# Fluid Level Converter

Version 1.00





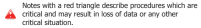
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# 1 Important Notices

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A Yellow triangle is shown for parts of the manual which should be read very carefully and are important when operating the E500/E700.



A bulb icon is shown when a useful hint is provided to

#### 1.1 Limited Warranty

This Engine Monitoring Unit product is warranted to be free from defects in materials or workmanship for two years from the date of purchase. Within this period, LXNAV will, at its sole option, repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts and labour, provided that the customer pays for shipping costs. This warranty does not cover failures due to abuse, misuse, accident, or unauthorized alterations or repairs.

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To obtain warranty service, contacts your local LXNAV dealer or contact LXNAV directly.

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#### 1.2 Packing Lists

- · Fluid level converter (FLC)
- · Installation manual
- · Male connector kit

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# 2 Technical Data

# 2.1 General specifications

Parameter	Condition	Min	Тур	Max	Unit
Operating supply voltage <sup>(1)</sup>		8	12	32	V
Absolute maximum supply voltage <sup>(2)</sup>	Non-operating	-50		36	٧
Current consumption <sup>(1)</sup>			24		mA
Load equivalent number		1			LEN
Supply protection		-50V		٧	
Operating temperature		-20		+65	°C
Storage temperature		-40		+85	°C
Recommended humidity		0		95	RH
Weight			115		g
Housing length		95		mm	
Housing diameter		24		mm	
Ingress Protection			IP67		

Vote1: Supplied via M12 NMEA2000 connecto Note2: Non-operational, voltages outside of this range may permanently damage the device

Table1: General specification

#### 2.2 NMEA2000 specifications

Parameter	description
Compatibility	NMEA2000 compatible
Baudrate	250kbps
Connection	A coded M12 connector
Note1: Supplied via M12 NMEA2000 connector	

Table2: General specifications

# 3 Connectors on Fluid level converter

# 3.1 NMEA2000 Connector

M12 5-pin A-coded connector on side of unit is compatible with NMEA2000 and has standard pinout.



Figure 1: NMEA2000 M12 Male connector pinout (view from unit side)

#### 3.2 Deutsch - sensor connector

#### 3.2.1 Pinout

The pinout is shown from the unit side (female connector). Pins on housing are numbered as letters A, B and C.



Pin	Туре	Description
Α	Analog input	Wire color - white
В	Voltage output	Wire color – red
С	Ground	Wire color - blue

Table 3: Pinout description

#### 3.2.2 Specifications

#### 3.2.2.1 Voltage output

FLC unit features one switchable 5 V supply outputs for powering sensors. The output has automatic resettable fuse protection against overcurrent. overvoltage and short-circuit faults.

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Parameter	Condition	Min	Тур	Max	Unit
Power output voltage	0 < I <sub>load</sub> < 50mA	4.9	5	5.15	V
Power output current	Vox > 4.9V	0		50	mA
Short circuit current limit	V <sub>out</sub> = 0V	50	85	130	mA
Maximum overload voltage (1)		-25		40	V

Note 1: Voltage forced back into the 5V output pin. Voltage outside of this range may permanently damage the device Table 4: Power output electrical characteristics

# 3.2.2.2 Analog input

Fluid N2K unit features one fully configurable analog input for:
- Voltage sensors: 0-5V

- Resistive: Furnnean, ABYC (LIS) and Asian standards

Analog input has an internal switchable pullup resistor to 5V, thereby relieving the user of manual resistor installation.

Parameter	Condition	Min	Тур	Max	Unit
Input resistance	0V < Vin < 30V Pullup disabled	0.9	1.0	1.1	ΜΩ
Input capacitance	0V < Vin < 30V Pullup disabled	0.9	1.0	1.1	nF
Operating input range		0		18	V
Absolute maximum input voltage (1)		-36		36	V
Internal pullup resistance	Pullup enabled		500		Ω

Note 1: Continuously applied voltage. Voltage outside of this range may permanently damage the device Table 5: Analog input electrical characteristics

# 3.2.2.3 Accuracy

Shown accuracy limits represent the edges of the acceptable accuracy windows for the above specified operating conditions, typical values may be

Parameter	Condition	Value		
Voltage Input Accuracy	0V < Vn < 18V	< 1 %		
Voltage Input ADC Resolution		4.5 mV		

Table 6: Accuracy specifications

#### 3.2.3 Connector crimping

This chapter guides you through crimping wires into the EMU connectors provided. Tools needed are:

- Crimping pliers
- Wire stripper

- 3 crimp terminals - Watertight grommet



Figure 3 shows the contents of the sensor connection kit supplied together

Figure 3: Sensor connection kit

For correct crimping procedure follow instruction steps bellow:

Step 1: Pull all necessary wires through grommet.

with FLC unit. It contains (from left to right):

- Housing for male terminals

- Endcan



Step 2: Strip wires. Stripped length should be somewhere around 6mm.

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Step 3: Insert the wire into the crimp contact and press it with pliers. The result should look like the picture below. Pliers used in this step were from



Step 4: Insert three crimped pins into connector on dedicated place. Make sure pins are secured, test them with slight pull outwards. Take care not to mix pins functionality.



Step 5: Install water grommet on back side of connector.



**Step 6**: From the front side insert secure tab. This prevents crimp contacts to fell out of connector housing.



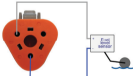
# 4 Sensor wiring

All wirings are shown with respect to female connector on Fluid N2K.

# 4.1 Resistive type sensors

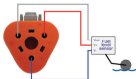
Use only ground and analog input connections. Polarity on sensor side is not important.

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# 4.2 Voltage output type sensors

All three contacts are used in this configuration. V+ and V- terminals are for powering fluid level sensor and analog input measures voltage.



# 5 Configuration and calibration

Settings->Network->Connected Devices->LXNAV EMU->Device setup

#### 5.1 Configuration

Inside this page user can choose between different options for particular

#### 5.1.1 Input type

User can select:

- None
- Fluid level
- Voltage reference

### 5.1.2 Fluid level sensor type

Some standard and generic available options:

- Resistive 240-33 Ohm (US)
- Resistive 3 180 Ohm (EU)
- Resistive 105 5 Ohm (Asia) - Resistive 2 - 90 Ohm (EU)
- VDO 0.5 4.5 V
- Generic voltage 5 V
- Generic voltage with reference

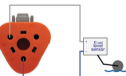
# 5.1.3 Fluid type

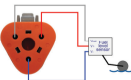
Types of measured fluid:

- Fuel
- Fresh Water - Waste Water
- Live Well
- Oil
- Black Water (Sewage) - Fuel (Gasoline)

## 5.1.4 Tank capacity

Textbox for capacity of tank.





To operate properly, FLCD must be configured prior use. Configuration can be performed via one of LXNAV compatible devices. Configuration menu is accessible under settings menu:

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#### 5.2 Calibration

When calibrating fuel level sensor it is necessary to follow some rules. At the beginning go to calibration menu that can be found under this path: Settings->Network->Device calibration->Fluid level->Fluid level

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For the first calibration fuel or any other fluid tank has to be empty. At the beginning there are already two existing calibration points added to calibration table – 0 liters, 0 % and 100 liters, 100 %. Maximum capacity value depends on selected value in configuration menu. User can add up to 10 additional calibration points which increases accuracy of indication due to non-linearity of sensor or different shapes of tanks.

# 6 Revision history

Date	Version	Description
April 2020	1.0	Initial release of this manual

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