the pressure is still below 80 bar.

"Pump Control" is set to "Not Available" when "Thruster Stern" is set to "with Bypass Valve". "Pump Control" will then not be able to edit.

#### Cooling Pump (only available for PHC024 with FW V1.101 or higher) 3.3

Values: Always Running/Temp Controlled(default)

When the option "Temp Controlled" is selected, the cooling pump will start when oil temperature exceeds 50°C/122°F and stop when the oil temperature goes below 40°C/104°F. On systems with two oil tanks, this setting will apply to both tanks.

Cooling Signal Output (only available for PHC024 with FW V1.101 or higher) 3.4 Values: Normal (default)/Inverted

Set to Normal when using a hydraulic cooling pump. Should be set to Inverted when using an electrical cooling pump with a 10 2380A-12/24V relay box



PHC 024	
Bow Direction	
Change Discotion	Normal
Stern Direction	Normal
FW: V1.102 S/N	000244
	<b>+</b>



PHC 024
Pump Control
Auto Cooling Pump
Temp Controlled
FW V1.102 S/N.000244



MC 0115

MC\_0115

MC\_0095

PJC 221 & 222

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# Hydraulic System - PHC024 Setup

#### 3 5 Cooling Power Save (only available for PHC024 with FW V1.101 or higher) Values: ON/OFF (default)

ON sets the Cooling Pump into power save mode, which means the Cooling Pump output is dropping to 0 volt when the oil pressure is below 10 bar for more than 10 seconds (Cooling Pump is turned OFF).

#### Tank Monitor (only available for PHC024 with FW V1.101 or higher) 3.6 Values: ON (default)/OFF

ON is when you have a tank monitor, oil level and Oil temp sensor. OFF is when you do not have a tank monitor and the display will show 0°C and no alarm for high temperature or low level will not be transmitted on the S-link.

#### 3.7 Thruster Bow (only available for PHC024 with FW V1.105 or higher)

Values: without Bypass Valve (default)/with Bypass Valve.

All 513mm (20inch) tunnel and 610mm (24inch) tunnel thrusters, are supplied with hydraulic bypass/ crossover valve and must be set to "with Bypass Valve".

This bypass valve is normally open to protect the thruster during deceleration and will close while thruster is running. By selecting "with Bypass Valve" you activate this signal and addition change ramp parameters to match this setup. All other thrusters must be set to "without Bypass Valve".

(NB: With hydraulic retractable thrusters (SRHP) this must be set to 'without Bypass Valve')

#### 38 Thruster Stern (only available for PHC024 with FW V1.105 or higher)

Values: without Bypass Valve (default)/with Bypass Valve

All 513mm (20inch) tunnel and 610mm (24inch) tunnel thrusters, are supplied with hydraulic bypass/ crossover valve and must be set to "with Bypass Valve". This bypass valve is normally open to protect the thruster during deceleration and will close while thruster is running. By selecting "with Bypass Valve" you activate this signal and addition change ramp parameters to match this setup. All other thrusters must be set to "without Bypass Valve". (NB: With hydraulic retractable thrusters (SRHP) this must be set to 'without Bypass Valve')

3.9 Thruster Function (only available for PHC024 with FW V1.105 or higher) Values: BOW/STERN (default)/ BOW/BOW / STERN/STERN Thruster function is how the two thruster valves are set to work.

BOW/STERN: One thruster valve output runs on bow signal from control device, and the other thruster valve output runs on stern signal from control device. BOW/BOW: Both thruster valve outputs runs on bow signal from control device. STERN/STERN: Both thruster valve outputs runs on stern signal from control device.

# 3.10 Instance (only available for PHC024 with FW V1.101 or higher)

Values:--(default)/PORT/STARBOARD

Setting the PHC024 tank controller instance. For a mono hull boat the instance should be "--". If you have a catamaran with two PHC024 controllers then the one in the port hull should be set as "PORT" and the one in the starboard hull as "STARBOARD". This way the two controllers are shown in the panel display as two different oil tanks to monitor.

PHC	024
Cooling Sign	al Outeut 🛛 🗍
Cooling Powe	Normal
COOIIN9 POW	er save NN
FW: V1.102	S/N.000244
Ø +	l→ (⇔
PHC	024
Tank Monito	
Tank Monito	n l
Tank Monito Instance	r ON
Instance	r ON PORT
Instance	r ON





PHC Ø24
Thruster Stern
without Bypass Valvel
Thruster Function
BOW/STERN
FW V1.105 S.no. 000244

PHC 024	
Tank Monitor	[
Instance	UN
instance	PORT
FW: V1.102 S/N.00	0244
⊘ ←⊥→	÷

# Hydraulic System - PHC-3 Setup

#### 4.0 PHC-3 - Controller for hydraulic thrusters

PHC-3 has several parameters that can be changed for different setup requirements. These parameters can also be configured directly on the PHC-3 controller's display. Firmware version and S-Link serial number are displayed at the bottom of the configuration menu.

#### 4.1 Bow/Stern Direction:

Values: Normal (default)/Inverted Switches between Normal and Inverted running direction for the thruster. If the direction of thrust is opposite of the direction of movement of the joystick this parameter can be used to align thrust direction with the operation of the joystick.

#### 4.2 Bow/Stern Function

Values: Normal (default), SRHP Setup the control unit behavior.

- Normal: Tunnel thruster

- SRHP: Retractable thruster. PHC-3 with a retract controller. The retract controller must also be set as SRHP.

#### 4.3 Bow/Stern Asymmetric Thrust

Values: 0% to 100% (Default 100%)

This setting can be used to improve performance of dual bow or stern thruster installations such as those found on catamarans or vessels with stern drive units. Pushing water at high flow into an adjacent tunnel may result in cavitation and reduction of thrust for the nearby tunnel.

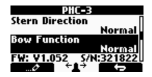
Pushing water towards the drive unit, above a certain flow rate, might not further increase the thrust. Thus for vessels with stern drive and dual thruster installation the current consumption could potentially be improved by reducing flow towards the drive unit while not reducing maximum achieved thrust.

The Asymmetric Thrust value limits maximum thrust in one direction. The limiting direction is determined by the parameter 0101-INSTANCE of the PHC-3.

PHC-3 with 0101-INSTANCE set to NONE or PORT will limit thrust towards port side and hence reduce the water flow towards starboard.

PHC-3 with 0101-INSTANCE set to STARBOARD will limit thrust towards starboard side and hence reduce the water flow towards port.

PHC-3
Bow Direction
Normal Stern Direction
Normal FW: V1.052 S/N:321822
¢ + <b>1</b> .052 S/N; <u>3218220</u>



PHC-3	
Bow Asymmetric Thrust 🛛	
60 %	
Stern Asymmetric Thrust	
50 %	
FW: V1.052 S/N:321822	

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#### 5.0 PDC 101

(SAC Controller) (This device is not able to edit. Pre-setup from factory.)

PDC 101 must be setup by authorized personnel. Firmware version and serial number is Not Available (NA).

#### 5.1 Location

Values: BOW/STERN/BOW-STB/STERN-STB BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters (i.e a catamaran), BOW and STERN is port thruster, BOW-STB and STERN-STB is starboard thruster.

(NB: If the boat has Sleipner stabilizer and AC or DC thrusters the thruster location should be set as BOW-STB or STERN-STB. This so the hydraulic controller are shown at the left side in display and thruster(s) at the right side of the display.)

#### 5.2 Direction

Values: NA (Not Available)

# AC System - PDC 201 Setup

#### 6.0 PDC 201

#### 6.1 Location

Values: BOW/STERN/BOW-STB/STERN-STB Set the location for selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters (i.e a catamaran), use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

(NB: If the boat has Sleipner stabilizer and AC or DC thrusters the thruster location should be set as BOW-STB or STERN-STB. This so the hydraulic controller are shown at the left side in display and thruster(s) at the right side of the display.)

#### 6.2 Direction

Values: Normal (default)/Inverted Switches between Normal and Inverted running direction for the thruster.

PDC10	11
Location	BOW
Direction	NA
EUR NO	S/N: NA
EW: NA	S/N: NAL

PDC201	
Location	BOW
Direction	Normal
FW: V1.000 S/I	4:150301 <b>4</b> ⊃

PDC201	
Location	BOW
Direction	Normal
FW: V1.000 S/N	:150301
	+ -

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# AC System - PDC-301 Setup

#### 7.0 PDC-301 - Controller for AC thrusters

Firmware version and S-Link serial number are displayed at the bottom of the configuration menu.

#### 7.1 Location

#### Values: BOW/STERN/BOW-STB/STERN-STB

Set the location for selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters e.g. a catamaran, use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

If the boat has Sleipner hydraulic stabilizer and AC thrusters the thruster location should be set as BOW-STB or STERN-STB. Then the hydraulic controller is shown at the left side in the display and thruster(s) at the right side of the display.

#### 7.2 Direction

#### Values: Normal (default)/Inverted

Switches between Normal and Inverted running direction for the thruster. If the direction of thrust is opposite of the direction of movement of the joystick this parameter can be used to align thrust direction with the operation of the joystick.

#### 7.3 Function

Values: SAC (default), SRAC Setup the control unit behaviour.

#### -SAC: Tunnel thruster

-SRAC: SAC retractable thruster. SR150000 retractable controller must be set as SRHP/SRAC.

#### 7.4 Max output

Values: 50% to 100% (Default 100%) Set the maximum output thrust of PDC-301 in percent. PDC-301 will scale the input signal to this value.

#### 7.5 Load share limit

Values: 0% to 100% (Default 100%)

The Load Sharing limitation allows the system to limit the combined load on the generator from a bow and stern thruster when both thrusters are used at the same time. The load sharing will dynamically limit the thrust request for each thruster depending on the joystick position and limit settings. See AC series thruster user manual (document ID 6054) for a detailed explanation and setup guide.

#### 7.6 Drive Type

Values: ACS580 (default), VACON Select the type of Variable Frequency Drive (VFD) to be controlled by PDC-301. Select ACS580 if the drive is an ABB ACS580 or ACS880.

#### 7.7 Asymmetric Thrust

Values: 0% to 100% (Default 100%)

This setting can be used to improve performance of dual bow or stern thruster installations such as those found on catamarans or vessels with stern drive units. Pushing water at high flow into an adjacent tunnel may result in cavitation and reduction of thrust for the nearby tunnel.

Pushing water towards the drive unit, above a certain flow rate, might not further increase the thrust. Thus for vessels with stern drive and dual thruster installation the current consumption could potentially be improved by reducing flow towards the drive unit while not reducing maximum achieved thrust.

The Asymmetric Thrust value limits maximum thrust in one direction. The limiting direction is determined by the Location setting of the thruster.

Thrusters with Location set to BOW or STERN will limit thrust towards port side and hence reduce the water flow towards starboard.

Thrusters with Location set to BOW-STB/STERN-STB will limit thrust towards starboard side and hence reduce the water flow towards port.

PDC-301	
Location	BOW.
Direction	Inverted
Function	SAC
Max output	100%
FW: V2.014	\$/N:317046
	÷ te

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PDC-301	
Location	BOW
Direction	Inverted
Function	SAC
Max output	100% \$/N:317046
FW: ¥2.014	<u>\$/N:317046U</u>
A + 1	-

PDC-301	
Location	BOW
Direction	Inverted
Function	SAC
Max output	100%
<u>FW: Y2.014</u>	S/N: <u>317046</u>
	~ <del>\</del>

PDC-301	
Location	BOW
Direction	Inverted
Function	SAC
Max output	100%
FW: V2.014	5/N: <u>317046U</u>
	~ <del>(</del>

PDC-301	
Direction	Inverted[
Function	SAC
Max output	100%
Load share li	
FW: Y2.014	S/N:317046L
	$\rightarrow$

PDC-301	
Function	SAC
Max output	100%
Load share limit	100%
Drive Type	<u>AC\$580</u>
FW: V2.014 S/N:	3170460

PDC	-301
Max output	100%
Load share	
<u>Drive Type</u>	AC\$580
Asymmetric	thrust 50%
FW: Y2.014	\$/N:317046

# DC System - Automatic Main Switch Setup

#### 8.0 Main Switch

#### 8.1 Location

Values: BOW/STERN/BOW-STB/STERN-STB

Set the location for selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters (i.e a catamaran), use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

(NB: If the boat has Sleipner hydraulic stabilizer and DC thrusters the thruster location should be set as BOW-STB or STERN-STB. This so the hydraulic controller are shown at the left side in display and thruster(s) at the right side of the display.)

## **DC System - PPC Setup**

#### 9.0 PPC - DC Speed Controller PPC520 / PPC800 / PPC820/ PPC840

The Proportional Power Controller models PPC520, PPC800, PPC820 and PPC840 have the same configurable parameters. Firmware version and S-Link serial number are displayed at the bottom of the configuration menu.

#### 9.1 Location

Values: BOW (default), STERN, BOW-STB, STERN-STB Set the location for selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters, e.g. a catamaran, use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

If the vessel has Sleipner hydraulic stabilizer installed and DC thrusters the thruster location should be set as BOW-STB or STERN-STB. This ensures that the hydraulic controller is shown at the left side in the display and thruster(s) at the right side of the display.

#### 9.2 Direction

Values: Normal (default)/Inverted

Switches between Normal and Inverted running direction for the thruster. If the direction of thrust is opposite of the direction of movement of the joystick this parameter can be used to align thrust direction with the operation of the joystick.

For SRVP/SRLP retract installations Direction must be configured in the SR150000 for the direction change to take effect.

#### 9.3 Function

Values: SEP (default), SRP, SRVP/SRLP Configure thruster type.

- SEP: Tunnel speed thruster, PPC without retract.
- SRP: Retract SR61242 with PPC, both devices need to be set to SRP.
- SRVP/SRLP: Retract SR150000 with PPC, both devices need to be set to SRVP/SRLP.

#### 9.4 Max output

Values: 50%-100% (default 100%) Limits maximum thrust according to the configured value. The thruster will linearly scale the joystick signal to the configured Max Output.

Applies for PPC800 from V1.022 Applies for PPC520/PPC820/PPC840 from V1.008

#### 9.5 Thermo Switch

Values: Disable (default), Enable Disable or Enables the thermo switch input on the PPC.

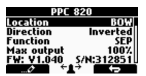
The thermo switch is normally closed and opens at high temperature.

On PPC520/PPC820/PPC840, if the thermo switch input is connected to GND at power-up then this parameter is automatically set to Enable.

Applies only for PPC520/PPC820/PPC840 from V1.016

MC 0097

MC\_0097



PPC	820
Location	BOW
Direction	Inverted,
Function	SEP
Max output	100%
<u>FW: V1.040</u>	<u>\$/N:312851</u>
Ø	

PPC 820	
Location	BOW
Direction	Inverted
Function	SEP
Max output	1007
rw: v1.040 ←	3/N:3128510
Max output FW: V1.040	5/N:312851

PPC 820		
Location	BOW	
Direction	Inverted	
Function	SEP	
Max output	100%	
FW: V1.040	<u>\$/N:312851L</u>	
	· •	



**PJC 221 & 222** 

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# **DC System - PPC Setup**

#### 9.6 Extended runtime

#### Values: OFF (default), ON

The extended runtime function will increase the thruster's maximum runtime, by reducing the maximum thrust when the motor temperature is high. Extended runtime can be used when thruster runtime needs to be extended, e.g. dynamic positioning- or docking systems. OFF: Extended runtime function is disabled. ON: Extended runtime function is enabled.

Applies for PPC520/820/840 from V1.030.

#### 9.7 Asymmetric thrust

Values: 0% to 100% (Default 100%)

This setting can be used to improve performance of dual bow or stern thruster installations such as those found on catamarans or vessels with stern drive units. Pushing water at high flow into an adjacent tunnel may result in cavitation and reduction of thrust for the nearby tunnel.

Pushing water towards the drive unit, above a certain flow rate, might not further increase the thrust. Thus for vessels with stern drive and dual thruster installation the current consumption could potentially be improved by reducing flow towards the drive unit while not reducing maximum achieved thrust.

The Asymmetric Thrust value limits maximum thrust in one direction. The limiting direction is determined by the Location setting of the thruster.

Thrusters with Location set to BOW or STERN will limit thrust towards port side and hence reduce the water flow towards starboard.

Thrusters with Location set to BOW-STB/STERN-STB instance will limit thrust towards starboard side and hence reduce the water flow towards port.

**DC System - eVision Setup** 

PJC 221 & 222

#### 10.0 Exxx-xxV - eVision DC proportional thruster

eVision thrusters has several parameters that can be configured.

Exxx=thrust in kg -xxV=operating voltage.

#### 10.1 Location

Values: BOW (default), STERN, BOW-STB, STERN-STB

Set the location for selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters, e.g. a catamaran, use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

If the vessel has Sleipner hydrulic stabilizer installed and DC thrusters the thruster location should be set as BOW-STB or STERN-STB. This ensures that the hydraulic controller is shown at the left side in the display and thruster(s) at the right side of the display.

#### **10.2 Direction**

Values: Normal (default)/Inverted

Switches between Normal and Inverted running direction for the thruster. If the direction of thrust is opposite of the direction of movement of the joystick this parameter can be used to align thrust direction with the operation of the joystick.

#### 10.3 Function

Values: E (default), ERV/ERL Configure thruster type.

- E - Tunnel thruster (default)

- ERV/ERL - Retractable eVision thruster

#### 10.4 Max output

Values: 50%-100% (default 100%) Limits maximum thrust according to the configured value. The thruster will linearly scale the joystick signal to the configured Max Output.



E210C-2	4¥
Location	BOW.
Direction	Normal
Function	E
Max output	100 %
Ocummetric	thrust 60 %

MC\_0097

E210	C-24¥		
Location		BO	WD
Direction	n Ì	lorm	alı
Function	1		E
Max out		100	7 H
Asymme	tric thrust	60	ΖL
Ø	⊢ ←∎→ I	t	

E210C-24V	
Location	BOW[
Direction	Normal
Function	E
Max output	100 %
<u>Asymmetric</u> thru	ıs <u>t 60 %.U</u>
⊘	- + I

E210C-24V	/
Location	BOW
Direction	Normal
Function	100 1
Max output Osummetric H	arust 60 7

- 23

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# DC System - eVision Setup

#### 10.5 Asymmetric thrust

#### Values: 0% to 100% (Default 100%)

This setting can be used to improve performance of dual bow or stern thruster installations such as those found on catamarans or vessels with stern drive units. Pushing water at high flow into an adjacent tunnel may result in cavitation and reduction of thrust for the nearby tunnel.

Pushing water towards the drive unit, above a certain flow rate, might not further increase the thrust. Thus for vessels with stern drive and dual thruster installation the current consumption could potentially be improved by reducing flow towards the drive unit while not reducing maximum achieved thrust.

The Asymmetric Thrust value limits maximum thrust in one direction. The limiting direction is determined by the Location setting of the thruster.

Thrusters with Location set to BOW or STERN will limit thrust towards port side and hence reduce the water flow towards starboard.

Thrusters with Location set to BOW-STB/STERN-STB instance will limit thrust towards starboard side and hence reduce the water flow towards port.

#### 10.6 Firmware

List the current firmware of the eVision thruster.

#### 10.7 S-Link S/N

List the S-Link serial number of the eVision thruster

#### 10.8 Product S/N

List the product serial number of the eVision thruster

# Retract System - SR150000 Setup

#### 11.0 SR150000 - Control unit for retract thrusters

The Sleipner Retract Controller SR150000 is used to control and monitor deployment of retractable thrusters. Several parameters can be configured for SR150000. Firmware version and S-Link serial number are displayed at the bottom of the configuration menu.

#### 11.1 Location

Values: BOW (default), STERN, BOW-STB, STERN-STB

Specify the physical location of the retractable thruster which SR150000 is connected to. Use Bow or Stern in conventional thruster system. In a system with two bow or two stern thrusters, for instance a catamaran, use Bow or Stern for port thruster. For starboard thrusters use Bow Starboard or Stern Starboard.

#### 11.2 Direction

Values: Normal (default)/Inverted

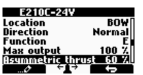
Switches between Normal and Inverted running direction for the thruster. If the direction of thrust is opposite of the direction of movement of the joystick this parameter can be used to align thrust direction with the operation of the joystick.

For SRVP/SRLP retract installations Direction parameter set in PPC will not affect the running direction. In such installations it is only the Direction configuration in SR150000 that will control the running direction.

#### 11.3 Function

Values: SR(V/L) ON/OFF (default), SRVP/SRLP, SRHP/SRAC, ERV/ERL

- Configure thruster type controlled by the retract controller.
- SR( $\bar{V}$ L) ON/OFF: DC thruster without speed controller. The joystick needs to be operated more than 50% for the thruster to run.
- SRVP/SRLP: DC thruster with PPC.
- SRHP/SRAC: Hydraulic or AC thruster.
- ERV/ERL: eVision thruster.

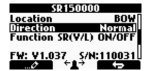




E210C-24¥	
Function	Εſ
Max output	100 %
Asymmetric th	
Firmware	¥1.028
S-Link S/N	8000544
	+

E210C-24	4¥
Max output	100 %
Asymmetric	thrust 60 %
Firmware	¥1.028
S-Link S/N	800054
Product S/N	2242000022
÷	

SR150000		
Location Direction	BOW	
Direction Function SR(V/L	Normal	
Function SR(¥/L	) ON/OFF	
FW: V1.037 S/	N:110031	





## Retract System - SR6 1242 Setup

#### 12.0 SR6 1242 - Control unit for retract thrusters

The Sleipner Retract Controller SR6 1242 is used to control and monitor deployment of retractable thrusters. Several parameters can be configured for SR6 1242. Firmware version and S-Link serial number are displayed at the bottom of the configuration menu.

#### 12.1 Location

Values: BOW (default), STERN, BOW-STB, STERN-STB

Specify the physical location of the retractable thruster which SR6 1242 is connected to. Use Bow or Stern in conventional thruster system. In a system with two bow or two stern thrusters, for instance a catamaran, use Bow or Stern for port thruster. For starboard thrusters use Bow Starboard or Stern Starboard.

#### 12.2 Direction

Values: Normal (default)/Inverted

Switches between Normal and Inverted running direction for the thruster. If the direction of thrust is opposite of the direction of movement of the joystick this parameter can be used to align thrust direction with the operation of the joystick.

#### 12.3 Function

Values: SR ON/OFF (default), SRP

Configure thruster type controlled by the retract controller.

- SR ON/OFF: DC thruster without speed controller. The joystick needs to be operated more than 50% for the thruster to run.
- SRP: DC thruster with PPC

#### **Retract System - SRC-3 Setup**

#### 13.0 SRC-3

#### 13.1 Location

Values: BOW/STERN/BOW-STB/STERN-STB

Set the location for the selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters (i.e a catamaran), use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

All System - RCRS 1 & RCRS 2 Setup

#### 14.0 RCRS 1 & RCRS 2

#### 14.1 BOW/STERN Thrust

Values: 0-100% (Default 75%)

Set the amount of thrust given by the remote control.

In a bow/stern configuration, try to balance the thrust so that the boat moves straight sideways when both thrusters are operated simultaneously with input from the remote only.

## All System - MSI8730 Setup

#### 15.0 MSI8730

#### 15.1 Location

Values: BOW/STERN/BOW-STB/STERN-STB

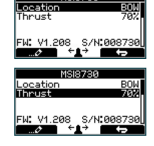
Set the location for selected device. Use BOW or STERN in a conventional thruster system. In a system with two bow or stern thrusters (i.e a catamaran), use BOW or STERN for port thruster, BOW-STB or STERN-STB for starboard thruster.

#### 15.2 Thrust

16.0

#### Values: 0-100% (Default 70%)

Set the amount of thrust given by the remote control. In a bow/stern configuration, try to balance the thrust so that the boat moves straight sideways when both thrusters are operated simultaneously with input from the remote only.



MS18730

All System - ESI-1 & GW-1 Setup	MC_0097
ESI-1 (External Single Interface) GW-1 (Gateway)	GW-1
This devices will only show firmware version and serial number at the button.	FW: V1.008 S/N:050007

# **PJC 221 & 222**

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MC\_0097

MC\_0097

80W

5/N:000001

FW: ¥1.213 S/N:961242 SR61242 Location BOW Direction Normal

SR61242

Function SR(V/L) ON/OFF

Location

Direction

SR(51242 SR(51242 SR(51242 SR(51242 SR(51242 SR(51242) SR(5124) S



SRC-3

Location

FW: <u>Y1.0</u>00

BOW Thrust

752 752

MC\_0097



RCRS-1

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BOW

Normal

Calibrates the HOLD-function to get balanced thrust from the bow and stern thruster. If only one thruster or PJC221/PJC211 you will not get any balanced thrust, but you can adjust the maximum thrust from HOLD buttons. Hold-button represents 1/6 of the calibrated value.

#### (NB: HOLD CALIBRATION is not available until SETUP is completed.)

To start calibration, press the "+"-Hold button in the desired direction. For a first time calibration, the thrusters will start at 70%. A system previously calibrated will start with the last amount of thrust set.

Adjust power with the joystick. Press the button below to save the calibration values. Press the button below **EXAMP** to cancel calibration without saving.

(NB: Setup calibration in one direction sets values for both directions.)

**Joystick Calibration** 

**Hold Calibration** 

#### (only for PJC2xx panels with HW V2)

This function is for calibrating the joysticks, and requires a pin code to enter. This option is for service personnel only.

# **Menu System Information**

- Move between menu items with the (stern) joystick.
- Press the button below **Second** to select the highlighted menu entry. Press the button below **Second** to return to the previous menu. •

#### THRUSTER INFO

PPC DC Speed Controller

INFC

Display info about the thrusters in the system. The number of thrusters/controllers found is shown in the upper right corner of the display.

The list of devices found can fill more than one screen. A scroll bar indicates the position of the selected item. The joystick(s) operates the thrusters as normal while info is displayed. This will be useful for troubleshooting, service and general system diagnostics. List will only show devices present on the S-link.

## Information - PPC, SR150000, SR61242

SR150000 Retra SR61242 Retra			or T tr. T	ſe
Motor Temp:	Temperature measured at the electric motor brushes	0.	Thr /	u، و
	(Not implemented in SR61242)			
Contr. Temp:	Temperature measured inside the controller			
	(Not implemented in SR61242)			
Voltage:	Motor Voltage measured at the controller			
Thrust:	Thrust level from joystick/hold buttons			
°/A/kW:	Retract angle (SR150000) / Motor Current (PPC) / Power reading (PPC). SR150000 retract angel when fully deployed, and about 90° when retracted. Put SR150000 in service mode and operate controller manually in an out to read the two end position angels for service and installation.			

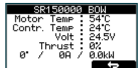


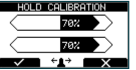
MC 0098

MC 0098









Default in systems without stabilizers

> OLD+ BUIT

HOLD CALIBRATION

Information - PDC 101 & PDC 201	MC_0098
PDC 101 and PDC 201 (Controller for AC electric thrusters)Motor Speed:RPM on motor output shaftMotor Power:Motor power consumption in % (PDC 201 only)Motor Temp:Temperature measured in motorThrust:Thrust level from joystick/hold buttons	PDC201 BOW Motor Speed : 0 rpm Motor Power : 0% Motor Temp : 73°C Thrust : 0%
Information - PDC-301	MC_0098
<b>PDC-301</b> (SAC controller) Motor : speed (rpm), temperature (°C/°F), power (kW), AC current (A) & AC voltage (V). Thrust: Joystick thrust (%)	PDC-301 BOW Motor: Ørpm ذC Ø.0kW Ø.A Ø V Thrust: Ø%
Information - eVision & EHP	MC_0098
eVision And EHPAt the top:eVision Product Number e.g. E210C-48V and Instance e.g. BOWPower feed:Input Voltage and Motor CurrentSpeed:Motor speed in RPMThrust:Output thrust in %Load:Motor Load in % of nominal torqueStator:TemperatureInverter:Temperature	E210E-48¥ BOW Power feed: 25.0¥ 0.0A Speed: 0 RPM Thrust: 0% Load: 0% Stator 23°C Inverter 23°C ←→
Information - PHC-3 & PHC024	MC_0099
PHC-3 and PHC024 (Controller for hydraulic thrusters)Oil Pressure:Oil pressure measured at system oil tankOil Temp:Temperature measured inside the oil tankBow Thrust:Thrust level from joystick/hold buttonsStern Thrust:Thrust level from joystick/hold buttonsFW:Version number, FirmwareS/N:Serial number of the PHC	PHC024 - Oil Pressure : 80bar Oil Temp : 24°C Bow Thrust : 0% Stern Thrust : 0% FW: V1.102 : S/N:000244
Panel Information	MC_0100
Display info about the control panel FW: Version number, Firmware HW: Version number, Hardware S/N: Serial number of the control panel Voltage: S-link system voltage measured at the panel	PJC-212 INFO FW : V 2.000 HW : V 2.000 S/N : 001122 Voltage : 23.9V
S-Link Diagnostic	MC_0100
<ul> <li>Shows live update of S-link bus (CAN-bus) error status for the panel.</li> <li>Showing no error and signal condition is good.</li> <li>Example showing lots of error and very bad signal conditions.</li> <li>DIAGNOSTIC DISPLAY</li> <li>Rx Error Count</li> <li>Receive error counter. Error during reception increments the value. After every successful reception the value is decremented.</li> <li>Tx Error Count</li> <li>Transmit error counter. Error during transmit increments the value. After every successful transmit the value is decremented.</li> </ul>	INFO THRUSTER INFO PANEL INFO S-LINK DIAGNOSTIC
Last Error Indicates the error condition of the last error detected. If a message has been transferred or received without error, it will show No Error. Conditions: No Error, STUFF, FORM, ACK(Acknowledgment), BitRecessive, BitDominant & CRC.	S-LINK DIAGNOSTIC Rx Error Count: 0 Tx Error Count: 0 Last Error: No Error Flag:
<b>Flag</b> BUS OFF: when Tx Error Count is greater than 255 and overflowed. (Tx Error Count will show 0 when in BUS OFF state) WARNING: when Rx Error Count or Tx Error Count has reached 96 counts PASSIVE: when Rx Error Count or Tx Error Count is more than 127 counts	S-LINK DIAGNOSTIC Rx Error Count: 52 Tx Error Count: 0 Last Error: BitDominant Flag: WARNING BUS OFF
(NB: When S-link devices are hot plugged or disconnected to the bus or powered (when AMS is engaged and powering PPC and retract), it is not unusual to see some values been incremented. But they will quickly decrement to 0 again. This will not cause any communication issues.)	

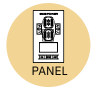
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PJC 221 & 222

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# Menu System - Panel Setup



- Move between parameters with the (stern) joystick.
- Press the button below **Figure** to return to the previous menu. Press the button below **Figure** to edit the selected parameter.
- .
  - Parameter value will start to blink, use joystick to alter value.
- Press the button below **Endow** to save the edited parameter.
- Press the button below to cancel editing without saving.

#### **17.0 SYSTEM PANEL**

#### **17.1 BACK LIGHT LEVEL**

Values: 1-5 Set level of panel back light in daylight mode. 1 is lowest intensity, 5 is the highest.

#### **17.2 BACKLIGHT NIGHT COLOUR**

Values: GREEN, BLUE, RED, WHITE Select colour of back light in night light mode.

### **17.3 BACK LIGHT NIGHT LEVEL**

Values: 1-3 Set level of panel back light in daylight mode, 1 is lowest intensity, 3 is the highest.

#### 17.4 TIMER AUTO-OFF

Values: OFF, 01-60 min

Set the time from last use to auto panel shut-down. Set from 1-60 minutes in 5 minute steps (1 minute steps from 1 to 5 minutes) or OFF (panel will not turn off automatically). Values when retract on the boat: 1-30 min.

#### **17.5 UNIT TEMPERATURE**

Values: CELSIUS (Default), FAHRENHEIT Set the panel temperature displaying unit.

#### **17.6 WHEN RETRACT IS OUT**

Values: NO WARNING (Default), WARNING EVERY 10sec

Select 'WARNING EVERY 10sec' for external buzzer or lamp warning every 10 seconds when retract is out. This will activate the internal relay for 0.2 seconds every 10 seconds while the retract is out. See page 26 for buzzer connections.

#### **17.7 RELAY OUTPUT**

Values: ALERT LEVEL 1, ALERT LEVEL 2, ALERT LEVEL 3 (Default)

- ALERT LEVEL 1: When using the HOLD Function the relay output warns if the motor temperature is getting high or if the voltage is getting low. ALERT LEVEL 2:
  - The relay output warns for all alarms and warnings in the S-link system only when any device is sending thrust. Even when the panel is turned OFF.
- ALERT LEVEL 3: The relay output warns for all alarms and warnings in the S-link system. Even when the panel is turned OFF.

See 'Alarm descriptions' in "Ext. buzzer activation at Alert Level" column for specific alarm action.

#### **17.8 PANEL FACING**

Values: FORWARD (Default), AFT Is when panel is facing forward FORWARD: Is when panel is facing aft. Display view will rotate 180 degree and joysticks thruster AFT: function will also rotate 180 degree.













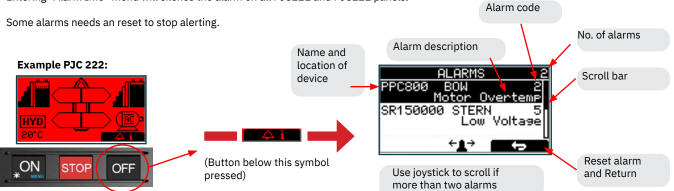


PANEL	SETUP	
RELAY OUT	PUT .ERT LE'	
PANEL FAC	ING	
	FOR	WARD
<i>0</i> +		÷

When there is an alarm or a fault, the panel will show this alarm situation by changing LCD display back light to red colour.

The panel will also change to show "Alarm Info" below, you will get information about what the problem is (examples below). Entering "Alarm Info" menu will silence the alarm on all PJC221 and PJC222 panels.

Alarm System



Refer to Alarm Description and Fault Code chapters for full description of the different alarms.

#### Auto Reset

Some alarms are automatically reset when the fault is no longer present.

This means that this alarms don't need an manual reset action to be removed from the panel display and the audible alert to stop. At 'Alarm Description' pages in the "Auto Reset" column you can see which alarms that are auto reset.

#### STOP BUTTON

Pressing the STOP button will immediately suspend all thruster and stabilizer operation. The back light color of the LCD will turn red and a STOP symbol will be displayed.

The operation of thrusters and stabilizers can be resumed by pushing the STOP button again.

Pressing the STOP button with a hydraulic controller connected to the S-Link bus will activate the load sense dump valve and the oil pressure will be reduced to the standby pressure, which typically is 20 bar. Reducing to standby pressure will disable thruster operation, but other low consumption equipment connected to the same hydraulic system might be operable.

The STOP function is supported by the following products with stated FW version or higher: PHC024 all FW versions PHC-3 all FW versions PPC800 FW V1.029 PPC520, PPC820 and PPC840 FW V1.0025 PDC-301 FW V2.013

#### ALARM SHOWN ON INACTIVE PANELS!

This screen will be shown when any warning/alarm occurs.

Pressing the button below will mute buzzer alarm at all panels and show the alarm info screen.

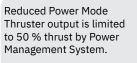
#### WARNING! HIGH SPEED. STABILIZER NOT ACTIVE!

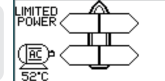
(Only for yachts equipped with a Side-Power Stabilizer system) Warning will show when yacht is driven at high speed with stabilizer system inactive. Please refer to the Stabilizer ECU manual for speed settings.

Symbol alternating with AC motor symbol every 1sec.

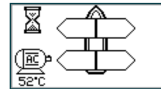
Pressing the button below will mute buzzer alarm at all panels and show the alarm info screen.

## SAC Power Management Status





\*For detailed information on SAC power management operation see SAC user manual.



Power Not Available Power Management System is preventing the thruster from operating.







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PJC 221 & 222

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# **Proportional Thruster Display**





BOW

HYD

20°C

**STERN** 



**BOW-STB** 

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STERN-STB



PJC212

Status indicators for starboard bow thruster. Only shown in a dual bow thruster setup.

Battery indicator will be shown here in a single DC electric bow thruster setup.

Status indicators for starboard stern thruster. Only shown in a dual stern thruster setup.

Battery indicator will be shown here in a single DC electric stern thruster setup.

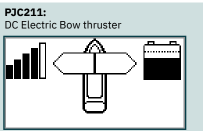
Status indicators for bow thruster. (Port bow thruster in a dual bow thruster setup).

Runtime indicator will be shown here in a single DC electric bow thruster setup.

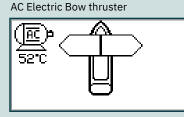
Status indicators for stern thruster. (Port bow thruster in a dual stern thruster setup)

Runtime indicator will be shown here in a single DC electric stern thruster setup.

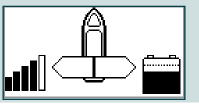
### Examples of display view for different panels applications:



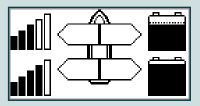
PJC221: Hydraulic Bow thruster PJC221:



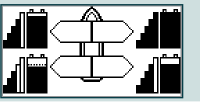
**PJC211:** DC Electric Stern thruster



**PJC212:** DC Electric Bow thruster DC Electric Stern Thruster



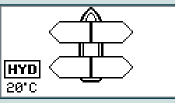
**PJC212:** Dual DC Electric Bow thrusters Dual DC Electric Stern thrusters



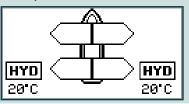
**PJC221:** Dual AC Electric Bow thrusters



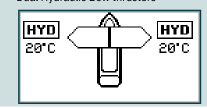
**PJC222:** Hydraulic Bow thruster Hydraulic Stern Thruster



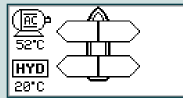
**PJC222:** Dual Hydraulic Bow thrusters Dual Hydraulic Stern thrusters



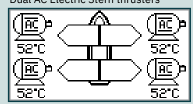
**PJC221:** Dual Hydraulic Bow thrusters



**PJC222:** AC Electric Bow thruster Hydraulic Stern Thruster



**PJC222:** Dual AC Electric Bow thrusters Dual AC Electric Stern thrusters



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**PJC 221 & 222** 

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MC\_0053

### **DC Thrusters:**



Battery indicator. From 8.5V to 12V for 12V thrusters, 15V to 24V for 24V thrusters



Motor temperature indicator. From 70°C/ 158°F to 130°C/266°F.

Symbol shown when a DC Thruster is used in a dual bow or dual stern setup:



Battery indicator. From 8.5V to 12V for 12V thrusters, 15V to 24V for 24V thrusters

Motor temperature indicator. From 70°C/ 158°F to 130°C/266°F.

# AC Thrusters:



Motor temperature indicator.

# **Hydraulic Thrusters:**



Hydraulic oil temperature indicator.

# **Retractable Thrusters:**



Symbol shown when the thruster deploys.

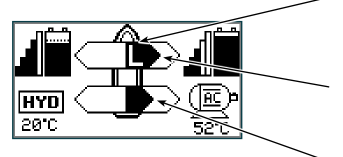


Symbol shown when the thruster retracts.



Symbol shown when the thruster is in position OUT.

When the thruster is deployed and no input is given via the joysticks/buttons over a 10 second period, the panel will give an audible signal every 10th second to tell that the thruster is still deployed.



# Extended runtime Level symbol

The 'L' is indicating that at least one of the BOW thrusters have it's output limited

#### Thrust power and direction, Bow thruster(s)

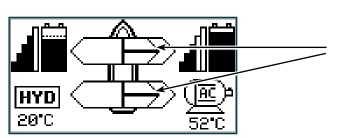
Input from bow joystick on this panel. The thrust indicator will be shown in this position on a single joystick panel if the thruster is defined as a bow thruster

#### Thrust power and direction, Stern thruster(s)

Input from stern joystick on this panel The thrust indicator will be shown in this position on a single joystick panel if the thruster is defined as a stern thruster.

Indicating amount of thrust set by other control units in the system, i.e additional PJC panels, 8700 Retract panel, input via 8730 S-link external switch interface, S-link remote control etc.

If two or more units are set to run the thruster in opposite direction, this information will not be shown.



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# **HOLD Function** The 'HOLD' function is for auto-running of bow and stern thrusters together in the direction of the arrows at selected power.

Press "+" for more and "-" for less power (6 steps). The 'HOLD' function is normally used to hold the boat into the dock while mooring. The 'HOLD' function can be deactivated by running any thruster in the opposite direction from any control unit.

# Calibration

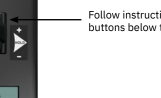
The 'HOLD' function can be calibrated to get balanced thrust from the bow and stern thruster.

See the PJC control panel manual on how to calibrate.

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# Warning Signals When Using 'HOLD' Function

The	The internal and external (if fitted) buzzer will give the following warning signals:					
	Warning signals	Cause	Effect			
1.	Single short beep every 2.4 sec.	<ul> <li>Voltage below 9.3V/17.5V (12V/24V system).</li> <li>Temperature above 85<sup>o</sup>C/185<sup>o</sup>F.</li> </ul>	None			
2.	Two short beeps every 2.4 sec.	<ul> <li>Voltage below 8.9V/16.3V (12V/24V system).</li> <li>Temperature above 100<sup>o</sup>C/212<sup>o</sup>F.</li> </ul>	None			
3.	Red backlight in display and continuous short beeps.	<ul> <li>Voltage below 8.5V/15V (12V/24V system).</li> <li>Temperature above 110<sup>o</sup>C/230<sup>o</sup>F.</li> </ul>	None			
4.	Red backlight in display and continuous short beeps.	If one or more of the thrusters enters an alarm state - Voltage below 8.0V/12.0V (12V/24V sys- tem) or temperature above 120 <sup>o</sup> C/248 <sup>o</sup> F.	"HOLD" function are cancelled and both thrusters will stop. Temperature must drop below 110°C/230°F before the thruster can be operated again. Low Voltage alarm must be reset from panel.			



ON STOP OFF

Move around in menus by using joystick.

Follow instructions on the screen and press the buttons below the symbols indicated on LCD screen.

Access menu system by pressing and holding Menu button for 3 seconds.

MAIN MENU ITEMS: Move between main menu items with the (stern) joystick.							
					DEFAULT SETTINGS		
Language	Stabilizer ( If installed)	Setup	Info		Default settings	Panel setup	
BUTTON SYMBOLS On the bottom line of the display, a symbol will be shown over the buttons below. These symbols will show what function each corresponding button has in the selected menu entry.							
<b>-</b>		<i>0</i>				÷ <b>⊥</b> →	
<b>Return</b> to previous menu.	Select highlighte menu text / Save parameter.		0				

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# **MENU System**



#### LANGUAGE

- Choose language by moving joystick: English, Norwegian, German, French, Spanish, Italian and Danish.
- Press the button below to set the language to the highlighted menu entry. A star (\*) on each side indicates the language set.



# DEFAULT

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#### DEFAULT SETTINGS

- Reset all settings to factory default - follow instructions on screen
- Press the button below 💴 🗸 💶 to confirm reset
- The following parameters/values will be set to the factory settings:

Language = English Backlight Level = 5 Backlight Night Colour = Green Backlight Nightlevel =1 Timer Auto-Off = 05 min Hold Calibration =70% Bow and Stern

All system devices will be erased from memory. (Setup procedure must be followed to reconfigure the system)



# STABILIZER

#### STABILIZER

(Shown only for yachts equipped with a Side-Power Stabilizer system)

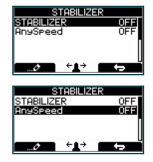
Press the button below to edit the selected parameter. ON/OFF will start to blink, use joystick to alter value. Press the button below to save edited parameter to device.

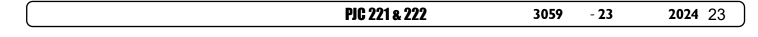
(Default in systems with stabilizers)

- 1. Stabilizer:
  - Values: ON/OFF
- Switches the stabilizer ON or OFF.

#### 2. AnySpeed:

- Values: ON/OFF
- Switches the zero speed/at anchor stabilization ON or OFF.





# **S-Link Fault Codes**

Fault situations in S-Link compliant products generates Fault Codes which are broadcasted on the S-Link bus. If a control panel receives a Fault Code, it will trigger an alarm in the control panel and the user will be able to get information about which product that reports the fault and the reason for the fault. Please see the user manual of your S-Link compliant control panel for more information on how to access Fault Code information in case of an alarm situation.

All Sleipner S-Link compliant products have product specific Fault Codes. For legacy reasons some control panels display Generic Fault Codes for certain products.

## **Alarm Descriptions**

Below are Generic Fault Codes listed. For legacy reasons this system is used on old products and products with old firmware versions.

"Err. No."	Errors shown in display	"Auto Reset"	"Ext. buzzer activation at Alert Level"	Description	Action
1	Motor Overcurrent		2 <sup>(2)</sup> , 3	Motor current too high.	"Thruster must be serviced by authorized personnel, reset or power OFF/ON PPC <sup>(1)</sup> ."
2	Motor Overtemp	Yes	2(2), 3	"Motortemp has been over 120°C/248°F."	Motor cool down below 110°C /230°F.
3	Controller Overtemp		2(2), 3	"PPC <sup>(1)</sup> temp has been over 80°C/176°F."	PPC <sup>(1)</sup> cool down below 45°C/113°F.
4	Controller Overtemp		2(2), 3	"SR150000 temp has been over 80°C/176°F."	SR150000 cool down below 45°C /113°F.
5	Low Voltage		2(2), 3	Low motor voltage alarm when motor is running. 12V thruster below 8.00V 24V thruster below 12.00V	Recharge battery, reset or power OFF/ ON device.
6	Thermoswitch	Yes	2(2), 3	Thermo switch input is activated and there is an open circuit.	The thruster needs to cool down before operating again.
7	IPC Error		2 <sup>(2)</sup> , 3	Motor relay fault	"Turn off thruster battery main switch. Thruster must be serviced by authorized personnel."
8	Critical Error		2 <sup>(2)</sup> , 3	PPC <sup>(1)</sup> output fail	PPC <sup>(1)</sup> must be sent for service.
9	Low Motor Current		2(2), 3	Thruster uses no power	Check thruster connections or motor dead!
10	Motor Contactor		2(2), 3	No current on motor relay coil.	Check motor relay connections, short circuit or relay dead!
11	System Error		2(2), 3	Fatal error	Device must be serviced by authorized personnel
12	No Communication		2(2), 3	No communication with device	Check S-Link cables and power connections.
13	Motor Temp Sensor		2(2), 3	Motor temperature sensor fail	Check for an open circuit on the temp sensor on the motor
14	Supply Voltage Fault		2 <sup>(2)</sup> , 3	No power	Check power connections
15	Fuse Blown		2 <sup>(2)</sup> , 3	Fuse blown	Replace fuse or check if main cable from battery and main cable to thruster has been switched
16	Manual Override	Yes	2 <sup>(2)</sup> , 3	Main switch manually overridden	Pull main switch
17	Motion OUT Fault		2(2), 3	Retract obstructed while deploying	Turn off all panels. Go for lower speed/ deeper water and retry.
18	Motion IN Fault		2 <sup>(2)</sup> , 3	Retract obstructed while retracting	Turn panel on and manually override main switch. Remove obstruction and try again.

1. PPC520, PPC820, PPC800, PPC840

2. Buzzer is only activated when any device is sending thrust on the S-link bus.

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# **Alarm Descriptions**

"Err. No."	Errors shown in display	"Auto Reset"	"Ext. buzzer activation at Alert Level"	Description	Action
19	Actuator Fault		2 <sup>(2)</sup> , 3	Actuator not getting any power	"Check actuator connection or power to actuator. Reset alarm in alarm menu on PJC 211/212/221/222 or recycle power."
20	Pos.Sensor Fault		2 <sup>(2)</sup> , 3	Retract position sensor fail	Check position sensor cables and for sensor damage.
21	In Service Mode	Yes	2 <sup>(2)</sup> , 3	"Retract controller in service mode. Switch no. 4 is ON."	Check dip switch setting on retract control box.
22	High Oil Temp	Yes	1, 2 <sup>(2)</sup> , 3	"Hydraulic oil temperature is higher than 75°C /167°F."	"Stop running and wait for temperature to drop. Check if cooling pump is running."
23	Low Oil Level		1, 2 <sup>(2)</sup> , 3	Hydraulic oil level is to low	Fill more hydraulic oil to the hydraulic tank.
24	Warning Return Filter	Yes	2 <sup>(2)</sup> , 3		Return filter element required replacing.
25	Warning Pressure Filter	Yes	2 <sup>(2)</sup> , 3		Pressure filter element required replacing.
26	Warning High Speed	Yes	1, 2 <sup>(2)</sup> , 3	"WARNING! High Speed. Stabilizer not active!"	
27	Stabilizer Fault	Yes	1, 2 <sup>(2)</sup> , 3	Any Stabilizer alarm.	See stabilizer panel for more info.
28	AC Motor Overtemp	Yes	1, 2 <sup>(2)</sup> , 3	"Hydraulic AC motor power pack overtemp. Higher than 120°C/248°F."	Stop running and wait for temperature to drop.
29	AC Motor Sensor Fail		2 <sup>(2)</sup> , 3	"Hydraulic AC motor power pack temp sensor open circuit"	Check sensor cables.
30	Temperature Warning	Yes	2 <sup>(2)</sup> , 3 <sup>(2)</sup>	High temperature warning.	Warns that the motor temperature is getting high.
31	Motor Overtemp	Yes	1, 2 <sup>(2)</sup> , 3	High temperature Alarm.	See SAC manual for more details.
32	VFD Warning	Yes	2 <sup>(2)</sup> , 3	There is an warning from VFD.	Check VFD for more details.
33	VFD Not Ready	Yes	2 <sup>(2)</sup> , 3	The VFD is not ready.	Check VFD for more details.
34	VFD Fault		1, 2 <sup>(2)</sup> , 3	VFD has an Alarm.	Check VFD for more details.
35	Warning Low Voltage	Yes	2 <sup>(2)</sup> , 3 <sup>(2)</sup>	Low motor voltage warning when motor is running. 12V thruster below 9.30V 24V thruster below 17.50V	
36	Not Calibrated	Yes	2 <sup>(2)</sup> , 3	Shaft Not Calibrated	See manual for how to calibrate.
37	VFD Com. Fault		2 <sup>(2)</sup> , 3	No Modbus communication with VFD	Check VFD Modbus cables and power.
38	Cooling Fan Fault		2 <sup>(2)</sup> , 3	Cooling fan stopped running, or running too slow	Device must be sent for service
39	Interlock		2 <sup>(2)</sup> , 3	S-link communication between PPC and retract controller are missing	-Check PPC or retract controller has power. -Check S-Link connections to PPC and retract controller. -Check if not PPC or SR150000/ SR61242 is wrongly setup as SRP or SRVP/SRLP.

1. PPC520, PPC820, PPC800, PPC840

 $\ensuremath{\mathsf{2}}.$  Buzzer is only activated when any device is sending thrust on the S-link bus.

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# PHC-3 Fault Codes

Fault Code	Fault Name	Fault Description	Action			
106.202.0	Emergency Stop Bow -	Bow emergency stop is button activated	-Release bow emergency stop			
106.203.0	Emergency Stop Bow Starboard -	Bow Starboard emergency stop is button activated	-Release bow starboard emergency stop			
106.204.0	Emergency Stop Bow Port -	Bow Port emergency stop is button activated	-Release bow port emergency stop			
106.205.0	Emergency Stop Stern -	Stern emergency stop is button activated	-Release stern emergency stop			
106.206.0	Emergency Stop Stern Starboard -	Stern Starboard emergency stop is button activated	-Release stern starboard emergency stop			
106.207.0	Emergency Stop Stern Port -	Stern Port emergency stop is button activated	-Release stern port emergency stop			
10500.0.10	PHC Oil Level - Level Low	Hydraulic oil level is low	-Limit use of thruster -Inspect hydraulic oil level -Check system for leaks and refill hydraulic oil			
10500.0.13	PHC Oil Level - Open Circuit	Analog oil level sensor open circuit	-Sensor not connected or wire break. -Verify sensor type in parameter 0201 -Disconnect sensor and measure that sensor resistance value is in range 0-180ohm.			
10501.0.11	PHC Oil Temp - Level High	Oil temperature higher than 75°C (167°F)	-Limit use of thruster to prevent temperature to rise. -Check if cooling pump is running and there is cooling water flow. -Inspect seawater filter -Verify that cooling pump is enabled in parameter 0301			
10501.0.13	PHC Oil Temp - Open Circuit	Analog oil temp sensor open circuit	-Sensor not connected or wire break. - Disconnect sensor and measure that sensor resistance value is in range 104ohm-147Kohm -Wrong sensor is defined in parameter 0201			
10501.0.16	PHC Oil Temp - Short Circuit	Analog oil temp input short circuit	-Input shorted to GND, check wiring/sensor -Disconnect sensor and measure that sensor resistance value is in range 104ohm-147Kohm			
10501.0.55	PHC Oil Temp - Overtemp	Hydraulic oil temperature has been higher than 120°C (248°F).	-Wait for oil temperature to cool down. -Check oil level and refill if level is low. -Check if cooling pump is running. -Check if cooling system gets water			
10502.0.13	PHC Stabilizer Pressure - Open Circuit	Stabilizer pressure sensor open circuit	-Sensor not connected or wire break. -System incorrectly configured with stabilizer, parameter 1001 -Replace sensor			
10502.0.16	PHC Stabilizer Pressure - Short Circuit	Stabilizer pressure sensor short circuit	-Wires shorted or sensor defective, check wiring/sensor -Replace sensor			
10502.0.19	PHC Stabilizer Pressure - Under Limit	Stabilizer pressure has dropped below 20bar.	-Check accumulator charge pressure -Check PTO pressure (if PTO powered) -Check system for oil leaks -Check generator power supply to the VFD (is VFD motor speed maximum when pressure alarming low)			
10502.0.20	PHC Stabilizer Pressure - Over Limit	Stabilizer pressure is higher than: parameter 1013 PTO OVER-PRESSURE FAULT LEVEL running from PTO (FW V1.029 an older, set point + 30bar running from PTO) or set point + 15bar running from AC motor	-Check Parameter 1013 PTO OVER-PRESSURE FAULT LEVEL -Check PTO pressure setting -Check accumulator charge pressure -Check unload valve operation			
10502.0.26	PHC Stabilizer Pressure - VALUE MAX	Stabilizer pressure reached sensor max value.	-Check that correct sensor is fitted -Check that sensor range parameter 1010 match the sensor -Check PTO pressure setting			
10502.0.200	PHC Stabilizer Pressure - Timeout	Stabilizer pressure has not reached 60% of set point parame- ter 1003 after 30sec.	-Check pump feed shutoff valve. -Check PTO pressure (if PTO powered) -Check system for oil leaks			
10503.0.13	PHC System Pressure - Open Circuit	System pressure sensor open circuit	-Sensor not connected or wire break. -Verify system pressure, parameter 0104			
10503.0.16	PHC System Pressure - Short Circuit	System pressure sensor short circuit	-Wires shorted or sensor defective, check wiring/sensor -Replace sensor			
10504.0.13	PHC AI 1 - Open Circuit	Analog Input 1 (4-20mA) sensor open circuit	-Sensor not connected or wire break.			
10504.0.16	PHC AI 1 - Short Circuit	Analog Input 1 (4-20mA) sensor short circuit	-Wires shorted or sensor defective, check wiring/sensor -Replace sensor			
10505.0.13	PHC AI 2 - Open Circuit	Analog Input 2 (4-20mA) sensor open circuit	-Sensor not connected or wire break.			

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# PHC-3 Fault Codes

10500.0.51         PHC DOUT ACCUMULATOR DUMP - Current High         Accumulator Dump valve current higher than 4.0A         - Check wires and connections for short circuit           10510.0.13         PHC DOUT STABILIZER - Open Circuit         Stabilizer valve open circuit         - Check wires and connections for short circuit           10510.0.51         PHC DOUT STABILIZER - Current High         Stabilizer valve open circuit         - Check wires and connections for short circuit           10511.0.51         PHC DOUT COOLING PUMP HYDRAULIC - Open Circuit         Hydraulic Cooling Pump valve open circuit         - Check wires and connections for short circuit           10512.0.51         PHC DOUT COOLING PUMP HYDRAULIC - Urrent High         Hydraulic Cooling Pump valve open circuit         - Check wires and connections for short circuit           10512.0.51         PHC DOUT LS DUMP - Open Circuit         LS-Oump valve current higher than 4.0A         - Check wires and connections for short circuit           10512.0.51         PHC DOUT PUMP - Current High         LS-Oump valve current higher than 4.0A         - Check wires and connections for short circuit           10512.0.51         PHC DOUT PUMP - Current High         LS-Oump valve current higher than 4.0A         - Check wires and connections for short circuit           10512.0.51         PHC DOUT S - Open Circuit         LS-Oump valve current higher than 4.0A         - Check wires and connections for short circuit           10512.0.51         PHC DOUT S -									
1995/2013         Price AL # Solid Calculation         Price Data	Fault Code	Fault Name	Fault Description	Action					
1000.013       PRC DOI 10.0000-0pm Charm       Proceedings       Proceedings         10000.013       PRC DOI 10.00000       PRC DOI 10.00000       PRC DOI 10.00000       PRC DOI 10.00000         10000.013       PRC DOI 10.00000       PRC DOI 10.00000       PRC DOI 10.00000       PRC DOI 10.00000       PRC DOI 10.00000000         10000.013       PRC DOI 10.00000       DIA COMPULATOR DUMP - Current       Accumulator Dump valve open circuit       -Otherk wires and connections for shirt circuit         10000.013       PRC DOI 17 STABILIZER - Current High       Stabilizer valve open circuit       -Otherk wires and connections for shirt circuit         10051.0.13       PRC DOI 17 STABILIZER - Current High       Stabilizer valve open circuit       -Otherk wires and connections for shirt circuit         10051.0.13       PRC DOI 17 STABILIZER - Current High       Stabilizer valve open circuit       -Otherk wires and connections for shirt circuit         1051.0.13       PRC DOI 17 STABILIZER - Current High       Lis-Dump valve open circuit       -Otherk wires and connections for shirt circuit         1051.0.51       PRC DOI 17 SDMIP - Open Circuit       Lis-Dump valve open circuit       -Otherk wires and connections for shirt circuit         1051.0.51       PRC DOI 15 DUMP - Open Circuit       Lis-Dump valve open circuit       -Otherk wires and connections for shirt circuit         1051.0.51       PRC DOI 11 S DUMP - Open Circ	10505.0.16	PHC AI 2 - Short Circuit	Analog Input 2 (4-20mA) sensor short circuit						
1969 0.1.1         PHC DOIT ACLMULATOR DUMP - Open Crucit         Accumulator Dump valve open circuit         -Open Kir regression           10590 0.51         PHC DOIT ACLMULATOR DUMP - Open Crucit         Accumulator Dump valve current higher than 4.0A         -Oheck wires and connections for short circuit           10510 0.51         PHC DOIT STABILIZER - Open Circuit         Stabilizer valve open circuit         -Oheck wires and connections for short circuit           10510 0.51         PHC DOIT STABILIZER - Current High         Stabilizer valve open circuit         -Oheck wires and connections for short circuit           10510 0.51         PHC DOIT STABILIZER - Current High         Stabilizer valve current higher than 4.0A         -Oheck wires and connections for short circuit           10511 0.51         PHC DOIT TOOLINP PUMP HYDRALLIC         Hydraulic Cooling Pump valve open circuit         -Oheck wires and connections for short circuit           10512 0.51         PHC DOIT S DUMP - Open Circuit         LS-Dump valve open circuit         -Oheck wires and connections for short circuit           10512 0.51         PHC DOUT S DUMP - Open Circuit         LS-Dump valve open circuit         -Oheck wires and connections for short circuit           10512 0.51         PHC DOUT S DUMP - Current High         LS-Dump valve open circuit         -Oheck wires and connections for short circuit           10512 0.51         PHC DOUT - DUMP # 2 - Current High         Pump valve current higher than 4.0A	10508.0.13	PHC DOUT AC PUMP UNLOAD - Open Circuit	AC Pump Unload valve open circuit						
10059.0.1.3         Circuit         Percent accumulator Dump valve current higher than 4.0A        System incorrectly configured with stabilizer, parameter 100           1059.0.5.1         PHC DOUT STABILIZER - Open Circuit         Stabilizer valve current higher than 4.0A         -Check vires and connections for short circuit           1051.0.0.13         PHC DOUT STABILIZER - Open Circuit         Stabilizer valve current higher than 4.0A         -Check vires and connections for short circuit           1051.0.0.31         PHC DOUT STABILIZER - Commer High         Stabilizer valve current higher than 4.0A         -Check vires and connections for short circuit           1051.0.13         PHC DOUT COLING FUMP HYDRAULTC-         Hydraulic Cocing Pump valve current higher than 4.0A         -Check vires and connections for short circuit           1051.0.3.1         PHC DOUT LS DUMP - Open Circuit         LS-Oumy valve current higher than 4.0A         -Check vires and connections for short circuit           10513.0.3.1         PHC DOUT LS DUMP - Current High         LS-Oumy valve current higher than 4.0A         -Check vires and connections for short circuit           10513.0.3.1         PHC DOUT S - Current High         Pump 24 valve current higher than 4.0A         -Check vires and connections for short circuit           10513.0.3.1         PHC DOUT G - Open Circuit         Digital Output 5 is configured as crossover and output is open circuit, ower communption < 5.0 Watt	10508.0.51	PHC DOUT AC PUMP UNLOAD - Current High	AC Pump Unload valve current higher than 4.0A	-Check wires and connections for short circuit					
11515/0.0.13         High         Accumutator Dump valve current higher than 4.0.4        Check wrise and connections for short circuit           10510.0.13         PHC DOUT STABILIZER - Open Circuit         Stabilizer valve open circuit        Oheck for open circuit, configured with stabilizer parameter 100:           10510.0.31         PHC DOUT STABILIZER - Current High         Isabilizer valve current higher than 4.0.A        Oheck wrise and connections for short circuit           10511.0.31         PHC DOUT COOLING PUMP HYDRAULC:         Hydraulic Cooling Pump valve open circuit        Oheck for open circuit, power consumption < 5.0 Watt	10509.0.13		Accumulator Dump valve open circuit	-Check for open circuit, power < 5.0 Watt -System incorrectly configured with stabilizer, parameter 1001					
10310.13       PHC 0001 Stratutzer - Quench High       Stabilizer vane quen the function       -System incorrectly configured with stabilizer, parameter 100:         10510.0.13       PHC 0001 STABILIZER - Current High       Stabilizer vane current higher than 4.0A       -Check wires and connections for short circuit         10511.0.13       PHC 0001 COLIND PUMP HYDRAULIC - Current High       Hydraulic Cooling Pump vale open circuit       -Check wires and connections for short circuit         10512.0.13       PHC 0001 COLIND PUMP HYDRAULIC - Current High       Hydraulic Cooling Pump vale current higher than 4.0A       -Check wires and connections for short circuit         10512.0.13       PHC 0001 T S DUMP - Open Circuit       L5-Dump vale current higher than 4.0A       -Check wires and connections for short circuit         10512.0.13       PHC 0001 T S DUMP - Current High       Ds-Dump vale current higher than 4.0A       -Check wires and connections for short circuit         10513.0.51       PHC 0001 T S - Open Circuit       Digital Output 5 current higher than 4.0A       -Check wires and connections for short circuit         10514.0.13       PHC 0001 T 6 - Open Circuit       Digital Output 5 current higher than 4.0A       -Check wires and connections for short circuit         10515.0.13       PHC 0001 T 6 - Current High       Digital Output 5 current higher than 4.0A       -Check wires and connections for short circuit         10516.0.13       PHC 0001 G - Current High       Digital Output 5 cu	10509.0.51		Accumulator Dump valve current higher than 4.0A	-Check wires and connections for short circuit					
10511.0.13         PHC DOUT COOLING PUMP HYDRAULC- Open Circuit         Hydraulic Cooling Pump valve open circuit         -Check for open circuit, power consumption < 5.0 Watt Wroig cooling pump configured, parameter 0301           10511.0.51         PHC DOUT COOLING PUMP HYDRAULC- Current High         Hydraulic Cooling Pump valve current higher than 4.0A         -Check wrise and connections for short circuit           10512.0.13         PHC DOUT COOLING PUMP HYDRAULC- Current High         LS-Dump valve open circuit         -Check wrise and connections for short circuit           10512.0.51         PHC DOUT LS DUMP - Open Circuit         LS-Dump valve current higher than 4.0A         -Check wrise and connections for short circuit           10512.0.51         PHC DOUT DWP Current High         Pump valve current higher than 4.0A         -Check wrise and connections for short circuit           10514.0.51         PHC DOUT DWP & Current High         Digital Output 5 is configured as crossover and output is open circuit         -Check wrise and connections for short circuit           10515.0.51         PHC DOUT 6 - Open Circuit         Digital Output 5 current higher than 4.0A         -Check wrise and connections for short circuit           10515.0.51         PHC DOUT 7 - Open Circuit         Digital Output 5 current higher than 4.0A         -Check wrise and connections for short circuit           10515.0.51         PHC DOUT 6 - Current High         Digital Output 2 current higher than 4.0A         -Check wrise and connections for short circuit	10510.0.13	PHC DOUT STABILIZER - Open Circuit	Stabilizer valve open circuit	-Check for open circuit, power consumption < 5.0 Watt -System incorrectly configured with stabilizer, parameter 1001					
1051.0.1.3         Open Circuit         Hydraulic Cooling Pump valve Open Circuit         -Worag cooling pump configured, parameter 0301           1051.0.51         PHC DOUT COOLING PUMP HYDRAULC- current High         Hydraulic Cooling Pump valve current higher than 4.0A         -Check wires and connections for short circuit           1051.0.51         PHC DOUT LS DUMP - Open Circuit         LS-Dump valve current higher than 4.0A         -Check wires and connections for short circuit           10512.0.51         PHC DOUT LS DUMP - Current High         LS-Dump valve current higher than 4.0A         -Check wires and connections for short circuit           10513.0.51         PHC DOUT S - Current High         Pump 2 valve current higher than 4.0A         -Check wires and connections for short circuit           10514.0.51         PHC DOUT 5 - Open Circuit         Digital Output 5 configured as crossover and output is open circuit         -Check wires and connections for short circuit           10515.0.51         PHC DOUT 6 - Current High         Digital Output 5 configured as crossover and output is open circuit         -Output configured wrong, parameter 2050           10516.0.51         PHC DOUT 6 - Current High         Digital Output 5 configured as crossover and output is open circuit         -Output configured wrong, parameter 2050           10516.0.51         PHC DOUT 3 - Current High         Digital Output 2 current higher than 4.0A         -Check wires and connections for short circuit           10516.0.51	10510.0.51	PHC DOUT STABILIZER - Current High	Stabilizer valve current higher than 4.0A	-Check wires and connections for short circuit					
IDST10.51         Current High         Hydrauit Cooling rump valve current higher than 4.0A         -Check for open circuit           10512.0.13         PHC DOUT LS DUMP - Open Circuit         LS-Dump valve open circuit         -Check for open circuit, power consumption < 5.0 Watt	10511.0.13		Hydraulic Cooling Pump valve open circuit						
10512.0.31PHC DOUT IS UMP - Current HighLS-Dump value current higher than 4.0ASystem wrong configured with thrusters, parameter 2001 or:10512.0.51PHC DOUT PUMP #2 - Current HighLS-Dump value current higher than 4.0A-Check wires and connections for short circuit10513.0.51PHC DOUT PUMP #2 - Current HighPump #2 value current higher than 4.0A-Check wires and connections for short circuit10514.0.31PHC DOUT 5 - Open CircuitDigital Output 5 is configured as crossover and output is open circuit, power consumption < 5.0 Watt	10511.0.51		Hydraulic Cooling Pump valve current higher than 4.0A	-Check wires and connections for short circuit					
10513.0.51         PHC DOUT PUMP #2 - Current High         Pump #2 valve current higher than 4.0A         -Check wires and connections for short circuit           10514.0.13         PHC DOUT 5 - Open Circuit         Digital Output 5 is configured as crossover and output is open circuit         -Check wires and connections for short circuit           10514.0.51         PHC DOUT 5 - Current High         Digital Output 5 current higher than 4.0A         -Check wires and connections for short circuit           10515.0.51         PHC DOUT 6 - Open Circuit         Digital Output 6 is configured as crossover and output is open circuit         -Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter OSo6           10516.0.51         PHC DOUT 3 - Open Circuit         Digital Output 3 is configured as crossover and output is open circuit         -Check wires and connections for short circuit           10516.0.51         PHC DOUT 3 - Open Circuit         Digital Output 3 is configured as crossover and output is open circuit         -Check wires and connections for short circuit           10517.0.51         PHC DOUT 2 - Open Circuit         Digital Output 2 is configured as crossover and output is open circuit         -Check wires and connections for short circuit           10518.0.51         PHC DOUT 2 - Open Circuit         Digital Output 2 is configured as crossover and output is open circuit         -Check wires and connections for short circuit           10518.0.51         PHC DOUT 2 - Open Circuit         Digital Output 2 is con	10512.0.13	PHC DOUT LS DUMP - Open Circuit	LS-Dump valve open circuit	-Check for open circuit, power consumption < 5.0 Watt -System wrong configured with thrusters, parameter 2001 or 2101					
Instruction         Digital Output 5 is configured as crossover and output is open Circuit         Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 0505           10514.0.51         PHC DOUT 5 - Current High         Digital Output 5 current higher than 4.0A         -Check wres and connections for short circuit           10515.0.13         PHC DOUT 6 - Open Circuit         Digital Output 6 is configured as crossover and output is open Circuit         -Check wres and connections for short circuit           10515.0.51         PHC DOUT 6 - Current High         Digital Output 6 current higher than 4.0A         -Check wres and connections for short circuit           10516.0.51         PHC DOUT 3 - Open Circuit         Digital Output 3 is configured as crossover and output is open circuit         -Check wres and connections for short circuit           10516.0.51         PHC DOUT 3 - Current High         Digital Output 2 is configured as crossover and output is open circuit         -Check wres and connections for short circuit           10517.0.13         PHC DOUT 2 - Open Circuit         Digital Output 2 is configured as crossover and output is open circuit         -Check wres and connections for short circuit           10518.0.13         PHC DOUT 1 - Open Circuit         Digital Output 2 is configured as crossover and output is open circuit         -Check wres and connections for short circuit           10518.0.13         PHC DOUT 1 - Open Circuit         Digital Output 2 current higher than 4.0A         -Check wres and c	10512.0.51	PHC DOUT LS DUMP - Current High	LS-Dump valve current higher than 4.0A	-Check wires and connections for short circuit					
10514.0.13PHC DOUT 9 - Open Circuitcircuit-output configured wrong, parameter 050510514.0.51PHC DOUT 5 - Current HighDigital Output 5 current higher than 4.0A-Check wires and connections for short circuit10515.0.13PHC DOUT 6 - Open CircuitDigital Output 6 is configured as crossover and output is open circuit-Check wires and connections for short circuit10515.0.51PHC DOUT 6 - Current HighDigital Output 3 is configured as crossover and output is open circuit-Check wires and connections for short circuit10516.0.13PHC DOUT 3 - Open CircuitDigital Output 3 is configured as crossover and output is open circuit-Check wires and connections for short circuit10516.0.51PHC DOUT 3 - Current HighDigital Output 2 is configured as crossover and output is open circuit-Check wires and connections for short circuit10517.0.13PHC DOUT 2 - Open CircuitDigital Output 2 current higher than 4.0A-Check wires and connections for short circuit10517.0.51PHC DOUT 2 - Current HighDigital Output 2 current higher than 4.0A-Check wires and connections for short circuit10518.0.51PHC DOUT 1 - Open CircuitDigital Output 2 current higher than 4.0A-Check wires and connections for short circuit10518.0.51PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10518.0.51PHC DOUT 1 - Open CircuitDigital Output 4 current higher than 4.0A-Check wires and connections for short circuit10519.0.51PHC DOUT 1 - Current HighDigital Output 4 current higher than 4.0A <t< td=""><td>10513.0.51</td><td>PHC DOUT PUMP #2 - Current High</td><td>Pump #2 valve current higher than 4.0A</td><td>-Check wires and connections for short circuit</td></t<>	10513.0.51	PHC DOUT PUMP #2 - Current High	Pump #2 valve current higher than 4.0A	-Check wires and connections for short circuit					
10515.0.13PHC DOUT 6 - Open CircuitDigital Output 6 is configured as crossover and output is open circuitCheck for open circuit, power consumption < 5.0 Watt Output configured wrong, parameter 050610515.0.51PHC DOUT 6 - Current HighDigital Output 6 current higher than 4.0A- Check wires and connections for short circuit10516.0.13PHC DOUT 3 - Open CircuitDigital Output 3 configured as crossover and output is open circuit- Check for open circuit, power consumption < 5.0 Watt - Output configured wrong, parameter 050210516.0.51PHC DOUT 3 - Current HighDigital Output 3 current higher than 4.0A- Check wires and connections for short circuit10517.0.13PHC DOUT 2 - Open CircuitDigital Output 2 is configured as crossover and output is open circuit- Check wires and connections for short circuit10518.0.13PHC DOUT 2 - Current HighDigital Output 2 is configured as crossover and output is open circuit- Check wires and connections for short circuit10518.0.13PHC DOUT 1 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit- Check wires and connections for short circuit10519.0.13PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A- Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 1 current higher than 4.0A- Check wires and connections for short circuit10519.0.13PHC DOUT 1 - Current HighDigital Output 4 current higher than 4.0A- Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 current higher t	10514.0.13	PHC DOUT 5 - Open Circuit							
10919.0.13PHC DOUT 6 - Current HighDigital Output 6 current higher than 4.0A-Output configured wrong, parameter 050610515.0.51PHC DOUT 6 - Current HighDigital Output 3 is configured as crossover and output is open Circuit-Check wires and connections for short circuit10516.0.13PHC DOUT 3 - Open CircuitDigital Output 3 is configured as crossover and output is open Circuit-Check wires and connections for short circuit10516.0.51PHC DOUT 3 - Open CircuitDigital Output 2 current higher than 4.0A-Check wires and connections for short circuit10517.0.13PHC DOUT 2 - Open CircuitDigital Output 2 is configured as crossover and output is open circuit-Check wires and connections for short circuit10518.0.13PHC DOUT 2 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit-Check wires and connections for short circuit10518.0.13PHC DOUT 1 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit-Check wires and connections for short circuit10519.0.13PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit 1 is configured as crossover and output is open circuit - Output configured wrong, parameter 050410519.0.13PHC DOUT 4 - Open CircuitDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 current higher than 4.0A-Check wires and c	10514.0.51	PHC DOUT 5 - Current High	Digital Output 5 current higher than 4.0A	-Check wires and connections for short circuit					
10516.0.13PHC DOUT 3 - Open CircuitDigital Output 3 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050310516.0.51PHC DOUT 3 - Current HighDigital Output 3 current higher than 4.0A-Check wires and connections for short circuit10517.0.13PHC DOUT 2 - Open CircuitDigital Output 2 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050210517.0.51PHC DOUT 2 - Current HighDigital Output 2 current higher than 4.0A-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050210518.0.13PHC DOUT 1 - Open CircuitDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10518.0.13PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Current HighDigital Output 4 current higher than 4.0A-Check wires and connections for short circuit10520.0.51PHC ECI PUMP POWER FEED - Current HighBow th	10515.0.13	PHC DOUT 6 - Open Circuit							
10516.0.13PHC DOUT 3 - Current HighDigital Output 3 current higher than 4.0A-Output configured wrong, parameter 050310516.0.51PHC DOUT 2 - Open CircuitDigital Output 2 is configured as crossover and output is open circuit-Check Kor open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050210517.0.13PHC DOUT 2 - Current HighDigital Output 2 is configured as crossover and output is open circuit-Check Kor open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050210517.0.51PHC DOUT 2 - Current HighDigital Output 1 is configured as crossover and output is open circuit-Check Kor open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110518.0.13PHC DOUT 1 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit-Check Kor open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110518.0.51PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check kor open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check wires and connections for short circuit10520.0.51PHC EOUT 4 - Open CircuitDigital Output 4 current higher than 4.0A-Check kor open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050410520.0.51PHC EOUT 4 - Current HighDigital Output 4 current higher than 3.0A-Check Kor open circuit -Output configured and short circuit10522.0.51PHC Bow Thruster Po	10515.0.51	PHC DOUT 6 - Current High	Digital Output 6 current higher than 4.0A	-Check wires and connections for short circuit					
10517.0.13PHC DOUT 2 - Open CircuitDigital Output 2 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050210517.0.51PHC DOUT 2 - Current HighDigital Output 2 current higher than 4.0A-Check wires and connections for short circuit10518.0.13PHC DOUT 1 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110518.0.13PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110519.0.51PHC DOUT 4 - Open CircuitDigital Output 4 current higher than 4.0A-Check wires and connections for short circuit10520.0.51PHC ECI PUMP POWER FEED - Current HighDigital Output 4 current higher than 3.0A-Check NVG wires and connections for short circuit10522.0.51PHC Bow Thruster Power - Current HighBow thruster PVG feed current higher than 3.0A-Check PVG wires and connections for short circuit10523.0.51PHC Stern Thruster Power - Current HighBow or Stern PVG feed current higher than 3.0A-Check PVG wires and connec	10516.0.13	PHC DOUT 3 - Open Circuit							
103.7.0.13PHC DOUT 2 - Open Circuitcircuit-Output configured wrong, parameter 050210517.0.51PHC DOUT 2 - Current HighDigital Output 2 current higher than 4.0A-Check wires and connections for short circuit10518.0.13PHC DOUT 1 - Open CircuitDigital Output 1 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050110518.0.13PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050410519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050410519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050410519.0.51PHC DOUT 4 - Current HighDigital Output 4 current higher than 4.0A-Check wires and connections for short circuit10520.0.51PHC ECI PUMP POWER FEED - Current HighECI cooling pump power current higher than 3.0A-Check PVG wires and connections for short circuit10522.0.51PHC Bow Thruster Power - Current HighBow thruster PVG feed current higher than 3.0A-Check PVG wires and connections for short circuit10523.0.51PHC Stem Thruster Power - Current HighBow or Stem PVG feed current higher than 3.0A-Check PVG wires and connections for short circuit10524.0.51PHC CEI C	10516.0.51	PHC DOUT 3 - Current High	Digital Output 3 current higher than 4.0A	-Check wires and connections for short circuit					
10518.0.13         PHC DOUT 1 - Open Circuit         Digital Output 1 is configured as crossover and output is open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 0501           10518.0.51         PHC DOUT 1 - Current High         Digital Output 1 current higher than 4.0A         -Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 0501	10517.0.13	PHC DOUT 2 - Open Circuit							
10318.0.13PHC DOUT 1 - Open Circuitcircuit-Output configured wrong, parameter 050110518.0.51PHC DOUT 1 - Current HighDigital Output 1 current higher than 4.0A-Check wires and connections for short circuit10519.0.13PHC DOUT 4 - Open CircuitDigital Output 4 is configured as crossover and output is open circuit-Check for open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 050410519.0.51PHC DOUT 4 - Current HighDigital Output 4 current higher than 4.0A-Check wires and connections for short circuit10520.0.51PHC ECI PUMP POWER FEED - Current HighECI cooling pump power current higher than 8.0A-Check pump cable for damage and short circuits -Make sure the connector on the cooling pump is correct inser -Replace cooling pump10521.0.51PHC Bow Thruster Power - Current HighBow thruster PVG feed current higher than 3.0A-Check PVG wires and connections for short circuit10522.0.51PHC Stern Thruster Power - Current HighStern thruster PVG feed current higher than 3.0A-Check PVG wires and connections for short circuit10523.0.51PHC ECI Cooling Pump - Current HighBow or Stern PVG feed current higher than 3.0A-Check RVG wires and connections for short circuits10524.0.51PHC ECI Cooling Pump - Current HighECI cooling pump current higher than 13.0A-Check RUC all bow and stern PVG signal wires for short circuits -Replace ECI cooling pump10524.0.52PHC ECI Cooling Pump - Ourput HighECI cooling pump current higher than 13.0A-Check PHC-3 input voltage is below 33.0V	10517.0.51	PHC DOUT 2 - Current High	Digital Output 2 current higher than 4.0A	-Check wires and connections for short circuit					
10519.0.13       PHC DOUT 4 - Open Circuit       Digital Output 4 is configured as crossover and output is open circuit, power consumption < 5.0 Watt -Output configured wrong, parameter 0504	10518.0.13	PHC DOUT 1 - Open Circuit							
10519.0.13       PHC DODT 4 - Open Circuit       circuit       -Output configured wrong, parameter 0504         10519.0.51       PHC DOUT 4 - Current High       Digital Output 4 current higher than 4.0A       -Check wires and connections for short circuit         10520.0.51       PHC ECI PUMP POWER FEED - Current High       ECI cooling pump power current higher than 8.0A       -Check pump cable for damage and short circuits -Make sure the connection on the cooling pump is correct inser -Replace cooling pump         10521.0.51       PHC Bow Thruster Power - Current High       Bow thruster PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10522.0.51       PHC Stern Thruster Power - Current High       Bow or Stern PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10523.0.51       PHC Thruster Power - Current High       Bow or Stern PVG feed current higher than 3.3A       Check all bow and stern PVG signal wires for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check ECI cooling pump cable for damage and short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PHC-3 input voltage is below 33.0V	10518.0.51	PHC DOUT 1 - Current High	Digital Output 1 current higher than 4.0A	-Check wires and connections for short circuit					
10520.0.51       PHC ECI PUMP POWER FEED - Current High       ECI cooling pump power current higher than 8.0A       -Check pump cable for damage and short circuits -Make sure the connector on the cooling pump is correct inser -Replace cooling pump         10521.0.51       PHC Bow Thruster Power - Current High       Bow thruster PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10522.0.51       PHC Stern Thruster Power - Current High       Stern thruster PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10523.0.51       PHC Thruster Power - Current High       Bow or Stern PVG feed current higher than 3.3A       Check all bow and stern PVG signal wires for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PVG wires and connections for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PUG signal wires for damage and short circuits         10524.0.52       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PUC-3 input voltage is below 33.0V	10519.0.13	PHC DOUT 4 - Open Circuit							
10520.0.51       PHC ECI PUMP POWER FEED - Current High       ECI cooling pump power current higher than 8.0A       -Make sure the connector on the cooling pump is correct inser -Replace cooling pump         10521.0.51       PHC Bow Thruster Power - Current High       Bow thruster PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10522.0.51       PHC Stern Thruster Power - Current High       Stern thruster PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10523.0.51       PHC Thruster Power - Current High       Bow or Stern PVG feed current higher than 3.3A       Check all bow and stern PVG signal wires for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PVG wires and connections for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PUG signal wires for damage and short circuits         10524.0.52       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PHC-3 input voltage is below 33.0V	10519.0.51	PHC DOUT 4 - Current High	Digital Output 4 current higher than 4.0A	-Check wires and connections for short circuit					
10522.0.51       PHC Stern Thruster Power - Current High       Stern thruster PVG feed current higher than 3.0A       -Check PVG wires and connections for short circuit         10523.0.51       PHC Thruster Power - Current High       Bow or Stern PVG feed current higher than 3.3A       Check all bow and stern PVG signal wires for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check ECI cooling pump cable for damage and short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PHC - 3 input voltage is below 33.0V         10524.0.52       PHC ECI Cooling Pump - Query large       ECI cooling pump appropriate uptage bidge this than 23.0V       -Check PHC-3 input voltage is below 33.0V	10520.0.51	PHC ECI PUMP POWER FEED - Current High	ECI cooling pump power current higher than 8.0A	-Make sure the connector on the cooling pump is correct inserted.					
10523.0.51       PHC Thruster Power - Current High       Bow or Stern PVG feed current higher than 3.3A       Check all bow and stern PVG signal wires for short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check ECI cooling pump cable for damage and short circuits         10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check ECI cooling pump cable for damage and short circuits         10524.0.52       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 23.0V       -Check PHC-3 input voltage is below 33.0V	10521.0.51	PHC Bow Thruster Power - Current High	Bow thruster PVG feed current higher than 3.0A	-Check PVG wires and connections for short circuit					
10524.0.51       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check ECI cooling pump cable for damage and short circuits         10524.0.52       PHC ECI Cooling Pump - Current High       ECI cooling pump current higher than 13.0A       -Check PHC-3 input voltage is below 33.0V	10522.0.51	PHC Stern Thruster Power - Current High	Stern thruster PVG feed current higher than 3.0A	-Check PVG wires and connections for short circuit					
10524.0.51     PHC ECI Cooling Pump - Current High     ECI cooling pump current higher than 13.0A     -Replace ECI cooling pump       10524.0.52     PHC ECI Cooling Pump - Current High     ECI cooling pump current higher than 33.0V     -Check PHC-3 input voltage is below 33.0V	10523.0.51	PHC Thruster Power - Current High	Bow or Stern PVG feed current higher than 3.3A	Check all bow and stern PVG signal wires for short circuits					
	10524.0.51	PHC ECI Cooling Pump - Current High	ECI cooling pump current higher than 13.0A						
	10524.0.53	PHC ECI Cooling Pump - Overvoltage	ECI cooling pump overvoltage, voltage higher than 33.0V						
10524.0.54       PHC ECI Cooling Pump - Undervoltage       ECI cooling pump under voltage, voltage is lower than 18.0V       -Check PHC-3 input voltage is higher than 18.0V         -Replace ECI cooling pump       -Check PHC-3 input voltage is higher than 18.0V	10524.0.54	PHC ECI Cooling Pump - Undervoltage	ECI cooling pump under voltage, voltage is lower than 18.0V						
10524.0.55       PHC ECI Cooling Pump - Overtemp       ECI cooling pump temperature higher than 100°C (212°F).       -Check ECI cooling pump for damages         -Replace ECI cooling pump       -Check ECI cooling pump	10524.0.55	PHC ECI Cooling Pump - Overtemp	ECI cooling pump temperature higher than 100°C (212°F).						

# PHC-3 Fault Codes

Fault Code	Fault Name	Fault Description	Action
10524.0.100	PHC ECI Cooling Pump - No Communication	No communication with ECI cooling pump	-Check if ECI pump is connected -Check wires to ECI pump for open circuits -Check power supply cooling pump -Wrong cooling pump configured, parameter 0301
10524.0.205	PHC ECI Cooling Pump - HW FAULT	ECI cooling pump hardware fault	-Replace ECI cooling pump
10526.0.0	PHC ECI Cooling Pump Blocked	ECI cooling pump is blocked	-Reset fault and if fault reappears, cooling pump need service or replacement. -Check pump inlet for obstacles
10527.1.0	PHC VFD Not Ready Instance 1 -	VFD not ready	-VFD external run enable/power available signal is lost.
10528.1.10	PHC VFD ABB Parameter Instance 1 Level Low	ABB ACS550 parameter values 2001 or 2002 cannot be a negative value.	-Check ABB ACS550 parameter 2001 and 2002.
10529.0.19	PHC ECI Cooling Pump Speed - Under Limit	ECI pump motor speed under limit. Motor speed is below 100 rpm, or not getting minimum 750 rpm within 3 seconds.	-Check hose for dirt -Check pump inlet for obstacles
10530.0.201	PHC PTO ENGINE INSTANCE - INIT FAIL	Parameter 1011-PTO ENGINE INSTANCE is not defined	-Set parameter 1011-PTO ENGINE INSTANCE
10531.0.100	CC MODULE - No Communication	No communication with CC Module	-Check if CC Module is connected -Check wires to CC Module for open circuits -Check power supply CC Module
10532.0.24	CC MODULE AC PUMP - Fault	The CC Module AC pump circuit is open and pump is not running	-Check if AC generator is running -Check if the AC pump contactor is tripped -Check wires to the pump for open circuit
10533.0.24	CC MODULE DC PUMP - Fault	The CC Module DC pump circuit is open and pump is not running	-Check if DC pump contactor has 24VDC -Check if the DC pump contactor is tripped -Check wires to the DC pump for open circuit
10600.202.208	Retract Controller Bow INTERLOCK	Retract Interlock Bow	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Con- troller has power and S-link communication. -Check PHC-3 and Retract Controller for correct setup.
10600.203.208	Retract Controller Bow Starboard INTERLOCK	Retract Interlock Bow Starboard	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Con- troller has power and S-link communication. -Check PHC-3 and Retract Controller for correct setup.
10600.204.208	Retract Controller Bow Port INTERLOCK	Retract Interlock Bow Port	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Con- troller has power and S-link communication. -Check PHC-3 and Retract Controller for correct setup.
10600.205.208	Retract Controller Stern INTERLOCK	Retract Interlock Stern	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Con- troller has power and S-link communication. -Check PHC-3 and Retract Controller for correct setup.
10600.206.208	Retract Controller Stern Starboard INTER- LOCK	Retract Interlock Stern Starboard	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Con- troller has power and S-link communication. -Check PHC-3 and Retract Controller for correct setup.
10600.207.208	Retract Controller Stern Port INTERLOCK	Retract Interlock Stern Port	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Con- troller has power and S-link communication. -Check PHC-3 and Retract Controller for correct setup.
36000.1.24	ABB ACS550 Instance 1 Fault	ABB ACS550 fault	Se ABB ACS550 drive for more details
36002.1.24	VACON Instance 1 Fault	VACON VFD Fault	Se VACON drive for more details
36003.1.24	ABB ACS580 Instance 1 Fault	ABB ACS580 fault	Se ABB ACS580 drive for more details
36004.1.24	EHP Instance 1 Fault	EHP Fault	-See fault from EHP for more details
36100.1.100	VFD Instance 1 No Communication	Lost communication with VFD	-VFD not powered up -VFD communication cable not connected or incorrectly wired -On the VFD make sure the RS485 BUS TERMINATION is in ON position
36103.1.0	VFD IN LOCAL Instance 1 -	VFD in local mode	-Switch VFD to remote mode

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# PDC-301 Fault Codes

Fault Code	Fault Name	Fault Description	Action
10600.0.208	Retract Controller - INTERLOCK	Retract Interlock	-Check if retract is deployed. -No communication with Retract Controller, check if Retract Control- ler has power. -Check PDC-301 and Retract Controller setup.
36100.1.24	VFD Instance 1 Fault	VFD faulted	-See VFD for more information
36100.1.100	VFD Instance 1 No Communication	PDC-301 has no MODBUS communication with VFD.	-Check communication cable with VFD -Check if VFD has power
36101.1.200	VFD PMS Instance 1 Timeout	VFD is not ready within 60 after power request.	-Check if VFD has power
36101.1.204	VFD PMS Instance 1 SIGNAL LOST	Lost Power Management signal from VFD, VFD not available anymore.	-Check VFD for more information.
36103.1.0	VFD IN LOCAL Instance 1 -	VFD in Local or Hand Mode	-Change mode in VFD panel.

# eVision and EHP Fault Codes

MC\_0529

Fault Code	Fault Name	Fault Description	Action
100.0.0	System Error	Internal error	-Consult Side-Power dealer
107.0.24	Bootloader fault code - Fault	Bootloader failed upgrading.	-Check S-link cables and T-connectors. -If problem persist, consult Sleipner dealer.
155.0.24	Internal Voltage - Fault	Internal error	-If problem persist, consult Sleipner dealer.
10000.106.55	Motor Temp eVision Controller uC Overtemp	Stator over temperature	-Wait for motor to cool down
10002.0.13	Stator Temperature - Open Circuit	Stator temperature sensor not connected	-If problem persist, consult Sleipner dealer.
10002.0.16	Stator Temperature - Short Circuit	Stator temperature sensor short circuit	-If problem persist, consult Sleipner dealer.
10003.0.13	Transistor Temperature - Open Circuit	Transistor temperature sensor not connected	-If problem persist, consult Sleipner dealer.
10003.0.16	Transistor Temperature - Short Circuit	Transistor temperature sensor short circuit	-If problem persist, consult Sleipner dealer.
10101.106.55	Device CPU Temp eVision Controller uC Overtemp	Main MCU temperature above max limit	-Wait for motor to cool down
10101.107.55	Device CPU Temp eVision Motor uC Overtemp	Motor MCU temperature above max limit	-Wait for motor to cool down.
10102.106.55	Device Board Temperature eVision Controller uC Overtemp	Transistor over temperature	-Wait for motor to cool down
10104.106.24	Motor Speed eVision Controller uC Fault	Motor speed outside valid range.	-Check propeller blades and flexible coupling.
10104.107.212	Motor Speed eVision Motor uC Overspeed	Motor speed outside valid range	-Check propeller blades and flexible coupling. -If not resolved consult Sleipner represen- tative.
10200.106.53	System Voltage eVision Controller uC Overvoltage	Main MCU temperature above max limit	-Measure voltage at battery terminals and thruster terminals.
10200.106.54	System Voltage eVision Controller uC Undervoltage	Motor supply voltage below min limit	-Measure voltage at battery terminals and thruster terminals.
10200.107.53	System Voltage eVision Motor uC Overvoltage	Motor supply voltage above max limit	-Measure voltage at battery terminals and thruster terminals.
10200.107.54	System Voltage eVision Motor uC Undervoltage	Motor supply voltage below min limit	-Measure voltage at battery terminals and thruster terminals.
10301.0.100	Motor Position - No Communication	Communication with speed sensor failed	-If problem persist, consult Sleipner dealer.
10301.107.212	Motor Position eVision Motor uC Overspeed	Motor fails to stop correctly	-If problem persist, consult Sleipner dealer.
10302.107.24	uC Communication eVision Motor uC Fault	Communication between internal MCUs failed	-If problem persist, consult Sleipner dealer.
10302.107.100	uC Communication eVision Motor uC No Communication	Communication between internal MCUs timeout	-If problem persist, consult Sleipner dealer.
10303.107.20	Motor Torque eVision Motor uC Over Limit	Motor torque above max limit	-Check if propeller is obstructed. -If not resolved consult Sleipner dealer.
10600.0.24	Retract Controller - Fault	Fault detected on retract	-Check retract faults
10600.0.208	Retract Controller - INTERLOCK	Function or Location configuration does not match retract controller configuration	-Check configuration of installed devices.
30100.0.13	Thruster Motor Current - Open Circuit	Motor phase not connected.	-If problem persist, consult Sleipner dealer.
30100.107.57	Thruster Motor Current eVision Motor uC Overcurrent	Measured motor phase current above max limit	-Check if propeller is blocked. -If not resolved consult Sleipner dealer.
60000.0.13	Main Fan - Open Circuit	Cooling fan temperature measurement open circuit	-If problem persist, consult Sleipner dealer.
60000.0.16	Main Fan - Short Circuit	Cooling fan temperature measurement short circuit	-If problem persist, consult Sleipner dealer.
60000.0.50	Main Fan - Current Low	Cooling fan current consumption below min limit	-If problem persist, consult Sleipner dealer.
60000.0.51	Main Fan - Current High	Cooling fan current consumption above max limit	-If problem persist, consult Sleipner dealer.
60000.0.53	Main Fan - Overvoltage	Cooling fan supply voltage above max limit	-If problem persist, consult Sleipner dealer.
60000.0.54	Main Fan - Undervoltage	Cooling fan supply voltage below min limit	-If problem persist, consult Sleipner dealer.
60000.0.55	Main Fan - Overtemp	Cooling fan power supply temperature above max limit	-Wait for motor to cool down
60000.0.211	Main Fan - Underspeed	Cooling fan speed below limit	-If problem persist, consult Sleipner dealer.
60000.0.212	Main Fan - Overspeed	Cooling fan speed above limit	-If problem persist, consult Sleipner dealer.

# SRC-3 Fault Codes

Fault Code	Fault Name	Fault Description	Action	
100.0.0	System Error	System Error	Contact Sleipner Dealer	
153.0.151	Supply Voltage - Self-Test Fault	Failed to determine voltage level of the system / Out of range.	Verify that the correct battery was chosen for this system and it is properly charged.	
10600.0.101	Retract Controller - Bus Off	Actuator CAN experienced Bus Off/Bus error.	Verify CAN cables to the actuators are correctly connected.	
10600.0.210	Retract Controller - Service Mode	In Service Mode.	Exit service mode by using button controls.	
10602.0.22	Retract Motion OUT Fault - Out of position	Lift or Lock Actuators went past their expected end-position when hatch deploying.	Verify the mechanical shape of the hatch is according to specifica- tion. Check fault specific for more info.	
10602.0.51	Retract Motion OUT Fault - Current High	Blocked while deploying hatch.	Find and remove cause of mechanical blockage.	
10603.0.22	Retract Motion IN Fault - Out of position	Lift or Lock Actuators went past their expected end-position when hatch retracting.	Verify the mechanical shape of the hatch is according to specifica- tion. Check fault specific for more info.	
10603.0.51	Retract Motion IN Fault - Current High	Blocked while retracting hatch.	Find and remove cause of mechanical blockage.	
10605.1.24	Lift Actuator Instance 1 Fault	Lift Actuator 1 Reported a Fatal Error, could be broken.	Contact Sleipner Dealer.	
10605.1.53	Lift Actuator Instance 1 Overvoltage	Lift Actuator 1 Measured Overvoltage	Verify that the correct battery was chosen for this system.	
10605.1.54	Lift Actuator Instance 1 Undervoltage	Lift Actuator 1 Measured Undervoltage	Verify that battery is charged.	
10605.1.55	Lift Actuator Instance 1 Overtemp	Lift Actuator 1 Temperature Exceeding >85C	Find and eliminate cause of high temperature.	
10605.1.100	Lift Actuator Instance 1 No Communication	Lift Actuator 1 Not Communicating	Verify that CAN and supply cables are correctly connected, and that no fuses have gone out.	
10605.1.209	Lift Actuator Instance 1 MOTION FAULT	Lift Actuator 1 experienced linear motion while it was supposed to be in a fixed position. Load might have caused backdrive.	Look for mechanical obstruction/causes for the backdrive and remove them.	
10605.2.24	Lift Actuator Instance 2 Fault	Lift Actuator 2 Reported a Fatal Error, could be broken.	Contact Sleipner Dealer.	
10605.2.53	Lift Actuator Instance 2 Overvoltage	Lift Actuator 2 Measured Overvoltage	Verify that the correct battery was chosen for this system.	
10605.2.54	Lift Actuator Instance 2 Undervoltage	Lift Actuator 2 Measured Undervoltage	Verify that battery is charged.	
10605.2.55	Lift Actuator Instance 2 Overtemp	Lift Actuator 2 Temperature Exceeding >85C	Find and eliminate cause of high temperature.	
10605.2.100	Lift Actuator Instance 2 No Communication	Lift Actuator 2 Not Communicating	Verify that CAN and supply cables are correctly connected, and that no fuses have gone out.	
10605.2.209	Lift Actuator Instance 2 MOTION FAULT	Lift Actuator 2 experienced linear motion while it was supposed to be in a fixed position. Load might have caused backdrive.	Look for mechanical obstruction/causes for the backdrive and remove them.	
10606.1.24	Lock Actuator Instance 1 Fault	Lock Actuator 1 Reported a Fatal Error, could be broken.	Contact Sleipner Dealer.	
10606.1.53	Lock Actuator Instance 1 Overvoltage	Lock Actuator 1 Measured Overvoltage	Verify that the correct battery was chosen for this system.	
10606.1.54	Lock Actuator Instance 1 Undervoltage	Lock Actuator 1 Measured Undervoltage	Verify that battery is charged.	
10606.1.55	Lock Actuator Instance 1 Overtemp	Lock Actuator 1 Temperature Exceeding >85C	Find and eliminate cause of high temperature.	
10606.1.100	Lock Actuator Instance 1 No Communication	Lock Actuator 1 Not Communicating	Verify that CAN and supply cables are correctly connected, and than of fuses have gone out.	
10606.1.209	Lock Actuator Instance 1 MOTION FAULT	Lock Actuator 1 experienced linear motion while it was supposed to be in a fixed position. Load might have caused backdrive.	Look for mechanical obstruction/causes for the backdrive and remove them.	
10607.0.209	Actuator Alignment Fault - MOTION FAULT	There was a position discrepancy between the lift actuators, but alignment failed.	Look for mechanical obstruction/causes for alignment failure.	
40008.0.206	SCU Sensor board fault 6 - WRITE FAIL	EEPROM failed to write.	Contact Sleipner Dealer.	

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# **Installation Guide**



# Failure to follow the considerations and precautions can cause serious injury, damage and will render all warranties given by Sleipner Motor as VOID.

# **Responsibility of the Installer**

MC\_0038

The installer must read this document to ensure necessary familiarity with the product before installation.

Instructions in this document cannot be guaranteed to comply with all international and national regulations. It is the responsibility of the installer to follow all applicable international and national regulations when installing Sleipner products.

The recommendations given in this document are guidelines ONLY, and Sleipner strongly recommends that advice is obtained from a person familiar with the particular vessel and applicable regulations.

This document contains general installation instructions intended to support experienced installers. If you are not skilled in this type of work, please contact professional installers for assistance.

If required by local regulation, electrical work must be done by a licensed professional.

Appropriate health and safety procedures must be followed during installation.

Faulty installation of Sleipner products will render all warranties given by Sleipner Motor AS.

Ensure appropriate access to Sleipner products during installation planning for service, inspection and component replacement.

# **General Installation Consideration and Precaution Guidelines**

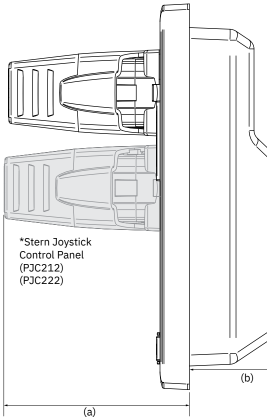
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When installing an S-Link™ system connect ONLY original Sleipner S-Link™ products or other authorized control equipment directly to the S-Link™ bus. Connecting non-authorized third-party equipment, it must always be connected through a Sleipner supplied interface product. Any attempt to directly control or connect into the S-Link™ control system without a designated and approved interface will render all warranties and responsibilities of all of the connected Sleipner products. If you are interfacing the S-Link™ bus by agreement with Sleipner through a designated Sleipner supplied interface, you are still required to install at least one original Sleipner control panel to enable efficient troubleshooting if necessary.

# **Product Measurements**

Measurement			211	*PJC212	
code	Measurement description	mm	inch	mm	inch
н	Panel Height	141	5.55	141	5.55
W	Panel width	83	3.3	83	3.3
(a)	Raised height above the dashboard	65.66	2.6	65.66	2.6
(b)	Depth behind the dashboard (not inc. cables)	31.8	1.25	31.8	1.25
(c)	Panel screw hole diameter	4.5	0.18	4.5	0.18
(d)	Distance between panel screw holes	132.7	5.22	132.7	5.22
(e)	Distance between panel screw holes	75.7	3	75.7	3
(f)	Panel cut out height	125	4.9	125	4.9
(g)	Panel cut out width	67	2.64	67	2.64

Models: PJC211 PJC212 PJC221 PJC222 W O---(c)  $\bigcirc$ \*Cut out Н (f) \*Cut out (g) D 0- $\bigcirc$ (b) (e)



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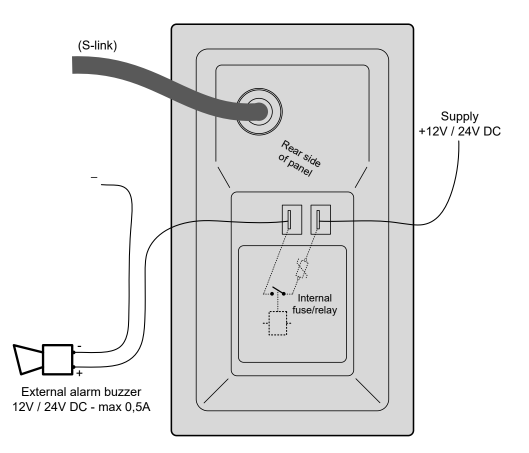
(d)

# **Product Specifications**

Description	Minimum	Maximum	Units	Comment
Input voltage	9	31	Volt DC	Powered from S-Link
Current Voltage	20	120	mA	
External Alarm Buzzer Voltage		31	Volt DC	
External Alarm Buzzer Current		500	mA	Internally fused

Description	Value		
Operating temperature	-10 to + 60 degrees C.		
Storage temperature	-20 to + 70 degrees C.		
IP rating front	IPx6		
IP rating back	IPx4		
Humidity	max 95% RH		
EMC tested	Acc. to EN 60533		
Weight	215 gr.		

Connections for optional external buzzer/audible alarm.

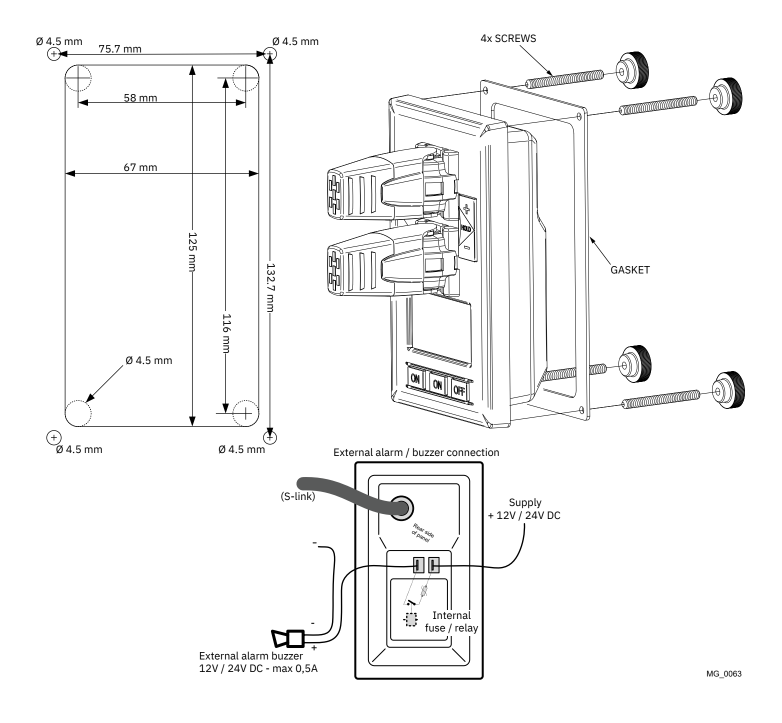


# **Control Panel Installation**

! Please refer to the graphic for special considerations relating to your model !

Find a suitable location for the control panel where it does not obstruct or is obstructed by other devices. Install the control panel on a flat surface where it is easy to use.

- 1. Use the supplied cut-out template to mark the area to remove on your control dash.
- 2. Cut out the area per template for the control panel. (*NB: If the front surface around your cut out is jagged or chipped, use a sealant to assist the gasket.*)
- 3. Place the gasket to the back face of the panel
- 4. Plug cables into the connectors at the rear of the control panel.
- 5. Insert the control panel in place and fasten screws.
- 6. Insert the control panels covering caps.



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# **S-Link System Description**

S-Link is a CAN-based control system used for communication between Sleipner products installed on a vessel. The system uses BACKBONE Cables as a common power and communication bus with separate SPUR Cables to each connected unit. Only one S-Link POWER cable shall be connected to the BACKBONE Cable. Units with low power consumption are powered directly from the S-Link bus.

#### Main advantages of S-Link system:

- Compact and waterproof plugs.
- BACKBONE and SPUR Cables have different colour coding and keying to ensure correct and easy installation. BACKBONE Cables have blue connectors and SPUR Cables have green connectors.
- Different cable lengths and BACKBONE Extenders make the system scalable and flexible to install.

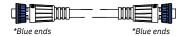
#### Installation of S-Link cables:

Select appropriate cables to keep the length of BACKBONE- and SPUR Cables to a minimum. In case of planned installation with total BACKBONE Cable length exceeding 100 meters please consult your local distributor. The S-Link cables should be properly fastened when installed to avoid sharp bend radius, cable chafing and undesired strain on connectors. Locking mechanism on connectors must be fully closed. To ensure long lifetime, cables, T-Connectors and Extenders should not be located so that they are permanently immersed in water or other fluids. It is also recommended to install cables such that water and condensation do not run along the cables and into the connectors.

The POWER Cable should ideally be connected around the middle of the BACKBONE bus to ensure an equal voltage drop at each end of the BACKBONE Cable. The yellow and black wire in the POWER Cable shall be connected to GND and the red wire connected to +12VDC or +24VDC.

To reduce the risk of interference, avoid routing the S-Link cables close to equipment such as radio transmitters, antennas or high voltage cables. The backbone must be terminated at each end with the END Terminator.

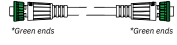
SPUR cables can be left unterminated to prepare for the installation of future additional equipment. In such cases, ensure to protect open connectors from water and moisture to avoid corrosion in the connectors.



#### **BACKBONE** Cable

Forms the communication and power bus throughout a vessel. Available in different standard lengths.

#### SPUR Cable

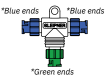


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\*Green ends

Used to connect S-Link compliant products to the backbone cable. One SPUR Cable must be used for each connected component, with no exceptions. Recommended to be as short as practically possible. Available in different standard lengths.

**POWER Cable** Required in all installations for connection of BACKBONE Cable to a power supply and should be protected with a 2A fuse.



\*Blue ends 🔘 \*Blue ends

\*Blue ends

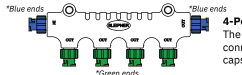
**T-Connector** 

Used for connection of SPUR or POWER Cable to the BACKBONE Cable. One T-Connector for each connected cable.

#### BACKBONE Extender Connects two BACKBONE Cables to extend the length.



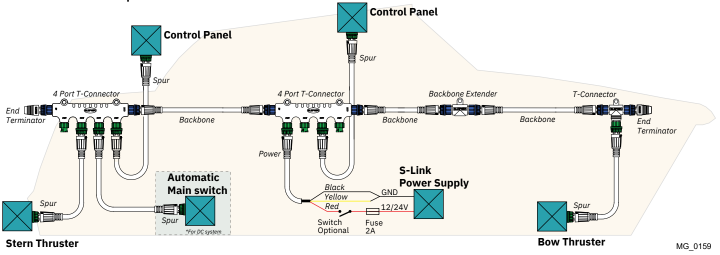
Must be one at each end of the BACKBONE bus.



#### 4-Port T-Connector

The 4-PORT T-connector allows multiple SPUR Cables to be connected. The 4-PORT T-connector comes with two sealing caps to protect unused ports.

#### S-Link installation example



PJC 221 & 222

# **Control Panel Cable Installation**

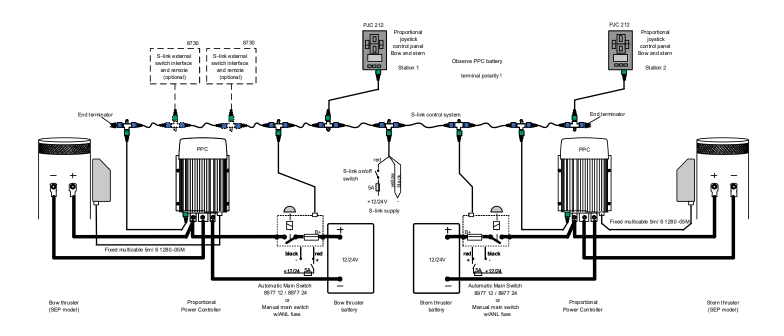
#### ! Please refer to the graphic for special considerations relating to your model !

- All Sleipner control panels can be used in any combination.
- All control panels can be installed using:
  - Y-connectors for standard on/off
  - T-connectors for S-Link proportional power system.

# (NB: If two or more control panels are operated at the same time in opposite directions, the electronic control box will stop the thruster until it receives a single signal or thrust in one direction.)

• Sleipner on/off equipment it is entirely "plug & play" and require no additional configuration setup.

See the Control panel manual for more information.



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# List of Installed S-Link Devices

Fill in the type, location and serial numbers of the S-link devices installed. Keeping this as a reference will make the setup procedure easier!

S-link device	Location	Serial number
(ie Thruster, AMS, PPC etc)	(Bow, Bow-STB, Stern, Stern-STB)	
	1	1

**PJC 221 & 222** 3059 - 23 2024 37

# Service and Support

Find your local professional dealer from our certified worldwide network for expert service and support. visit our website www.sleipnergroup.com/support

# **Product Spare Parts and Additional Resources**

# For additional supporting documentation, we advise you to visit our website www.sleipnergroup.com and find your Sleipner product.

# Warranty statement

MC 0024

- Sleipner Motor AS (The "Warrantor") warrants that the equipment (parts, materials, and embedded software of products) manufactured by the Warrantor is free from defects in workmanship and materials for purpose for which the equipment is intended and under normal use and maintenance service (the "Warranty").
- 2. This Warranty is in effect for two years (Leisure Use) or one year (Commercial and other Non-leisure Use) from the date of delivery/purchase by the end user, with the following exceptions;
  - (a) For demonstration vessels, or vessels kept on the water, the dealer is considered as the end user from 6 months after their launch of the vessel:

(b) The warranty period starts no later than 18 months after the first launch of the vessel.

Please note that the boat manufacturer and dealer must pay particular attention to correct maintenance and service both by the products manuals as well as general good practice for the location the boat is kept in the period the boat is in their care. In cases where the 6 and 18 months grace periods for boat builders and dealers are passed, it is possible to obtain a full warranty upon inspection and approval of the warrantor or such representative.

- Certain parts, classified as wearable or service parts, are not covered by the warranty. A failure to follow the required maintenance and service 3. work as described in the product manual render all warranty on parts or components directly or indirectly affected by this void. Please also note that for some parts, time is also a factor separately from actual operational hours.
- 4. This Warranty is transferable and covers the equipment for the specified warranty period.
- The warranty does not apply to defects or damages caused by faulty installation or hook-up, abuse or misuse of the equipment including 5. exposure to excessive heat, salt or fresh water spray, or water immersion except for equipment specifically designed as waterproof. 6. In case the equipment seems to be defective, the warranty holder (the "Claimant") must do the following to make a claim:
- (a) Contact the dealer or service centre where the equipment was purchased and make the claim. Alternatively, the Claimant can make the claim to a dealer or service centre found at www.sleipnergroup.com. The Claimant must present a detailed written statement of the nature and circumstances of the defect, to the best of the Claimant's knowledge, including product identification and serial nbr., the date and place of purchase and the name and address of the installer. Proof of purchase date should be included with the claim, to verify that the warranty period has not expired:

(b) Make the equipment available for troubleshooting and repair, with direct and workable access, including dismantling of furnishings or similar, if any, either at the premises of the Warrantor or an authorised service representative approved by the Warrantor. Equipment can only be returned to the Warrantor or an authorised service representative for repair following a pre-approval by the Warrantor's Help Desk and if so, with the Return Authorisation Number visible postage/shipping prepaid and at the expense of the Claimant.

Examination and handling of the warranty claim: 7.

(a) If upon the Warrantor's or authorised service Representative's examination, the defect is determined to result from defective material or workmanship in the warranty period, the equipment will be repaired or replaced at the Warrantor's option without charge, and returned to the Purchaser at the Warrantor's expense. If, on the other hand, the claim is determined to result from circumstances such as described in section 4 above or a result of wear and tear exceeding that for which the equipment is intended (e.g. commercial use of equipment intended for leisure use), the costs for the troubleshooting and repair shall be borne by the Claimant;

(b) No refund of the purchase price will be granted to the Claimant, unless the Warrantor is unable to remedy the defect after having a reasonable number of opportunities to do so. In the event that attempts to remedy the defect have failed, the Claimant may claim a refund of the purchase price, provided that the Claimant submits a statement in writing from a professional boating equipment supplier that the installation instructions of the Installation and Operation Manual have been complied with and that the defect remains.

- Warranty service shall be performed only by the Warrantor, or an authorised service representative, and any attempt to remedy the defect by 8. anyone else shall render this warranty void.
- 9 No other warranty is given beyond those described above, implied or otherwise, including any implied warranty of merchantability, fitness for a particular purpose other than the purpose for which the equipment is intended, and any other obligations on the part of the Warrantor or its employees and representatives.
- 10. There shall be no responsibility or liability whatsoever on the part of the Warrantor or its employees and representatives based on this Warranty for injury to any person or persons, or damage to property, loss of income or profit, or any other incidental, consequential or resulting damage or cost claimed to have been incurred through the use or sale of the equipment, including any possible failure or malfunction of the equipment or damages arising from collision with other vessels or objects.

Patents

This warranty gives you specific legal rights, and you may also have other rights which vary from country to country. 11.

At Sleipner we continually reinvest to develop and offer the latest technology in marine advancements. To see the many unique designs we have patented visit our website www.sleipnergroup.com/patents

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#### MC 0024

MC 0024

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Learn more about our products at www.sleipnergroup.com



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