Setup and Operation of **Tankspion LXÅ Dmonitoring devices** Software version V8.0(+) LX-2 / LX-2-R resp. e-litro T LX-Q LX-Edge / Q-Edge LX-NET resp. e-litro T NET I X-Q-NFT LX-GSM resp. e-litro T GSM LX-Q-GSM Content: Page: Device setup and probe mounting 2 TECSON Control elements and display 2 Setup / Programming 4 **Programming examples** 7 Füllstandsanzeiger Tank with interior mantle 8 Special parameters 9 CE Error codes / error display 12 Add. setup LX-NET / LX-Q-NET 13 Add. setup LX-GSM / LX-Q-GSM (IoT) 14 Order numbers 15 Maintenance 16 TECSON Additional documentation for LX-(Q)-GSM: EMessages, Commands and ParametersĐ **Tank-Spion Digital** for LX-(Q)-NET **ENetwork Connection** LX-(Q)-Edge everthing is analogue with LX-GSM e-litro T NET everthing is analogue with LX-NET e-litro T GSM everthing is analogue with LX-GSM Firmware since 07-2023: Version V8.0 (+)

12-2023

Setup and Operation

P. 1

Device setup and probe mounting

Concerning installation and mounting as well as regulations and operation please check the corresponding device documentation.

The initial setup is to be performed after completed mounting.

The monitoring devices of the LX-series are to be used for tank content measurement and if applicable for data forwarding or transmission.

For programming of the device the subsequent description is to be followed. Determine the tank data beforehand and enter it in the menu input steps.

To enter the menu mode from the displaying mode press the [Enter] push button. Confirm the \pm xitqmenu item in step 0 or 7 or 8 to exit the programming mode and return to the general displaying mode.



This tank content measuring system is not a safety device. The device can support the safety device of the tank but cannot replace it.

Control elements and display

Pushbuttons

The device setting is to be performed via three little blue pushbuttons: [+] [Enter] [-] They are located on the electronic PCB between the connecting clamps.

Language

The menu operating language is selectable via menu item 18 by pressing the buttons [Enter] [+] [+] [+] ... 18. Language/Sprache [Enter] ...

The setup of the device has to be completed once during the initial setup. After the initial setup the device operates in the displaying mode with closed cover.

Display panel

The LCD-display consists of 2 rows of 16 characters.

The display has a background lighting for the best readability at all lighting conditions. Depending on the number of connected measuring probes the following display will be shown:

One tank:

Т

F

Two or more tanks, paging forwardo :

l Name Content/L illspace/L cm/%		Tank 2: =>	T2 Name C Fillspace/L
	4 1		

In case of more than one tank the displaying of the single tanks shown above can be extended by showing the total inventory and the percent values of the single tanks.

At menue item \pounds . Viewqselect \pounds ercent = <u>YES</u> (/No)

Liters	Т1	Liters	Т2
Liters	Т3	Liters	Τ4

(paging forward to)

Total invent. Σ Liters % values: T1 T2 T3 T4

Content/L

cm/%

Choose the displaying mode:

In menu step \pounds . View±the favored displaying mode has to be selected. Therefore the menu steps 1 to 5b need to be setup.

The upper display line shows the name of the tank/fluid. The tank can be renamed in q8. Language+Name±

The lower display line can show the fillable free space in the tank and /or the inventory volume in percent up to the filling limiter or the present cm level.

Setup: View tanks -Single/Detailsq

In line 2:	Fillable space (-) L + (bottom left)	Vol. percent: (bottom right)	T2 Heat.oi -3.550L	1 6.200L 65 %
In line 2:	Fillable space (-) L +	Level in cm:	Tl Diesel -16.800L	31.200L 145cm
In line 2:	Volume percent + L	evel in cm:	T2 Heat.oi 65 %	1 6.200L 104cm

RECOMMENDATION:

Choose displaying of fillable space + % or cm.

In case of tank filling the person has to determine the fillable free space in the tank before start fueling.

Another benefit:

In the graphic above the left value in the lower line shows **Ex.xxxL**

That is the fillable free space as well as the consumed amount since last time the tank has been fueled up to the filling limit.

<u>ALTERNATIVE</u> In case of a LX-Q-xxx device with 2 or 3 or 4 measuring probes (3 tanks in example) the displaying may be setup to ±ommon/together± (Shows only the Liter values, without paging forward.)	3.400L 16.800L 100.050L
Additionally the total inventory \sum can be displayed, showing the Liter sum and the single % values of each tank: Select P ercent values = YESq	totalΣ: 120.200L 34% 79% 12% 99%

Setup / Programming

To enter the setup menu press the [Enter] pushbutton. You leave the menu via ïExitDitem.

The setup menu consists of the basic menu items 1 to 7. The specific menu items 9 to 24 contain extra adjustments.

In case of a data messaging device the menu item '15. Network/Modem' contains important settings.

In case of LX-(Q)-Edge devices for NB-IoT mode the SIM card already is inserted and the MQTT operating mode is preset with the typical parameters. Such device always communicates with OilView.

If the device is to communicate via SMS, the mobile phone SIM must be obtained by customer.

The device types LX-Q-GSM, LX-Q-NET and LX-Q are compatible to link and display more than one measuring probe. The number of the tanks is requested before the menu is entered. Press [Enter] one time and then select the number of the tank by pressing [+]/[-]. The following parameter adjustments refer to that tank number.

Press [+] to navigate to a particular menu item. Enter the parameterization of a particular menu item by pressing [Enter] and confirm the selected value.

Input function: Menu main item	Description			<u>For which</u> <u>device</u>
Preselection of tank number i	For more than o select	ne linked tank / measuring mber 1q up to ∃ank no	probe: umber 4q	LX-Q-GSM LX-Q-NET LX-Q
0. Exit	Entering the pro Also leaving the	ogramming mode. Use [+] t programming. Leave with	o go further. [OK].	all
1. Measure probe	Setup range of	the level probe:		(all)
	Range:	Max.height of oil tank	Water column	Select the
	100 mbar 150 mbar 200 mbar 250 mbar 400 mbar 500 mbar	1,25 m 1,85 m 2,50 m 3,00 m 4,90 m 6,00 m	1,00 m 1,50 m 2,00 m 2,50 m 4,00 m 5,00 m	pressure range of the measure probe. Do <u>not</u> enter
	Or £et mbarq fo £y calibrationqi cuted in menu it	or specific measuring range s displayed when ∄rim hei em 10. (Probe range is no	e of the probe. ghtqhas been exe- t relevant then.)	level here.
2. Liquid	Selection of me	asuring liquid (specific weig	ght of the liquid):	all
	<u>Heating oil</u> , wat RME/FAME, rap	er, diesel oil , bio diesel oil, beseed oil, palm oil*, gasoli	AdBlue, motor oil, ne*,	* = with special type of probe
	Or enter the De	ensity valueqin <u>xxx</u> kg / m ³ .	Use [+] [-].	
	If the density va device via menu	lue of the liquid is unknowr ı item	a calibrate the	
	By calibrationq executed in mer Liquidq(resp. de	is displayed when	ightqhas been e parameter	

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3. Tank shape		Selection of the shape of the holding tank: <u>Alternatively</u> just 1 special tank geometry can be set by a <u>Bearing</u> chartqfor liter conversion	up	all
	<u>Linear</u>	Default: <u>Linear</u> tank. Rectangular tank; vertical cylinder; steel cellar tank.		
	Cylindric horizontal lying	<u>Lying cylindric</u> tank with <u>arched ends</u> Horizontal lying steel tank. Typical tank shape for outdoor and buried tanks.		
	Ball-shaped	Spherical tank. Ball-shaped subgrounded tank; common buried plastic tanks (GRP).)
	Oval	<u>Oval</u> cellar tank. Typical shape of GRP plastic tanks	$\Theta($	90
	Convex	<u>Convex</u> plastic tank, mostly as a battery. Slightly bellied tank shape	\square	
	Concave	<u>Concave</u> plastic tank, mostly as a battery. Concaved tank shape.	$\sum \left[\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n}$	
	Holed plastic	Plastic tank with large cavity. Hollow in the middle of the tanko body. (No ring bandages)		
	Tube with flat ends	<u>Lying cylindric</u> tank <u>with flat ends</u> , Tube segment with straight end plates. Typical tank shape for smaller Diesel tanks.		
	Steel tanks	<u>Steel tank</u> or <u>battery tanks group</u> , mostly single-walled tanks: Linear side panels, w. <u>hemicycles</u> at top a. bottom.	00	00
	Bearing chart (input of 1 special chart)	<u>Reference table:</u> Basic value table with up to 15 pairs of values $\pm m \Rightarrow$ literqfor the non-linear regions of the tank.	Unsymr other ta	netrical or nk shape.
	Value input from an existing <u>bearing chart</u> for the tank	Step 4 (Tank volume) and Step 5 (Tank height) have to be set up beforehand.Value pairs for 0% (0.0 cm => 0 L) and 100% (tank height => volume) are already set and do not have to be entered again.Index [1] xxx.x cm => xxxx L Index [2] cm => L Index [n] cm => L Non-linear region: Enter several value pairs. Linear region: Enter only begin and end pairs.	(i) nich linear nich Individu tank sha	t lin. er Bereich t lin. al ape

Input function: Menu main item	Description	<u>For which</u> <u>device</u>
4. Tank volume	Enter the tank volume by [+] [-]. (100% value) Preadjustment is 0 L. The value <u>must</u> be entered. In case of tanks > 1.000.000 units see menu item 12 too. <u>Attention:</u> If a bearing chart is available, please utilize total value. For a buried tank of ~100 m ³ it may be e.g. 100600 liters.	all
5. Tank height	Enter the interior height of the tank in cm: e.g. 249.0 cm	all
	<u>Attention:</u> If a bearing chart is available it is recommended to take the max. value pair out of the chart. E.g. in case of a 100 m^3 buried tank (subgrounded) the exact value could be 288.6 cm.	
5b. Filling limit	Enter the filling limit of the tank: Oil tanks mostly have a filling limiter which defines the filling stop point. The default value is 95% . If for example a large water tank can be filled to its upper rim then enter 99%. e.g. Filling limit: 95%=190cm Change value by + /-	
6. View	The upper display line shows the tank name and inventory in Liters (depending on selection in menu item 12). Select the displaying in display line 2: View details: a) Fillspace+Percent b) Fillspace+Level (cm) c) Percent+Level (% + cm) For oil tanks a) or b) is recommended to show the fillable free space up to the limiter. - collective - Displaying tanks without shifting over. Liters of tank 1 to tank n will be displayed together, see page 2.	All Only for LX-Q LX-(Q)-GSM LX-(Q)-NET
	 single/detailed - All connected tanks are shown in detail by shifting over one by one. L + % (+ temperature) are displayed. total sum : Y/N Displays whole inventory of all tanks beside the single tanks details, see p.2 	
7. Relay or Exit	Switching function of relay 1: Inactive / Active / On / Off - Inactive Effect: The relay does not operate depending on the contents. No relay state is displayed or comes with the messages. - Active Effect: The relay operates depending on the contents level. - On Makes the relay operate (fix ON, closed). - Off Makes the relay release (fix OFF).	LX-2-R LX-GSM LX-NET
	Example: <u>Switching point setup for Activeq</u> (with hysteresis):	
	On 10% - Enter relays operating point by + / - Off 15% - Enter relays releasing point by + / -	

	On +35°C - Enter relays operating point by + / - Off +45°C - Enter relays releasing point by + / - The relay is without switching function if both values are set to 0% and the temperature switching points are set to 0°C.		
	In case of LX-2-R also setup the switching points for relay 2 .	LX-2-R	
8. Exit	Press [Enter] to leave the setup mode (parameter input).	all	
Menu items 9 Ë 24	Steps 9. 24 contain special settings.	all	

After setting up step 1 to 7 the <u>standard programming is completed</u>. The device returns to the usual displaying mode by confirming the *£*xitqstep. The display shows current tank content.

Programming examples

Example 1	Example 1 Cellar welded heating oil tank for 6000 L of heating oil, linear steel tank. Interior height 165 cm, (current level: 125 cm) level probe 0 - 200 mbar Device LX-2-R: Relay 1 has to operate when liquid level is at 500 liters (8%):		
	<u>Menu item</u>	<u>Input</u>	
	 Measuring probe Liquid Tank shape Tank volume Tank volume Tank height Filling limit View Relay 1 Relay 2 Exit [Enter] 	200 mbar Heating oil Linear 6000 Liters 165.0 cm 95%=157cm Fillspace + cm Level (displayed in line 2) Active => On = 8%; Off = 10% Deactive Displaying mode => 4550 L 76 %	

Example 2 Buried tank, cylindric horizontal, for 100600 liter of diesel oil, Interior height 2.88 m, (current level 54 cm), level probe 0 - 250 mbar Device LX-GSM with SIM card:		
<u>Menu item</u>	Input	
1. Measuring probe	250 mbar	
2. Liquid	Diesel oil	
3. Tank shape	Cyl. horizontal > 50 000 L	
4. Tank volume	100600 L (<u>exact value of bearing chart</u>)	
5. Tank height	288.0 cm (<u>exact value of bearing chart</u>)	
6. View	Fillspace + Percent (displayed in line 2)	
7. Relay	Deactive	
8. (Exiť)	Jump to the next steps by pressing [+]	
15. Modem	In case of modem: Setup mobile comm., PIN, Test msg.	
resp. network	(In case if network: Setup the IP configuration.)	
19. Exit [Enter]	Displaying mode => 12 800 L 13 %	

Example	 Example 3 Fountain, 7.50 m max. water level from ground (present level 4.20 m) Probe TDS-6131 (measuring range 0-1000 mbar), display in m of water level. Device LX-2-R. Relay 1 has to protect the pump against running dry (switch off): 		
	<u>Menu item</u>	Input	
	 Measuring probe Liquid Tank shape Tank volume Tank height Fillspace View Relay 1 Relay 2 (Exit) 	1000 mbar Water Linear (Volume) Alternatively max. level 7.50 m 7500 [] (enter by +/-) (Max.level) 750.0 cm (enter by +/-) 99%=7.50m View details: Percent + Level Active => £0nqat 99 % ; £0ffqat 10 % of the level. Deactive Jump to the next step by pressing [+]	
	12. Unit 13. Rounding 14. Exit [Enter]	Set display unit to ±mq Automatically (default). Displaying mode => e.g. ±4.20 m 56 %q	

Tank with interior mantle

In case of tank with interior mantle (e.g. horizontal cylindric or cellar steel tank) correct the input values.

Example: Mantle thickness ~ 0.5 cm to 1 cm

=> Reduce of. Interior heightq by ~ 2 cm

=> <u>Reduce 4. Volumeq</u>	Volume up to 10 m ³	=> reduce volume by 3.0%
	Volume up to 20 m ³	=> reduce volume by 2.5%
	Volume up to 50 m ³	=> reduce volume by 2.0%
	Volume up to 100 m ³	=> reduce volume by 1.5%

Special parameters

Additional input functions:	Description	<u>For which</u> <u>device</u>
Menu items 1 to 7	The menu items 1 to 7 contain the basic setup of the devices. Some special settings like language or network parameters or others have to be set up via menu items 9 to 24.	all
9. Offset probe	 Sub-menu a. •Offset calibration±(electrical zero point) b. •Probe bottom gapq (position over ground) c. •Bottom dead stockq(shall not be displayed) ESC Exit this sub-menu. Offset calibration: Stores signal value of probeœ zero point. Probe must not be plunged. Probe bottom gap: Distance: x cm Standard is x = 0 cm, max = 99 cm Bottom dead stock: <u>Sucking</u> position over ground: y cm Standard is 0 cm, means total content. y > 0 cm means dead stock height which doesnq occur in the liter displaying Default values: Resets all values back to standard 0. 	all
10. Trim neight	Input option for the reference height for calibration of probe and measurement device. It is useful in case of unknown specific weight of the fluid. Enter the beared liquid level: $\mathbf{xx.x}$ cm (+/-/Enter). Confirm with Calibrate: Yesq If this is done at a low tank filling level it is recommend to repeat this later again at a higher filling level. Also refer to 11.	all
11. Exit	Jump further with [+] or Exit with [Enter]	all
12. Unit	Selectable units are: L (Liters), %, m, kg, t (Tons), IG (Imp.gallons), UG (US gallons). (+/-/Enter). Displaying mbar or kPa is also selectable. ∯qor ±nqvalues are displayed with two decimal numbers.	all
13. Rounding	Automatically Without rounding Or 2/5/10/20/50/100 [L] is selectable Default setting for autom. rounding means highest resolution. Maybe wobbling values. A certain rounding is recommended => sedation.	all
14. Exit.	Jump further with [+] or Exit with [Enter]	all

15. Network	LX-(Q)-NET		- DHCI	P		Only for
			Sub-i like II and c	nenu for network parame addresses, message de communication test.	eter setup estination	LX-NET LX-Q-NET
			Pleas with y	e coordinate these settin our network admin.	gs	since V7.0
or			See a opetw	additional documentation ork device connectionq		with email function!
15. Modem	LX-(Q)-GSM	:	Setting	in several steps:		Only for
	(1) Mode	•	MQTT MQT1 with a	/ SMS / deactivated (mod is the typical new opera SIM card for NB-IOT!	lem) ting mode	LX-GSM LX-Q-GSM.
	(2) Netwo	ork	'Autom	atic' / '2G / '4G' / 'NB' (or) / <u>≄</u> G NB' / '4G 2G'		with IoT supporting
	(3) Zone	_	¢100 / E	urope' / '90/Worldq	_	modem
	(4) ICC II	D	Display	ing of the ICC SIM card I	D.	With MQTT
	(5) APN		quecess	with network and Ope	rator ID.	the SIM-
			APN ' <u>a</u>	uto' / 'selection list' / 'ent	er'.	supplied
			'Enter'	offers your own input opti	ons.	and insert-
	PIN entry	y	lf requi to PIN	red, the device will promp entering for the SIM card	ot you	ed, with operable setting
	Test		Sends	a test message (wait	for OK)	ootting.
16. Sort tanks	£SCq/ ∄an	k nq	Deletio	n of a registered tank:		Only for
/ Clear tank			If the L	X-Q-xxx device detects a	4	LX-Q
			then th	e probe signal at the <u>nex</u> is tank becomes registere t tank number (tank n).	ed at	LX-(Q)-GSM LX-(Q)-NET
	Here you ma	ay re	-sort or o	lelete the registered tank	numbers.	
17. Input/Output	Alarm-In :	Cho	ose the	function of the alarm con	tact input:	
		- De	active	Defines the alarm input not operating.	to	LX-GSM LX-NET
		- Op	pening	If input contact opens for then the alert will be tric	or > 2 min. Igered	
		- Cl	osing	If input contact closes for	r > 2 min.	
				then the alert will be trig	gered.	
	Data-Out :	Defi	ines the	then the alert will be trig	igered. r slot.	
	Data-Out :	Defi Chc	ines the bices are	then the alert will be trig	gered. r slot.	LX-Q
	Data-Out :	Defi Chc - O	ines the bices are utput of	then the alert will be trig data output at the adapto : single tank data T1 o.T2	gered. r slot. o.T3 o T4 daptor	LX-Q LX-GSM LX-O-GSM
	Data-Out :	Defi Chc - O	ines the bices are utput of => A utput of	then the alert will be trig data output at the adapto single tank data T1 o.T2 Applicable for analogue a all tanks T1. T4	igered. r slot. o.T3 o T4 daptor.	LX-Q LX-GSM LX-Q-GSM LX-NET
	Data-Out :	Defi Chc - O - O	ines the bices are utput of => / utput of => [then the alert will be trig data output at the adapto single tank data T1 o.T2 Applicable for analogue a all tanks T1 . T4 Data of all tanks sequenti	igered. ir slot. o.T3 o T4 daptor. ally go	LX-Q LX-GSM LX-Q-GSM LX-NET LX-Q-NET
	Data-Out :	Defi Chc - O - O	ines the bices are utput of => / utput of => [t	then the alert will be trig data output at the adapto single tank data T1 o.T2 Applicable for analogue a all tanks T1 . T4 Data of all tanks sequenti o the serial link output, a via the serial output	igered. ir slot. o.T3 o T4 daptor. ally go adaptorg	LX-Q LX-GSM LX-Q-GSM LX-NET LX-Q-NET
	Data-Out :	Defi Chc - O - O	ines the bices are utput of utput of => [t t t	then the alert will be trig data output at the adapto single tank data T1 o.T2 Applicable for analogue a all tanks T1 . T4 Data of all tanks sequenti o the serial link output, e.g. via the serial output a o H-Protocol-Box	igered. r slot. o.T3 o T4 daptor. ally go adaptorq	LX-Q LX-GSM LX-Q-GSM LX-NET LX-Q-NET

Additional input functions:	Description	2	<u>For which</u> <u>device</u>
17b. H protocol	Data output Serial link outq Liters / Level / deactive.		selection
17c. M-Bus	With plugge can be edite The M-Bus o	d M-Bus output adaptor the M-Bus address d: Default address is Adr. 99 device addresses must not collide.	Data output £erial link outq
18. Language	Language :	£erman q/	all
	Names :	Name and characters are overwriteable. Characters changeable by + / - / Enter - Tank 1: <i>abcabc</i> - Tank n: <i>xyzxyz</i> - Alarm name: <i>Alarm A</i>	all
19. Exit	Press [Enter] for returning to the displaying mode.	all
20 LCD diamlay	Pu foctory	tup the contract of the LCD display is a	
20. LCD display	hexadecimal value of e.g. 24 . Contrast: xx		all
21. Device info	Shows (e.g.) Software version : V8.01 (+) (e.g.) Serial no. : Tank i: SN=1234 (i = tank no.) Offset + Gain : X0=4.05 B =0F92 (for tank i)		all
22. Test current	Testing funct measuring pr In case of un close to 4 m/ If out of toler: When < 3,6	ion for the current mA signal of the robe: e.g. ADC: $28A1 = 4.01$ mA plunged measuring probe the value should be A. Tolerance range is $3.8 \dots 4.2$ mA. ance range, see menu item 9.Offset probe. or > 4,4 the measuring probe is defective.	all
23.Test relay	Testing funct Relay 1 = Of Same for Re	ion for relay switching: f / On + / - / Enter lay 2 at device type LX-2-R. + / - / Enter	LX-2-R LX-GSM LX-NET
24. Reset	Resetting the - ESC : - Restart : - Reset Pass - Factory set	 device software: Leaves this sub-menu without execution. New initialization of the device software, but parameter setup is left unchanged. word: Password resetting to default ±ank± (only with LX-NET / LX-Q-NET). ting: Complete reset of all parameters back to the original factory settings. 	all since V7.00
25. Configuration	Internal conti	rolling parameters. Sensitive! Don q change them. Exit with ¢ fg:0q [Enter]	all
26. Exit	Return to dis	playing modeõ	all

Error codes / error display

Message	Meaning
Error E1	Invalid input value.
Error E 2	Measuring value of the probe is too small ! If current is less than 3.7 mA => Probe error.
Error E 3	Measuring value is too high for zero-point calibration or offset calibration. The probe must not be plunged ! A probe current higher than 4.3 mA indicates a defective probe.
Error E 4	Call step D.Offset probeqand perform the calibration once. Then retry settings.
Error E 5	Heightqinput is larger than tank height. (Wrong input.)
Error E 6	The measuring value is too small for reference. Make sure the probe is plunged. Settled height is too large (or means the measuring value is too small for setting). Execute step £. Offsetq If it doesnt work check the probe current (mA) !
Error E 7	The current measuring value is too small for the corresponding tank height or the volume input value. Make sure the probe is plunged.
Error E 8	The current measuring value (mA) is too high. Check electrical connection and check the measuring range of the probe. Switch 230V supply off and on. Check input steps 1 to 5. Execute the zero-point calibration again (=> £.Offset probe) and check step £2.Test current.qOtherwise replace the measuring probe.
Error E 9	The current value is 0 mA. The probe \$ connection could be broken. Check probe connection (polarity) and extension. Measure the voltage at the probe (red to black).
Error E10	Calibration error. Switch off and on the 230V supply voltage and retry. Otherwise the probe is working not properly.
Error E11	Warning . The liquid level in the tank is too low for an exact calibration. (Press [Enter] to continue anyway.)
Error E12	No measurement data is received from the external tanks 2 4 yet.
	The following messages can occur with the 'e-litro' devices:
Error E13	No pump pressure measurable. De-energize the device, then switch it on and wait for one pump cycle. If the E13 error remains, then the micropump is defective. Otherwise send in the LITRO probe or sensor box!
Error E14	Charging voltage too low. Wait 3 minutes. If necessary, de-energize the device for 10s.
Error E15	No data from the SensorBox. Possibly the signal line to the SensorBox is connected wrongly.
Error E16	Implausible measurement pressure dropping in one of the tank measurement lines (check!). De-energize the device for 10s or acknowledge E16 with the OK button. Otherwise SensorBox is defective.
Error E18	Error display during maintenance test: The internal test pressure has not been reached!

For device type LX-NET / LX-Q-NET:

Info/Error-Messages at network communication

Error N 1	No network communication. A problem at the internal network module. The device automatically executes a Resetqfor the internal network module and retrys initial communications. Try disconnection of network plug, waitõ and remount the network plug.
Error N 2	Error at the network communication. Check the connections at the device and at the network router Check parameter setup at menu item
	Try to connect another network device at this network cable, e.g. a Laptop. If it does not work please contact your network admin.
	Error N2 only occurs in case of a domain like www.oilview.de is entered for destination. In case of entering an individual dest-IP, no Error N2 messages will be shown.
	Important: The destination adress must be a <u>fixed</u> IP address. Otherwise the device retries sending again and again. If £endingqis displayed periodically it is caused by an unreachable IP address destination.
Sending	Gendingqis shown in the display in case of current sending of a data message. The message destination can be setup as an IP address at menu item ₫5.Network => Destq
	If \pounds endingqis displayed periodically it is caused by an unreachable IP address destination. The destination should be a fixed IP address. IP + Port should be setup in correct manner.

XML-Data: In case of network device: Call the device with command <i>ip-address / xml</i> via browser or program.	
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Remote controlling of the relay:

The LX-NET device supports a remote control function for the relay.

The output relay can be operated by remote commands from a browser at the $\pounds ONFIGqpage$ of the LX-NET device.



For device type LX-GSM / LX-Q-GSM:

Error messages of GSM / IOT module / SIM card / Mobile network

Error M 0	The GSM modem is deactivated. See device menu step 15. If necessary activate the GSM modem there.
Error M 1	Internal communication error. The device automatically executes an internal RESET and retries communication with the internal modem again.
Error M 2	SIM card is not inserted or is not readable or is defective. Please check the SIM card in a mobile phone.
Error M 3	PUK code must be entered. Wrong PIN has been entered 3 times, so the SIM card is locked. Insert that SIM card in a mobile phone and enter PUK code to unlock it.
Error M 4	In case of a prepaid SIM card check the credit. Otherwise disturbance or network error during sending procedure. Check parameter setup of destined mobile number.
Error M 5	No mobile network available for this SIM card. (An external antenna could help.) Check the SIM card with a mobile phone by sending a test SMS to its own number.
Error M 6	In case of a prepaid SIM card check the credit. Otherwise disturbance or network error during sending procedure. Check the SIM card with a mobile phone by sending a test SMS to its own number.
Error M 7	Mobile network logon failed or has been rejected. Check the SIM card. If the mobile signal (field intensity) is low an external antenna could help.
Error M 8	Interlock is active! In case of too many failed network logon tries the device will retry logon only once a day. This mode operates for 255 days. By pushing [Enter] button the device does one logon trail to mobile network again. In case of successfully sending an SMS the interlock is cleared.
Error M 9	No mobile number destination has been set up. #T command has not been sent or OilView connection has not yet been linked.
Error M 10	Device cannot establish an Internet / IoT connection.
Error M 11	Device cannot establish a connection/communication to the (IoT) MQTT broker.
Error M 12	The 'ping' test communication failed.

Relay remote control:	The LX-GSM device supports a remote control function for the relay.	
	The output relay can be operated by the #S remote commands sent via SMS.	
	See the additional documentation for GSM device parameter setup.	

Order numbers:		
Device sets <u>including</u> level meas. probe :	No.	Description
LX-2	12032	Monitoring device, with level probe TDS-6120-P6
LX-2-R	12033	Monitoring device with 2 relays, with level probe TDS-6120-P6
LX-GSM	12601	Monitoring device with mobile network data transmission, with level probe TDS-6120-P6
LX-NET	12701	Monitoring device with data transmission via internet, with level probe TDS-6120-P6
Monitoring device withe	<u>out</u> level m	easuring probe :
LX-2	11032	Monitoring device, without level probe
LX-2-R	11033	Monitoring device with 2 relays, without level probe
LX-GSM	11601	Monitoring device with mobile network data transmission, without level probe
LX-NET	11701	Monitoring device with data transmission via internet, without level probe
LX-Q	11504	Monitoring device without data transmission, with 4 measuring inputs for up to 4 level probes
LX-Q-GSM	11604	Monitoring device with mobile network data transmission, with 4 measuring inputs for up to 4 level probes
LX-Q-NET	11704	Monitoring device with data transmission via internet with 4 measuring inputs for up to 4 level probes
Level measuring probes	(submersi	ble) :
TDS-61xx-P6 Tol.class 1%	61200 61250	Level meas. probe for up to 2.5 m oil level or 2.0 m water. Level meas. probe for up to 3.0 m oil level or 2.5 m water.
TDS-71xx-P6 Tol.class 0,5%	71200 71250	Level meas. probe for up to 2.5 m oil level or 2.0 m water. Level meas. probe for up to 3.0 m oil level or 2.5 m water.
TDS-42xx-F5 Tol.class 0,25%	42200 42250	Level meas. probe for up to 2.5 m oil level or 2.0 m water. Level meas. probe for up to 3.0 m oil level or 2.5 m water.
Other types or other ranges, e.g. 0 - 40 cm to 0 - 40 m		we can offer
Mounting supplies and o	other acces	sories :
		Refer to https://www.tecson.de/zubehoer.html

Maintenance:	It is recommended to check once a year if the displayed values are
	correct. Two practical check options are:
	 Lift the probe above the liquid level. Then check if ~ 0 L is displayed. Check the cm value displayed in Step ₫ 0.Trim heightq (without trimming!).
	In case of deviation it is recommended to recalibrate the measuring probe via menu step 9 or 10. If the problem cannot be fixed the level probe might be defective. In this case please directly contact Tecson.
	New measuring probe (level sensor):
	In case of replacement of the level probe it is recommended to call menu item ${\bf D}$.Probe offsetqand execute the item ${\bf D}$ efault values

You find the online documentation for the TECSON devices at:

https://www.tecson.de/aktuelle-dokumentation.html

LABELING

CE	The manufacturer TECSON declares the compliance with the valid safety and test guidelines (CE Declaration).
	For Conformity Declaration refer to website <u>www.tecson.de</u> at menu item Documentationq

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