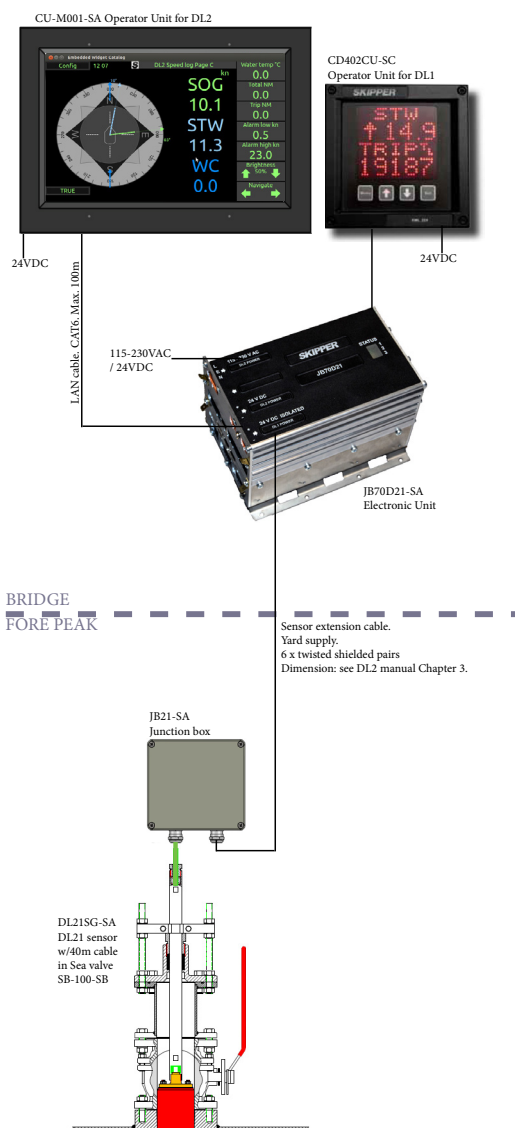


SKIPPER

DL21

Installation Manual

Dual axis Doppler Speed Log System (SOG+STW) for vessels >50.000GT.



SKIPPER Electronics AS
Enebakkveien 150
P. O. Box 151, Manglerud
0612 Oslo, Norway
www.skipper.no

Telephone: +47 23 30 22 70
Telefax: +47 23 30 22 71
E-mail: support@skipper.no
Co. reg. no: NO-965378847-MVA



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Rev: 1622
Date: 2016-07-03

DL21***DUAL AXIS DOPPLER SPEED LOG SYSTEM***

INSTALLATION MANUAL

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COMMUNICATING WITH US

If you need more information, support or other assistance from us, do not hesitate to contact us:

SKIPPER Electronics AS
P. O. Box 151, Manglerud
NO-0612 Oslo
Norway

Phone: (+47) 23 30 22 70, Fax: (+47) 23 30 22 71
E-mail: support@skipper.no

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support@skipper.no

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INTRODUCTION

The DL21 is a DL1 (single axis STW) + DL2 (Dual axis STW+SOG), built into 1 sensor housing, 1 electronic unit and 2 Display units.

For installation of DL1 please see “Installation manual DL1” DM-M002.

For installation of DL2 please see “Installation manual DL2” DM-M004.

This manual covers the DL21 specific items not included in the DL1 and DL2 Installation manuals.

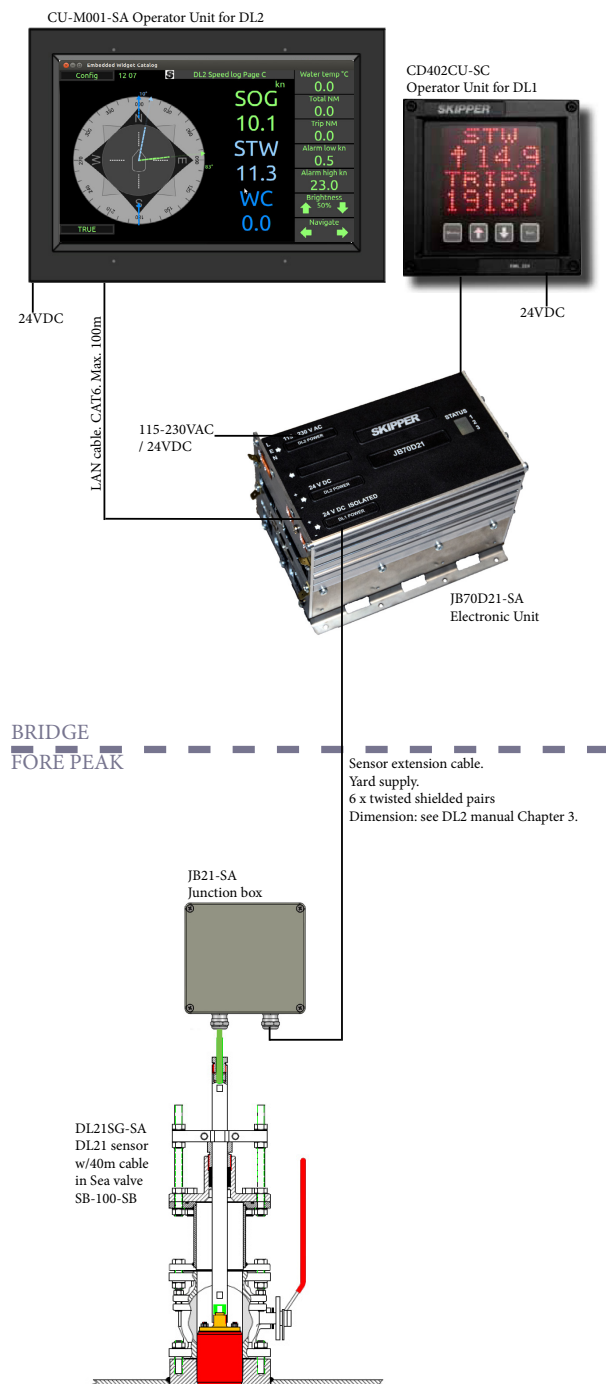
CHAPTER 1: GETTING STARTED

OVERVIEW DL21

The DL21 is 2 separate speed logs, DL1 (Single axis STW) + DL2 (Dual axis STW+SOG), built into 1 sensor housing, 1 electronic unit and 2 Display units.

The new DL21 Speed Log is designed for ships over 50.000 GT with simultaneous and independent measurement of speed through water and speed over ground. The system requires no external inputs, however adding inputs from other navigational systems enhances the functionality and allows comprehensive quality control of the data.

The system fulfills all class and type regulations based on MED B (wheelmark) and is manufactured in Norway under stringent production controls.



The DL21 system consist of:

2 x Display units.

- CU-M001-SA for DL2
- CD402CU-SD for DL1

1 x Dual Electronic Unit
JB70D21-SA Electronic unit

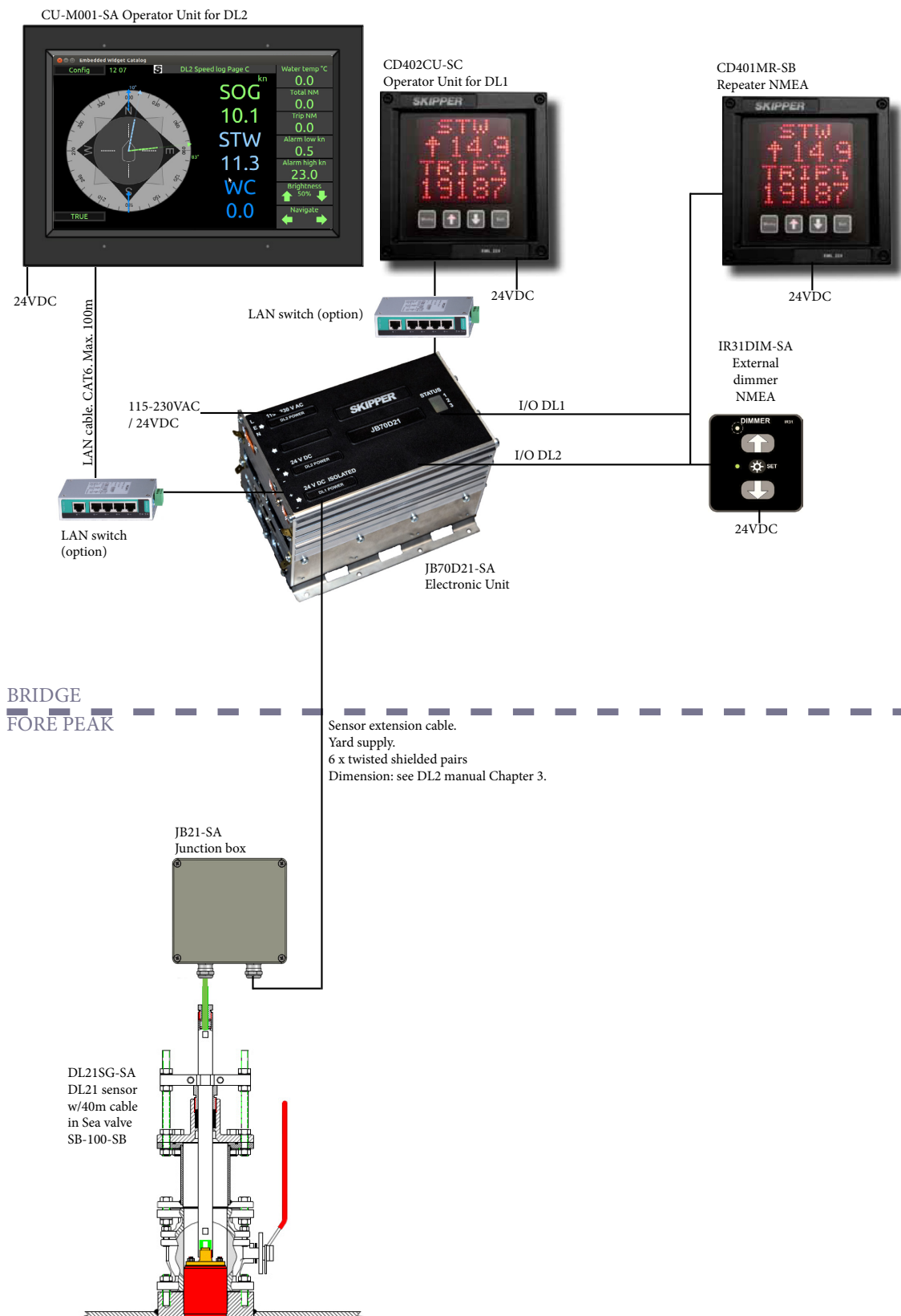
1 x Junction box
JB21-SA
(Optional for extension of 40m sensor cable)

- 1 x Sensor DL21SG-SA
- 1 x (STW) Single axis + 1 x (STW+SOG) Dual axis sensor in one housing.
 - Fits into SB-100-XX/DB-100-XX sea valves
 - Same size as the DL2 and DL850 270kHz sensors.

OPTIONAL ITEMS DL21

The following items are optional SKIPPER supplied items.

- Speed Repeater
- External dimmer
- LAN switch



ITEMS NOT SUPPLIED BY SKIPPER

The following items are not SKIPPER supplied items.

- LAN cable (minimum CAT6) from Operator units to Electronic unit.
- The sensor is manufactured with a 40m cable. The cable may be cut or extended. Extension cable is 6 pairs with individual screens. See DL2 Installation manual Chapter 3 for cable dimension.

POWER SUPPLY REQUIREMENTS

The JB70D21-SA power supply includes separate power for DL1 and DL2

DL2:

- CU-M001-SA. Operator Unit. 24VDC. Max 10W, Typical 6W.
- JB70D21-SA. Electronic unit (DL2 Power): 24VDC and/or 115/230VAC. Max 60W typical 15W.

DL1:

- CD402CU-SA. Operator Unit. 24VDC. Max 10W, Typical 6W.
- JB70D21-SA. Electronic unit (DL1 Power): 24VDC. Max 20W.

There are no power switches on the CD402CU-SA, CU-M001 or JB70D21-SA.

The separate power inputs should be including a manual circuit breaker.

There are no input fuse on the CD402CU-SA, CU-M001-SA or JB70D21-SA.

The power input should be including a fuse rated for 100% - 200% of max power installed components.

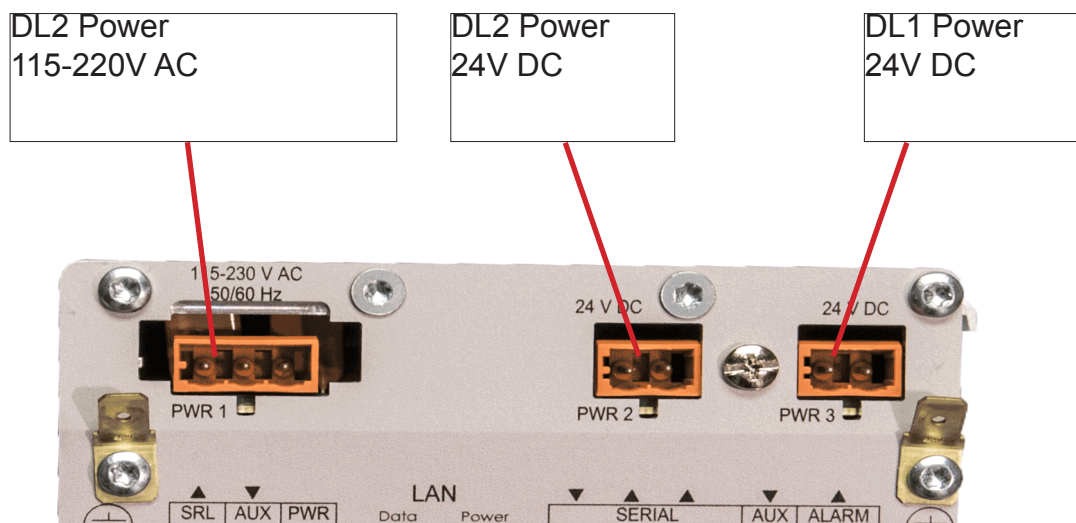
Example:

Two separate 24V supplies for DL1 and DL2.

Each 24V supply should have a 3A slow blow fuse.

Optional items power supply requirement:

- CD401MR-SB repeater. 24VDC. Max 10W, Typical 6W.
- IR31DIM-SA. External dimmer: 24VDC
- LAN switch: 24VDC

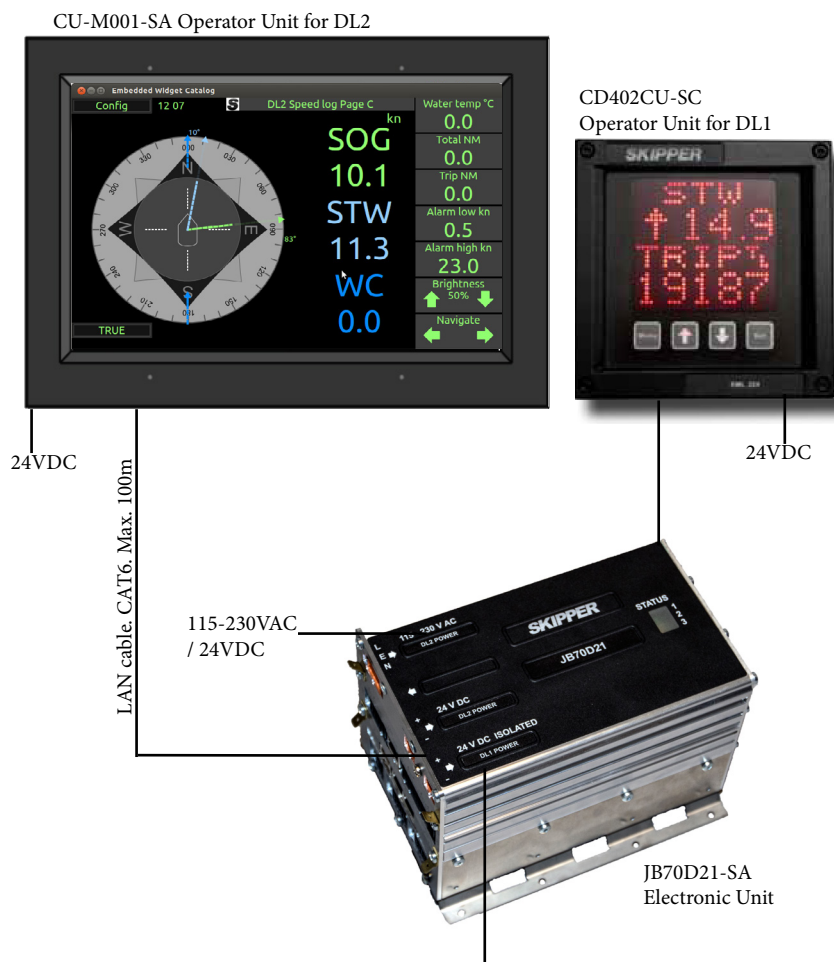


CHAPTER 2: HARDWARE MOUNTING

The DL21 is a DL1 (single axis STW) + DL2 (Dual axis STW+SOG), built into 1 sensor housing, 1 electronic unit and 2 Display units.

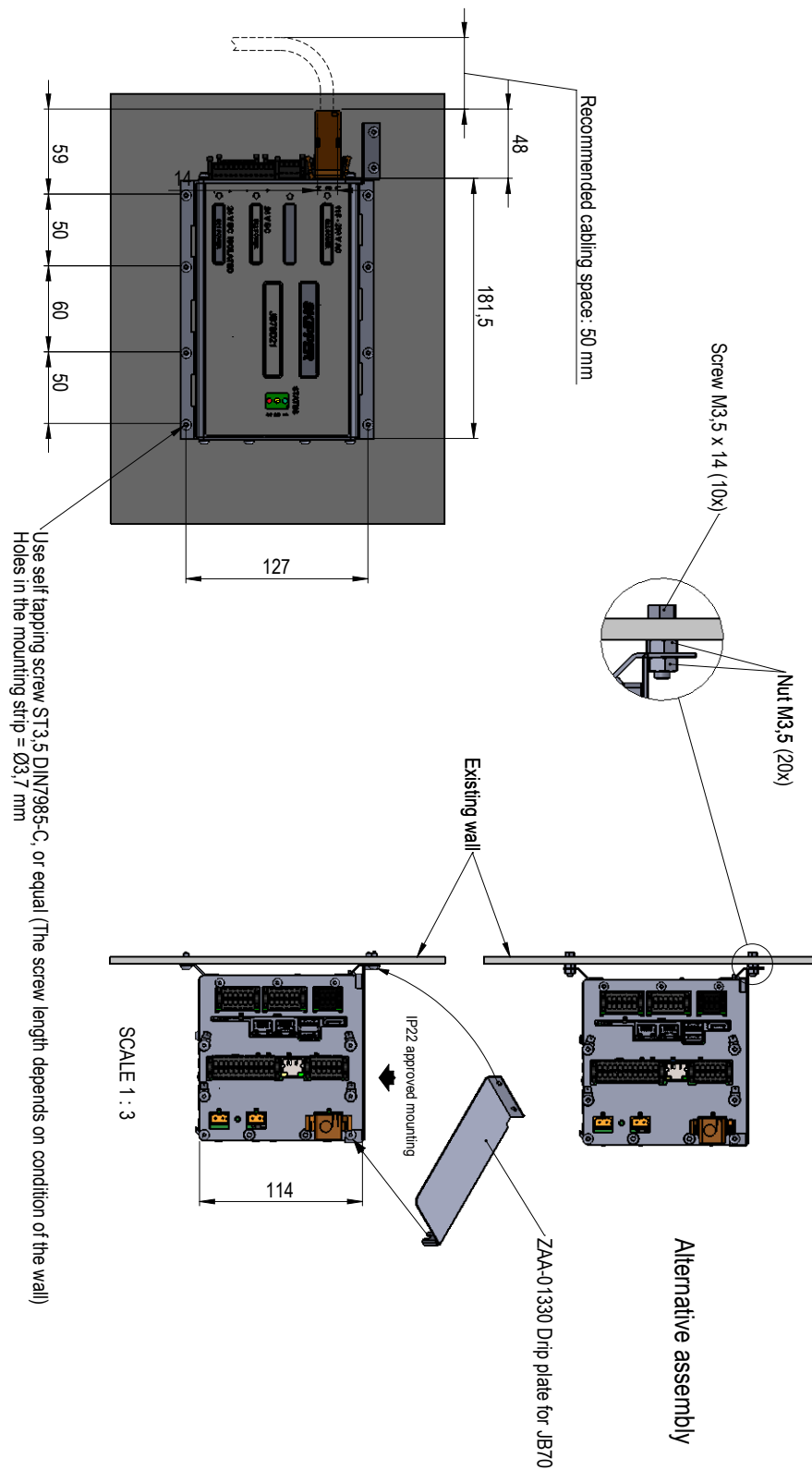
For mounting of DL1 Operator unit (CD402CU-SC)
Please see "Installation manual DL1" DM-M002.

For mounting of DL2 Operator unit (CU-M001-SA)
Please see "Installation manual DL2" DM-M004.



PLACEMENT OF THE ELECTRONIC UNIT

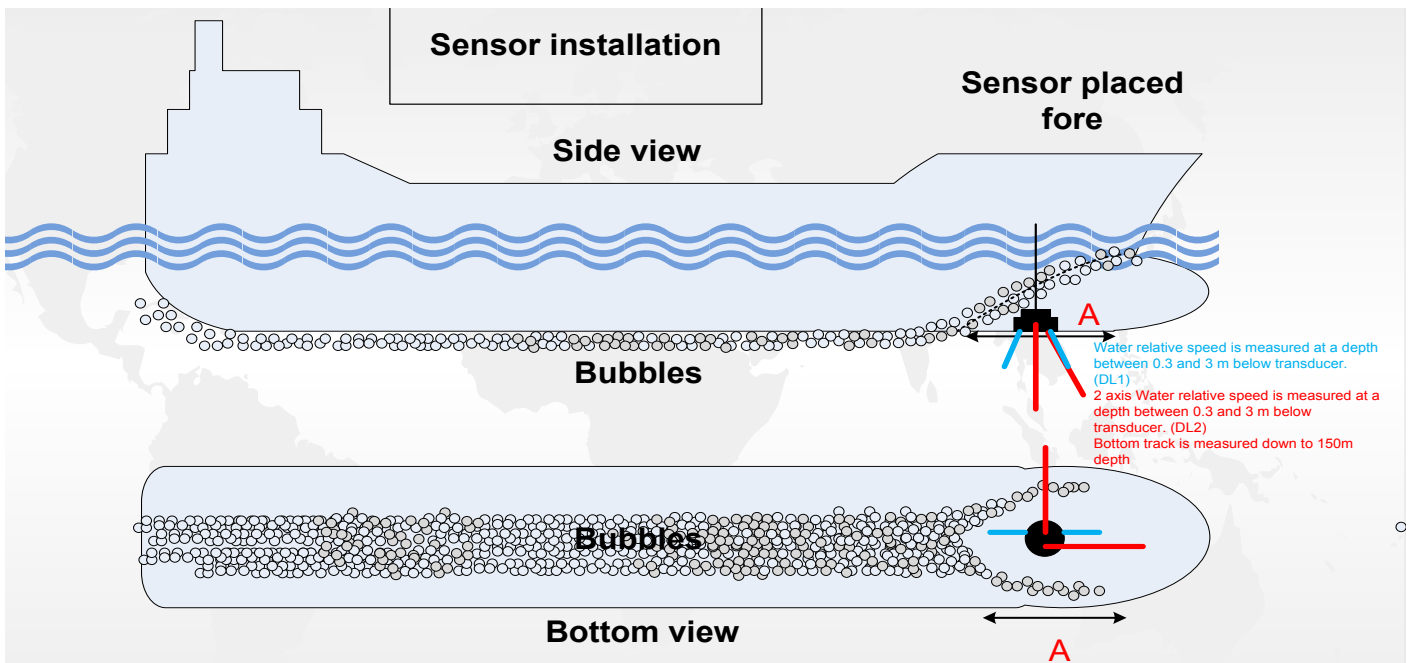
For placement of JB70D21-SA Electronic unit please see "Installation manual DL2" DM-M004.
Same as JB70D2-SA



PLACEMENT OF THE SENSOR IN SEA VALVE

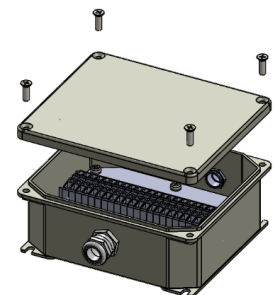
For placement of DL21SG-SA sensor please see "Installation manual DL2" DM-M004.
Same as DL2SG-SA

The sensor dimensions are the same for DL21 and DL2
There are 6 acoustic channels in DL21
DL1 has 2 channels(Blue)
DL2 has 2 channels (Red).
The acoustic signal is sent in a 30deg angle from vertical



PLACEMENT OF JB21 JUNCTION BOX

The junction box JB21 is an option for connecting sensor cable to a yard supplied extension cable (6 x twisted shielded pairs).
It is placed in a dry place within reach of the 40m sensor cable.



PLACEMENT OF REPEATERS

Repeaters are typically installed on the overhead console and/or the bridge wings. These can be routed using NMEA signals. These require a local +24 V DC supply.

CHAPTER 3: WIRING

OPERATOR UNITS WIRING

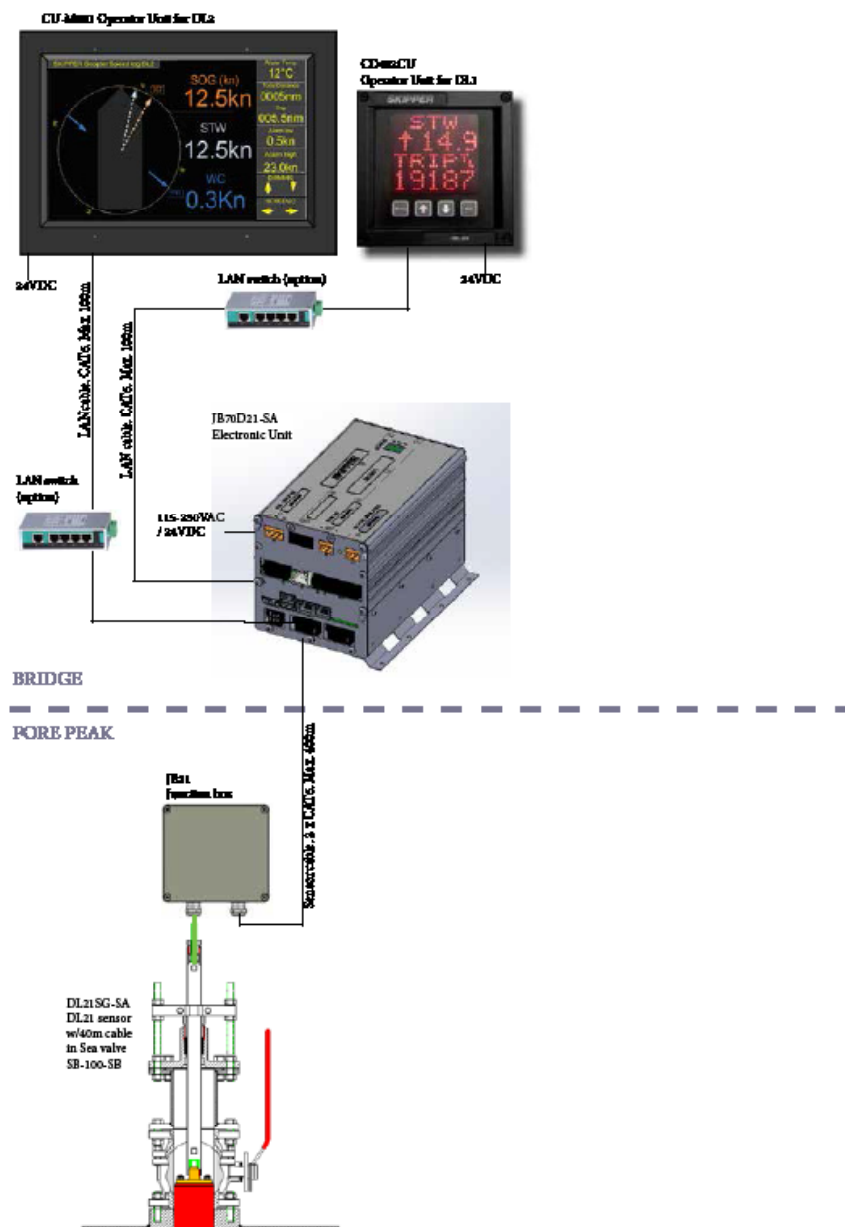
For wiring of DL1 Operator unit (CD402CU-SA) please see “Installation manual DL1” DM-M002.
For wiring of DL2 Operator unit (CU-M001-SA) please see “Installation manual DL2” DM-M004.

The Operator units will communicate with JB70D21 over LAN.

Option 1: Direct.

There are 2 LAN ports on JB70D21. A PC or LAN network may be connected to second LAN port.

Option2: Via LAN network. (as shown in picture)



JB70D21-SA ELECTRONIC UNIT WIRING

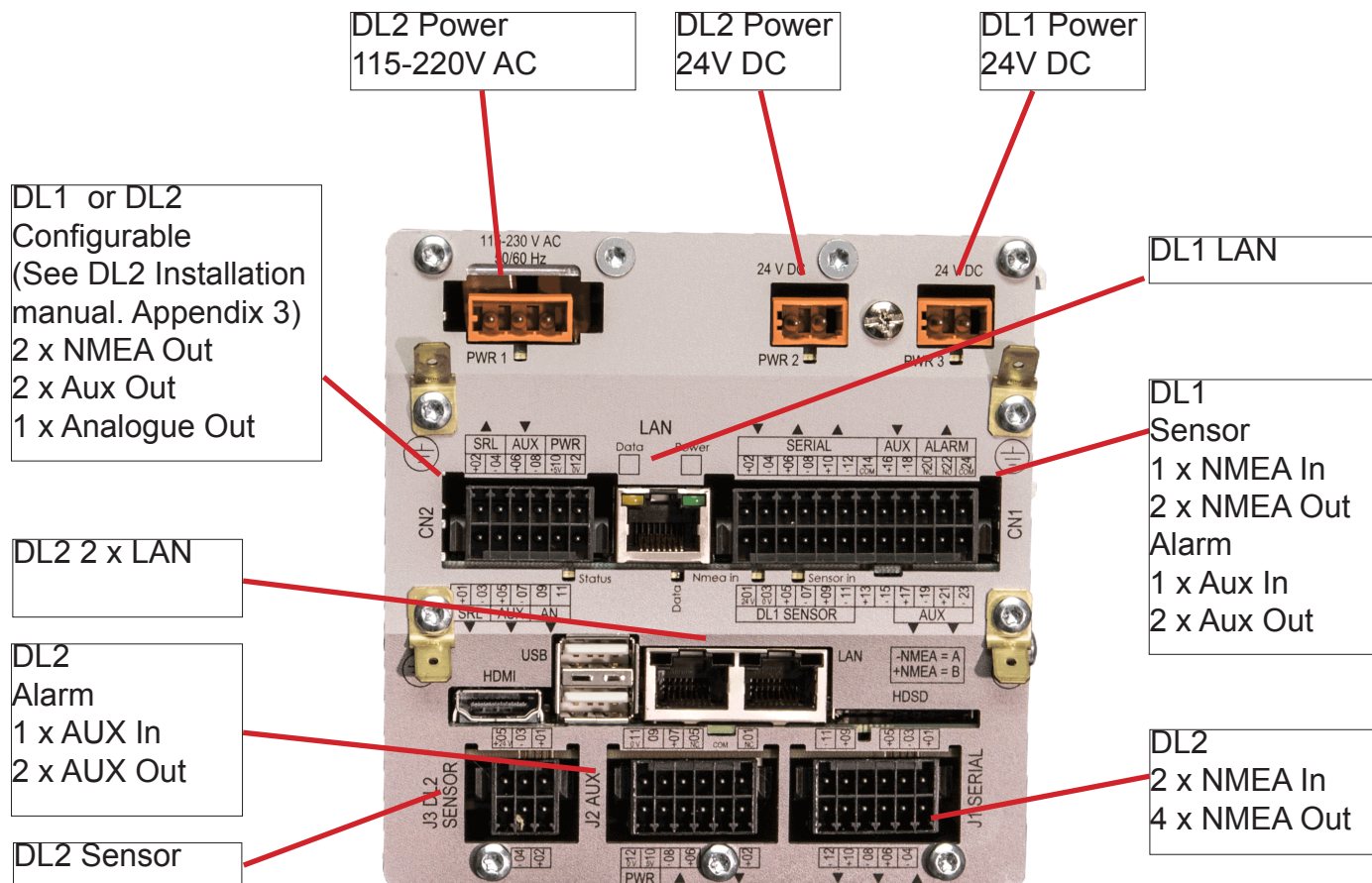
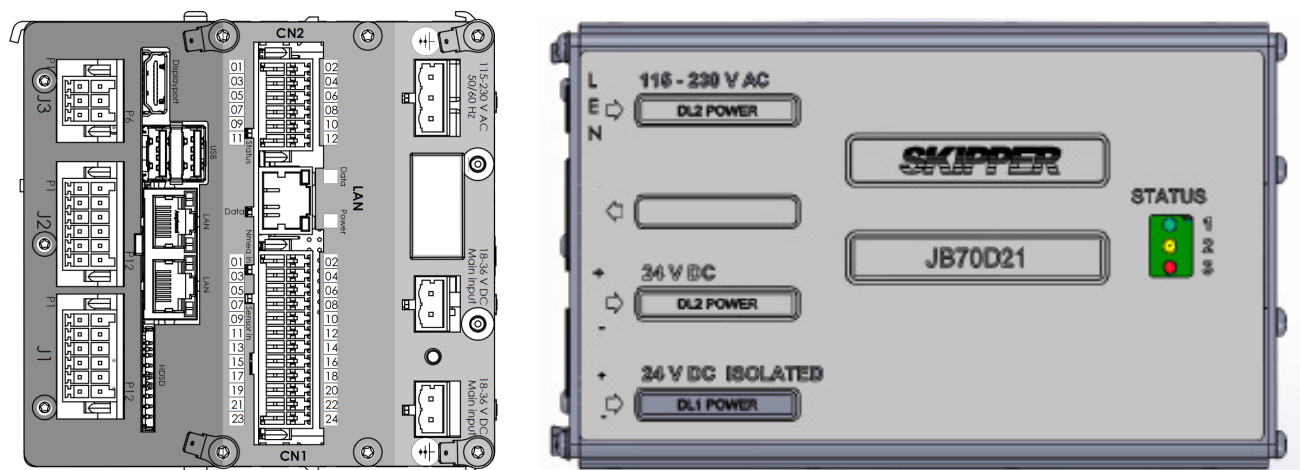
The JB70D21-XX does not contain a physical switch (only software) and should be connected to a circuit breaker for removal of power.

The DL2 is powered from nominal 24VDC (Max 32VDC) and/or 115-220VAC.

The DL1 is powered from 24VDC Isolated input.

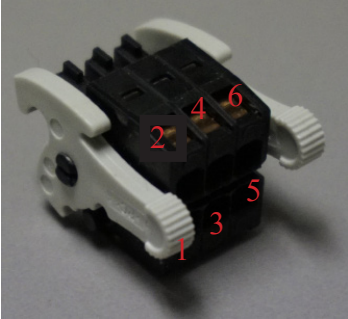
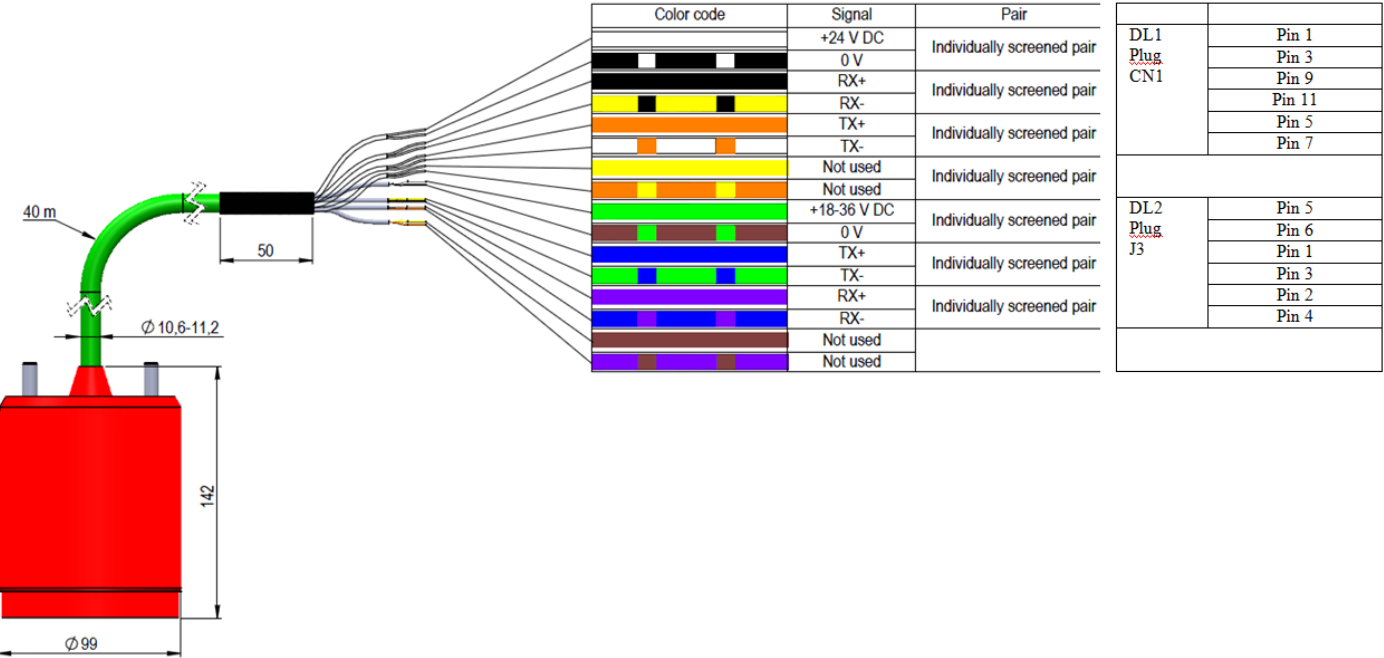
For wiring of DL1 Operator unit (CD402) please see "Installation manual DL1" DM-M002.

For wiring of DL2 Operator unit (CU-M001) please see "Installation manual DL2" DM-M004.

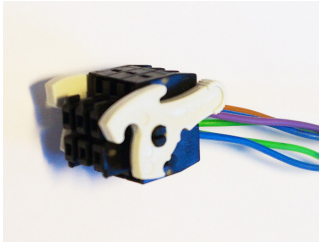


SENSOR CONNECTION J3 (DL2) AND CN1 (DL1)

The sensor is connected to JB70D21 Connector J3 and CN1 (See below diagram).
The cable screen is connected to screen on sensor side and should not be grounded at JB70 side



DL2 plug J3



CHAPTER 3: STARTUP PROCEDURE

For setup of DL1 Operator unit (CD402) Electronic unit please see “Installation manual DL1” DM-M004.

For setup of DL2 Operator unit (CU-M001) please see “Installation manual DL2” DM-M002.

CHAPTER 4: OPTIONS

For options of DL1 please see “Installation manual DL1” DM-M004.

For options of DL2 please see “Installation manual DL2” DM-M002.

Please note that some options available on DL2 will not be available on DL21.

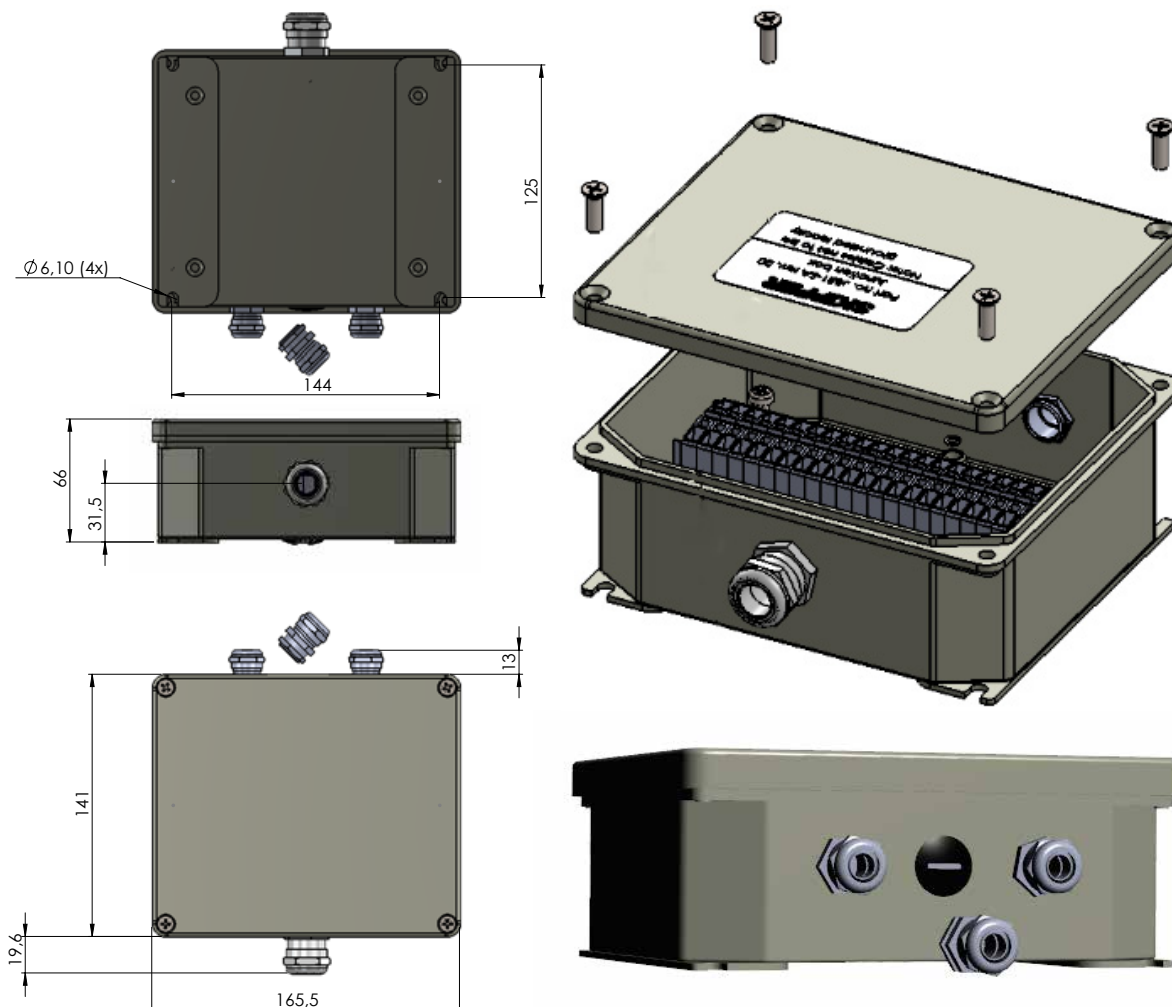
APPENDIX 1: INSTALLATION DRAWINGS

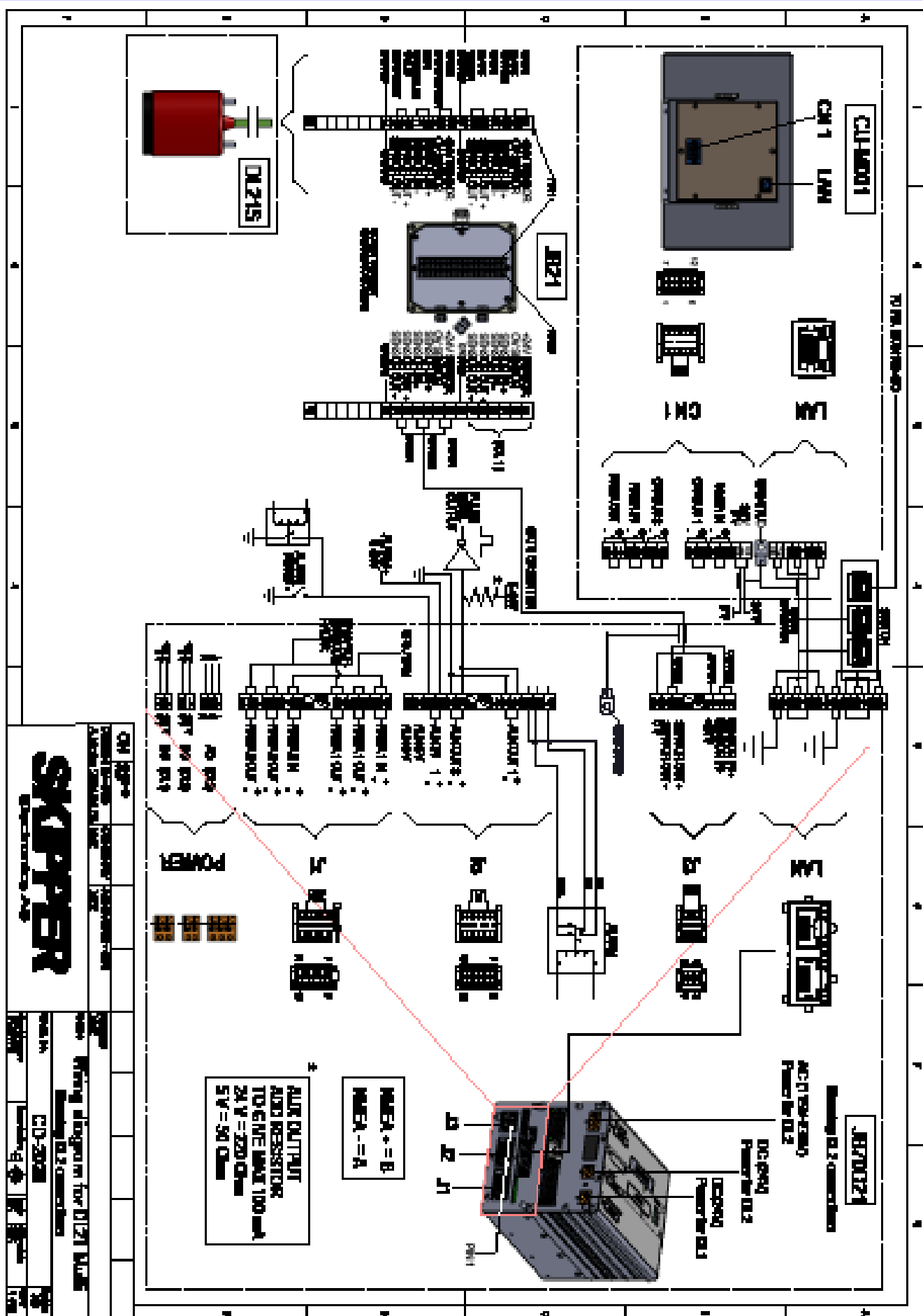
Product Datasheet

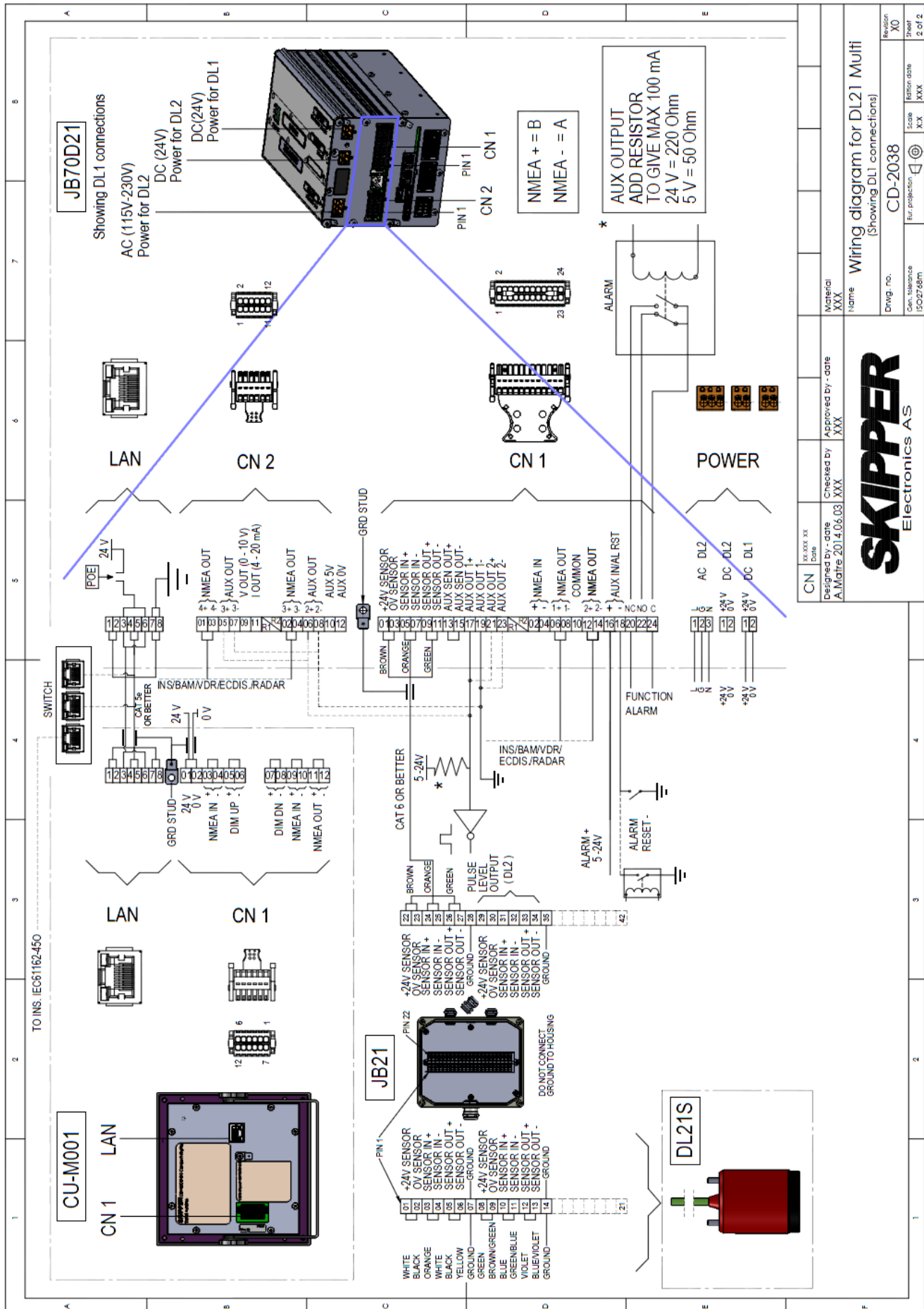
JB21-SA JUNCTION BOX

Specifications

	Part number	Description
Part number	JB21-SA	Junction box, 21 pole for speed logs
To be used with		SKIPPER speed log sensor cables with digital signals (DL21)
The junction box contains	WAGO 264-112 1 x Cable gland 3 x Cable gland	2-conductor terminal strip with fixing flange for screw or similar mounting types 3.2 mm Ø 21 pole Pg 13.5 (M20) For green DL21 sensor cable 8 pairs + 2 screens Pg 9 (M15) 2 x mounted, 1 x spare
IP rating		IP 56
Weight		0.8 kg
Packaging dimensions / weight		31x22x12 / 0.9 kg







CN	XX.XXX.XX	Material	XXX
Designed by - date	Checked by - date	Approved by - date	XXX
A.Matte 2014.06.03	XXX	XXX	XXX
SKIPPER Electronics AS			
Wiring diagram for DL21 Multi (Showing DL1 connections)			
Drwg. no.	CD-2038	Scale	XXX
Gen. tolerance	ISO2768m	Editor date	XXX
Sheet	2 of 2	Revision	X0

APPENDIX 2: DATA SHEETS

DATA SHEET JB70D21-SA

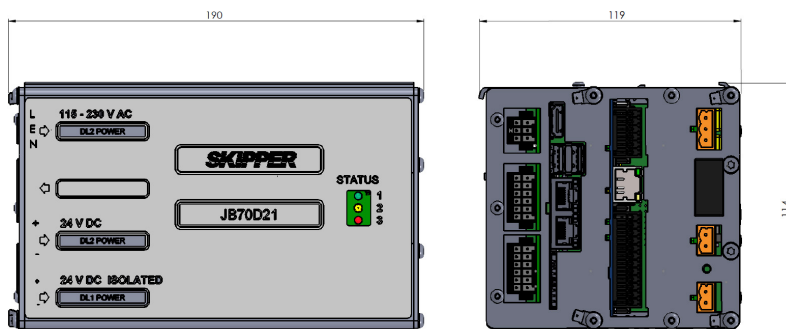
Product Datasheet

JB70D21-SA Electronic Unit for combined DL2 and DL1 Doppler Speed Logs

Specifications

	Part number	Description
Part number	JB70D21-SA	Electronic unit for DL21
Control units	CD402CU-XX CU-M001-XX	Control unit Compact with LAN Control unit 9" Touch display
Sensor	DL21SXX or DL2SXX + DL1SXX	Dual 1 axis STW and 2-axis STW + SOG or 2-axis (STW + SOG) + 1-axis STW
Package consist of	JB70D21-SA M-KIT-JB70XX	Electronic unit for DL21 Mounting kit for JB70
PCBs inside electronic unit	PP-M001 PI-M001 PC-M001	Multi power, PCBM I/O Multi extension, PCBM Multi main processor, PCBM
PP-M001 power	115 - 230 V AC/24 V DC max 60 W (For DL2) typ. 15 W 24 V DC max 20 W (for DL1) typ. 10 W	Dual isolated power supply.
PI-M001 interfaces for DL1 Multi	<ul style="list-style-type: none"> NMEA0183, IEC61162-1, 2 output, 1 input Auxiliary x 2 output, 1 input Alarm relay x 1 IEC 61162-450 fully implemented Web page setup 	<ul style="list-style-type: none"> NMEA outputs can be used for IEC61162-2 Auxiliary can be designated to alarm, pulse, speed warning Relay designated to function and/or powerfailure alarm Configurable web pages for setup and runtime functions
PI-M001 switchable interfaces	<ul style="list-style-type: none"> NMEA out0183, IEC 61162-1, 2 output Analogue 1 x 0-10 V, 1 x 4-20 mA Auxiliary: 1 x output, 1 x input 	<ul style="list-style-type: none"> Programmable outputs for DL2 or DL1 by switch CN1
PC-M001 interfaces for DL2	<ul style="list-style-type: none"> NMEA 0183, IEC61162-1, 2 output, 1 input Auxiliary x 2 output, 1 input Alarm relay x 1 Analogue output IEC 61162-450 fully implemented Web page setup 	<ul style="list-style-type: none"> NMEA outputs can be used for IEC61162-2 Auxiliary can be designated to alarm, pulse, speed warning Relay designated to function and/or powerfailure alarm 0-10 V, 4-20 mA (DL21 configurable, DL2 option) Configurable web pages for setup and runtime functions
IP rating	IP 22 (when mounted with PCBs vertical)	
Operating temperature	-15 to 55°C	
Storage temperature	-20 to 70°C	
Humidity	10 to 90 % relative. No condensation	
Weight	1.5 kg	
Packaging dimensions / weight	30.5 x 21.5 x 21 cm / 2 kg	
Manufacturer	SKIPPER Electronics AS, Norway	

Dimensions in mm



All product specifications are subject to change without notice

**SKIPPER**

SKIPPER Electronics AS
 Enebakkveien 150
 P. O. Box 151, Manglerud
 0612 Oslo, Norway
www.skipper.no
 Date: 2015-02-20

DATA SHEET DL2SG-SA

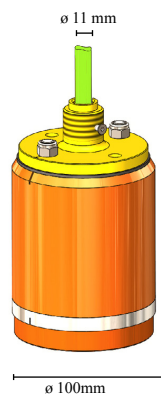
Product Datasheet DL21SG-SA Log sensor DL21 For 100mm Sea valve SB-100-XX/DB100-XX

Specifications

	Part number	Description/units
Part number	DL21SG-SA	<ul style="list-style-type: none"> Log sensor DL21 SKIPPER for 100mm Sea Valve 1 Doppler sensor 1-axis STW 1 Doppler sensor 2-axis STW+SOG The 2 sensors mounted in one bottom mounting works independantly and are electrically isolated Designed for ships over 50.000 GRT with simultaneous and independent measurement of speed through water (STW) and speed over ground (SOG)
To be installed into	SB-100-XX DB-100-XX	Sea Valve 100 mm , Single Bottom SST Sea Valve 100 mm, Double Bottom SST
To be used with	JB70D21-XX	Electronic unit
Acoustic frequency range		270-284 kHz (STW+SOG), 710-720kHz (STW)
Bottom detection (SOG)		< 200 m
Cable length		40 m (may be extended or shortened)
Cable diameter		11 mm +/-0.5
Cable minimum bending radius		56 mm
Accuracy		0.2 kn or 2 % whichever is greater
Speed resolution		0.1 kn
Max speed		+45 to - 10 kn Longitudal +/- 25knot Transversal
Temperature accuracy		1 deg
Temperature resolution		0.1 deg
IP rating		IP 68
Operating temperature		-15 to 55°C
Storage temperature		-20 to 70°C
Depth rating		6 bar
Outputs		2 x NMEA (proprietary formats) RS422
Input		2 x NMEA (proprietary formats) RS422
Power input		2 x Nom. 24 V (18 V to 32 V) 16 W
Weight		10.2 kg
Manufacturer		SKIPPER Electronics AS, Norway



137mm

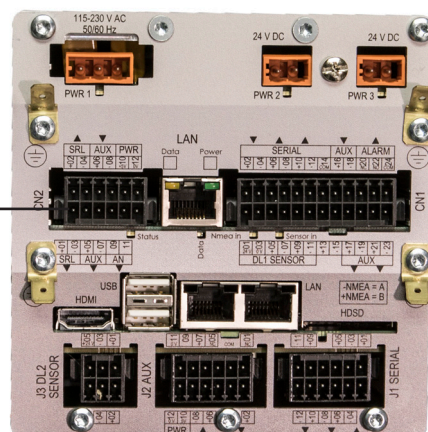

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 SKIPPER Electronics AS
 Enebakkveien 150
 P.O.Box 151, Manglerud
www.skipper.no
 Date: 2015-02-23

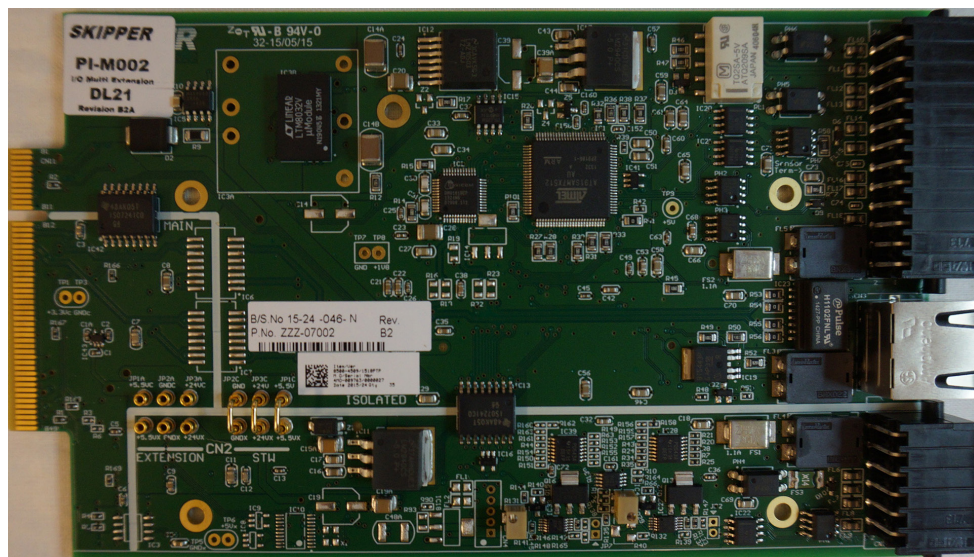
All product specifications are subject to change without notice

APPENDIX 3: I/O MULTI EXTENSION BCB

The multi extension PCB is used in JB70D1 and JB70D21 (+ future option in JB70D2)



The PCB is designed with 3 electrical isolated areas.



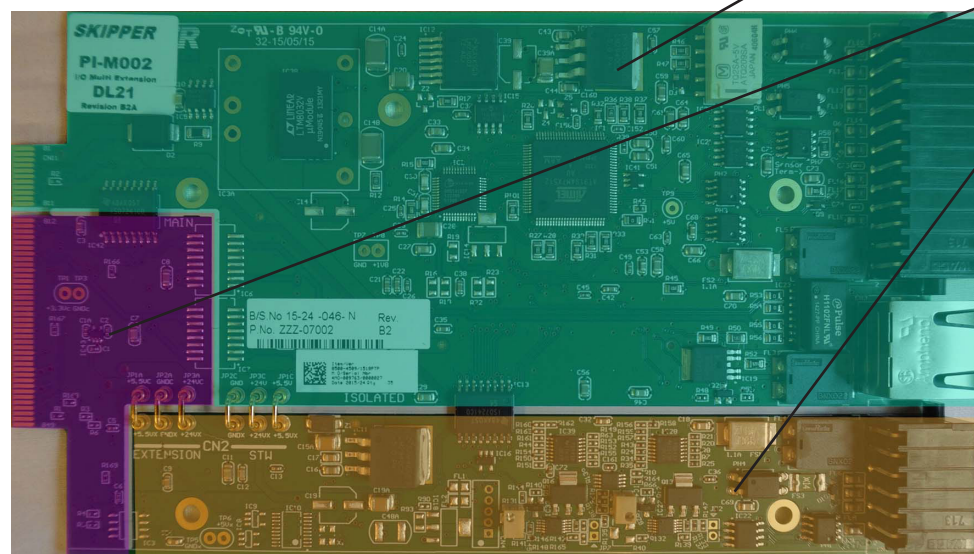
CN1

CN2

Area1:
CN1 and electronics used by DL1

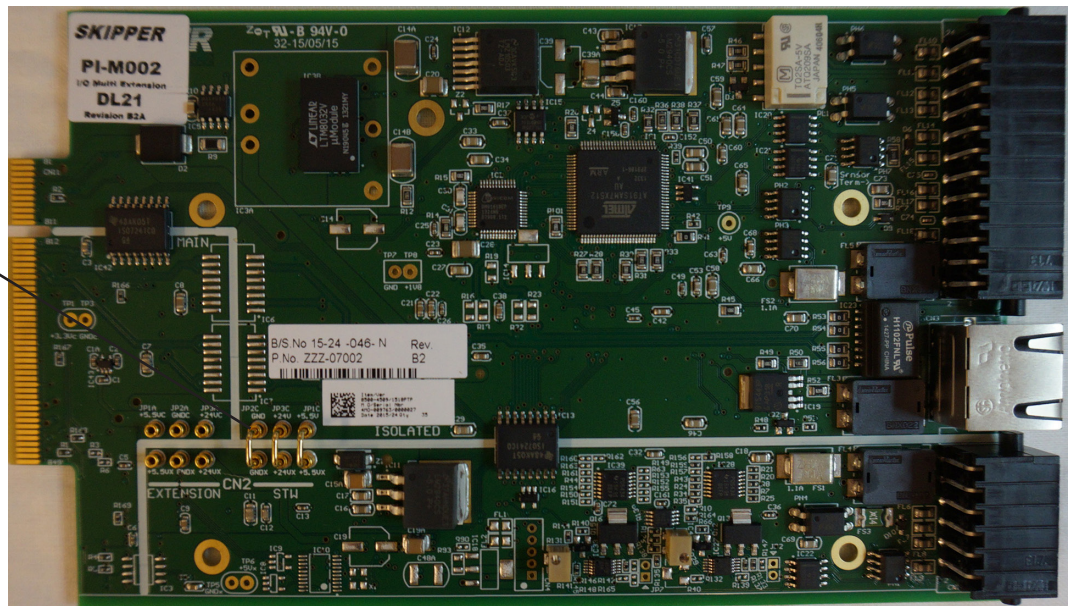
Area2:
Power for DL2

Area3:
Electronics with CN2
2 x NMEA Out
1 x AUX In
1 x AUX Out
1 x Analogue out 4-20mA
1 x Analogue Out 0-10V
1 x 5V AUX power out
Configurable to be used and powered by DL1, DL2 or both. (The control from DL2 is not yet implemented)

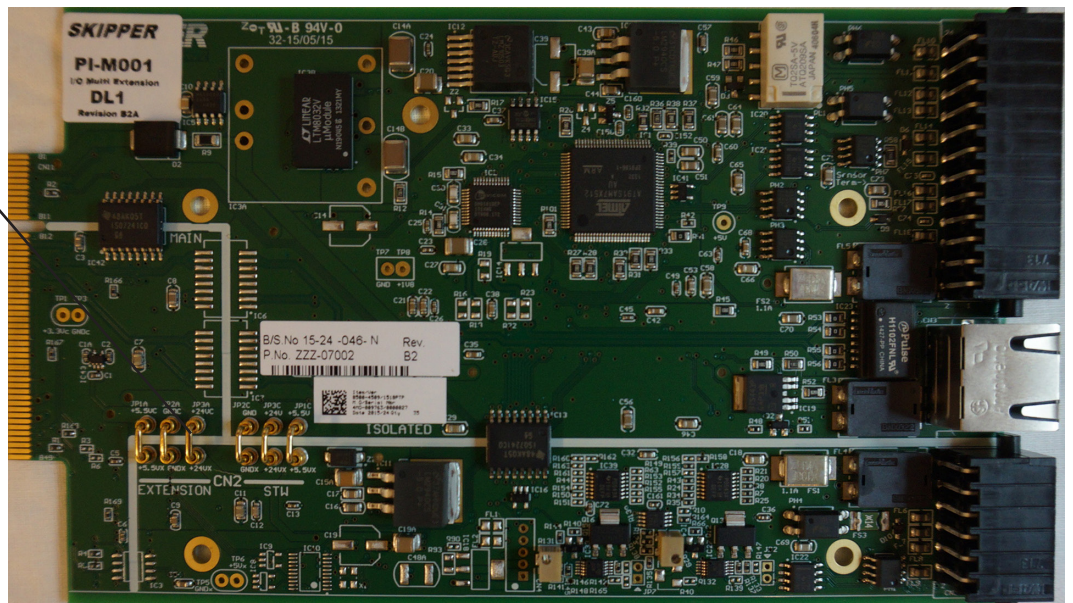


PI-M002. Multi Extension PCB. DL21 Version

3 power jumpers are installed.
CN2 is powered and controlled by DL1.


PI-M001. Multi Extension PCB. DL1 Version

All 6 power jumpers are installed.
CN2 (and rest of DL1) is powered by any of the power inputs 220/115VAC(PWR1), 24VDC(PWR2) or optional 24VDC(PWR3)



APPENDIX 4: COMMISIONING CHECKLIST

DL2

Test Nr	Task	Test to be performed	Checklist
DL2 – 1	Wire and check the system	Wire together the JB70 LAN and CU-M001 Graphic display	
DL2 – 2		<ul style="list-style-type: none"> Display does not show 'NO COMMUNICATION' Set up the config as per instructions Wire NMEA IN, NMEA OUT	
DL2 - 3		<ul style="list-style-type: none"> MFD shows VBW,a.a,,V,x.x,y.y,A,,A,z.z,A , MTW, VLW Wire Relay output J2 to common alarm	
DL2 – 4	Install and connect sensor for DL2 to the JB70 unit (J3) Connect JB70 to CU-M001 display Check Sensor	Check Using the service software and the self test in Config – Diagnostic – Self test,	
DL2 – 5		<ul style="list-style-type: none"> Serial Number of sensor (DL2) should be same as on cable 	
DL2 – 6		<ul style="list-style-type: none"> Firmware version should be correct (2.14 or greater) Live data should show quality factor (QF) 8 or 9 Upgrade firmware to the version on the skipper websites	
DL2 – 9	Install setup in the Bridge Conning system	Check on MFD that you see inputs from DL2	
DL2 - 10		<ul style="list-style-type: none"> You can see input VBW, VLW, MTW, occasional VDALR, Check on MFD that you can see the Outputs to the Log	
DL2 – 11		Check NMEA 1/2 input	
DL2-12		Check on display – Config – Communication, that the input is showing GYRO and GPS information. <ul style="list-style-type: none"> Can see HDT/THS, ROT, VTG,GGA/GLL Can see aft speed on page D 	

DL1

Test Nr	Task	Test to be performed	Checklist
DL1 – 1	Wire and check the system	Wire together the JB70 CN1 and CD402CU compact display	
DL1 – 2		<ul style="list-style-type: none"> Compact shows STW on first line 	
		Wire NMEA IN NMEA OUT	
		<ul style="list-style-type: none"> MFD shows VBW,x.x,,V,,,A,,A,,A , MTW, VLW 	
		Wire Relay output CN1 to common alarm	
DL1 – 3	Install and connect Sensor for DL1 to the JB70 unit (CN1) Connect JB70 LAN plug to CD402 LAN plug Check sensor.	Check Using the service software and	
DL1 – 4		<ul style="list-style-type: none"> Check you see STW 0.0 on compact display 	
DL1 – 5		<ul style="list-style-type: none"> Using service softwsre, check on the sensor serial number and firmware should be 105 or greater. Upgrade firmware if required 	
DL2 – 9	Install setup in the Bridge Conning system	Check on MFD that you see inputs from DL1	
DL2 - 10		<ul style="list-style-type: none"> You can see input VBW, VLW, MTW, occasional VDALR, 	
		Check on MFD that you can see the Outputs to the Log	
		<ul style="list-style-type: none"> You can see VTG, DPT, GGA, occasional ACK 	
DL2 – 11		Set SPEEDHI alarm to 9kn.	
DL2-12		Set Menu/set – Diag – DEMO to 1 and wait for alarm.	
		<ul style="list-style-type: none"> Check alarm sounds Check alarm can be acknowledged 	
	Check the power failure (Common alarm)	Remove power from the DL1 part of JB70	
		<ul style="list-style-type: none"> The common alarm sounds. 	

SKIPPER

SKIPPER Electronics AS
 Enebakkveien 150
 P. O. Box 151, Manglerud
 0612 Oslo, Norway
www.skipper.no

Telephone: +47 23 30 22 70
 Telefax: +47 23 30 22 71
 E-mail: support@skipper.no
 Co. reg. no: NO-965378847-MVA