Instructions for use

LTG 750



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Switch on

The leakage tester is switched on with the On/Off button. The switch engages in the On position and the diode glows in blue when the 24 V DC operating voltage is available.

approx. 5s

approx. 5s

approx. 15 s

The following is shown on the display one by one upon start:

- at first white display
- Windows interface
- Logo DL systems
- Operational view

The display

The display is a resistive touch-screen display. Inputs can be made by lightly tapping with the finger or with a plastic stylus on the surface. Although the surface is made of scratch-resistant glass, input helps like a ball pen or other metallic objects are to be avoided. No input is necessary at the display for operating the test sequences.

The operational view



The view is divided in five areas from top to bottom.

- Specifications for testing
- Measured value display and date / time
- Bar graph display of the results of measurement and testing
- Bar graph display of the test sequence
- Message window

Specifications for testing

The specifications for testing with the selected test programme and the related test number are shown in the upper grey field. In the middle the conducted tests are shown, which have been carried out after selecting the test programme. In addition, also the number of tests which were I.O. (in order). With the button "Function pre-selection" one reaches at first the level of password entry and then goes further to the level for programme selection and for creating a test programme.

Measured value display

In the two display fields given in yellow, the fill pressure is always shown on the left. The dependency of the test method appears in the right display:

- the pressure drop during the pressure drop method
- the differential pressure in the differential pressure method
- the flow in the flow method

respectively in the defined unit. The fill pressure is always shown. The differential pressure or the flow is shown only when the rest period starts. In case of an error message, the displays continue to be shown till the error message is corrected using the stop or the start button.



Bar diagram of the measurement and test results

In the time from start till measurement, a bar graph display appears in the middle of the view, in which the fill pressure is shown as a grey bar. The green area is the permissible defined area. The light-green marking shows the reference value of the fill pressure.

Bar graph display of the test sequence

In the lower bar "test time", the individual test phases are shown through coloured fields. Their meaning is as follows:

- LDZ Load time turquoise
- FZ Filling time yellow
- RZ Rest period green
- MZ Measurement time magenta
- LZ Ventilation time blue

Within the areas, a grey progress bar runs from left to right after the start and shows the current test time.



If the test sequence is in the measurement period, the middle bar changes to a bar graph with display of the permissible area in green, the reference value in light-green and the deviation from reference value as the grey bar graph.

The clear text statement about the test is given in the message window below.

Display when errors occur:



Message window

The statements for the test as well as the error messages are shown in the lower yellow window.

The colour of the message window changes to green in case of OK message and to red in case of NOK message.

Start of test sequence

The start of the test sequence is done exclusively via the Start button. A test, which is OK, is shown with a screen in green.

Stopping the test sequence

The test sequence can be terminated at any time with the Stop button. A termination, an NOK message and an error message are shown with a screen in red.

Entering a manufacturing number or a serial number

Entering this number is optional. If the LTG750 does not measure, it can be entered if required using a connected keyboard or a (power-saving) 2D or barcode scanner.





A maximum of 30 characters can be entered.

```
The following characters are allowed:
"0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ-/_.:!?#+*"
```

This can be used for a serial number, for it the serial number must be entered before every measurement.

It is entered once before the test of the series as a manufacturing number, lot number or batch number. The number is saved when switching off and becomes available again the next time the system is switched on.

The number then appears in the measurement files (CSV-Files on the USB-Stick and on the network drive) and on the socket interface.

Select, define test programme and other settings

The button "Setup" is visible at the end or before a test sequence. Tapping this button leads one to the password query.

password (09673)										
X cancel			ok							
1	2	3	← bs							
4	5	6								
7	8	9								
0										

The password is a three-digit number. The password is 770 for the operator.

An input can be deleted character by character with the Delete button (backspace key = BS)

The OK button can also be activated by pressing the return button.

Other functions are released and shown using other passwords.

One reaches the function selection after entering the correct password. Functions that are inaccessible are not shown.

Only the button "Select programme" is accessible to the operator.

The password hierarchy differentiates between: Operator and responsible person for the test programmes, e.g. foreman, setter, service.

🚐 choose		
programs		
language:		V 1.2.1.7
serial-number:	192.168.0.33	🧹 done
750007.10.2015	255.255.255.0	

Following are shown here:

- the button for programme selection
- the selected language
- the serial number of the device
- the IP settings: DHCP, IP address and subnet mask
- Button "Finish" for ending the dialogue

The persons responsible for the programmes have here an extended selection

edit programs		*	expert page
choose programs		•	export statistic
language: English serial-number: 750007.10.2015	IP: □ DHGP 192.168.0.33 255.255.255.0		v 1.2.1.7 done

By entering the foreman password 550, one gets the following selection.

Following are shown here:

- the button for Edit programmes
- the button for programme selection
- the selected language (can now be selected)
- the serial number of the device
- the IP settings: DHCP, IP address and subnet mask
- Button Expert Page (set date, time, IP settings)
- Button "Finish" for ending the dialogue

Select test programme

[program	Marana di angan angan	radditional board does not exist
Test Pressure Drop	Meas.meth.: pressure drop	FTP FTV
	next prog.: 🖳	
1: Test Differenzdru	rtimes	
2: Test Pressure Dr	loading time LT [s]: 0.0	additional board does not exist
3: Test Backpressu	filling time FT [s]: 2.0	24 23 22 21 20 19 18 17
	rest time RT [s]: 2.0	☐ 16 ☐ 15 ☐ 14 ☐ 13 ☐ 12 ☐ 11 ☐ 10 ☐ 9
	measuring time MT [s] 5.0	standard program based outputs
	release time RET [s]: 1.0	
	[test settings	
	max. fill pressure [bar] 6.00	✓ activate program
	Min. fill pressure [bar]; 1.00	
	fill pressure [bar]: 2.50	
	max. drop press.[mbar] 1000.00	
	max. rise press.[mbar]: 1000.00	done

After pressing the button "Select test programme", the dialogue given alongside is shown with the activated test programmes.

The programmes can be tapped = selected.

The selected programme is shown on the right side with the test settings. Apply with the button "Finish".

Redefine or edit test programme

[program	Mana math , pressure drop	radditional board does not exist
Test Pressure Drop		FTP FTV
	next prog.: 🗾 💌	
1: Test Differenz	rtimes	
2: Test Pressure	loading time LT [s]: 0.0	additional board does not exist
3: Test Backpres	filling time FT [s]: 2.0	□ 24 □ 23 □ 22 □ 21 □ 20 □ 19 □ 18 □ 17
4: 5:	rest time RT [s]: 2.0	☐ 16 ☐ 15 ☐ 14 ☐ 13 ☐ 12 ☐ 11 ☐ 10 ☐ 9
6:	measuring time MT [s] 5.0	rstandard program based outputs
7:	release time RET [s]: 1.0	
8:	etest settings	
9:	max. fill pressure [bar] 6.00	🗹 activate program
10:		Can't deactivate the start
11:	Min. fill pressure [bar]: 1.00	Drogram.
12:	fill pressure [bar]: 2.50	Very Levin
13:	max. drop press.[mbar] 1000.00	import
14:	max. rise press.[mbar]: 1000.00	save export export done

All the available programmes are shown on the left side. Unlike during selection, where only the active programmes are present.

Upon tapping the programme (if needed, scroll down with the bar directly near the programme list), the programme parameters are shown.

Via the list of name of the currently selected programme.

In the middle column, the measurement method, the subsequent programme, the measuring times and the test settings.

In the right column, the settings of outputs for the additional board, if available. The setting of the standard outputs and the selection, whether the programme should be active (only then it is shown in the programme selection).

If a programme may be used by another one as the subsequent programme, it may not be deactivated.

A message appears and the checkbox is deactivated.



At the same time, one gets a message, in which programmes is the currently selected one referenced.

Buttons on the page:

- Edit: Active only when a field is selected, which permits an input
- Save programme: The changes are stored under the programme name
- Programme Import Export: Activated, if a USB stick having the format exFat is inserted.
- Finish: Exiting the dialogue

Inputs for a test sequence programme

Activate programme

A test sequence programme can be activated or deactivated. Only the activated test programmes appear in the selection list.

Test specimen

A name or an identifications number of the specimen can be entered here. The name appears in the selection list, above in the display and in the test log.

Measurement method

Depending upon the device type, the measurement method: Pressure drop, minimum pressure drop, differential pressure or flow can be selected here. Only the permissible methods are shown.

Next test

A next test programme for a subsequent testing can be selected here. This is carried out only when the current programme has been conducted as OK.

Time values of the test sequence programme

Inputs are made in seconds for: Load time, fill time, rest period, measurement time and ventilation time. The keyboard is changed for the numeric input.

Fill pressure inputs

Subsequently, the inputs are made for min. and max. fill pressure. These are monitored and determine the green area in the graph. The input of fill pressure defines the reference value, the light-green line in the graph as starting point for the bar graphs.

Measurement tolerance

Thereafter, the measurement tolerance is entered depending upon the test method.

Pressure drop: Minimum pressure drop Differential pressure: max. pressure drop and maximum pressure increase positive and negative differential pressure The value input is always positive here.

Flow method: max. flow

The measurement tolerance determines the green tolerance field and is monitored.

<u>Inputs</u>

If a field is selected for input, the button "Edit" becomes activated. Upon pressing this button, a dialogue appears for entering the parameters. A description, which parameters are to be entered, is given in the upper row. The display of the dialogue depends upon upon the fact whether it is a numeric or an alphanumeric input.

e.g. programme name:

program	
X Abbrechen Test Pressure Drop	🗸 ок
1 2 3 4 5 6 7 8 9	0 🗲 BS
q w e r t z u i o	р
asdfghjk	I
y x c v b n m .	- +

All other fields (time and pressure values) as follows:

	filling tim	ne FT [s]:	
× cancel	2.0		ok
1	2	3	← bs
4	5	6	
7	8	9	
0	•		

Import Export programmes

In order to simplify the data transfer to another device, or to save the settings, it is possible to export and import the programmes.

The button is activated only when a USB stick having the exFat format is inserted in the USB slot.

The following dialogue appears upon pressing the button "Import Export Programme".

export / imp import / export single program 2:	- usb-stick pressent - export-file with one program pressent - export-file with all programs pressent - no LTG700-file with one program available LTG700 file with all		
↑ export program	↓ import program	Import LTG700 Programm	- L1G/UU-He with all programs available
↑ export all programs	import all programs	Import alle LTG700 Programme	done

The buttons have the following functions:

- Export programme: Exports the selected programme (the one from the dialogue Edit programme) to the stick. This programme is also shown in the field above the buttons.
- Export all programmes: All 255 programmes are exported to the stick.
- Import programme: The button is activated only when a programme for importing is present on the stick. This programme on the stick replaces the programme, which is shown in the field via the buttons.
- Import all programmes: The button is activated only when a file with all programmes for importing is present on the stick.

All buttons are deactivated when the stick is removed.

The states that are available and the actions executed appear in the output field on the right.

The Expert Page

The expert page is needed for setting the date or the time and for setting the IP address.

done

The buttons have the following functions:

- Set IP address: The control panel is opened for setting the IP address. Exact description is given below
- Set: Dialogue for setting date and time is opened Description given further below
- Keyboard on: The Windows keyboard is shown
- Keyboard off: The Windows keyboard is no longer shown
- Finish: The dialogue is ended

Set IP address

The control panel and the keyboard are opened when the button is pressed.



A double-click must be made here on "Network and Dial-up Connections". Alternatively, select and press "Return" on the keyboard.

Following view appears:

Make New Connection	M9CE1															
			Input	t Pan	el											
			Esc	F1	F2 F	-3 F4	4 F5	F6	F7	F8	F9	F10 F	11 F:	L2 Horr	ne End	Prop
			•	1	2	3	4	5	6	7	8	9	0	-	=	BS
			Tab	q	w	е	r	t	у	u	i	o	р	[]	1
			Caps Lock	a	s	d	f	g	h	j	k	I	;	1	ret	urn
			Shift	z	X	с	۷	b	n	m	1		1	up		pgup
			Ctrl	win	Alt						ins	del	lt	dn	rt	pgdn

Select here "DM9CE1" and double-click or press "Return" on the keyboard.

8	ר 💭 DM9000A ISA Fast Ethernet	Adapter' Setting	s			OK	×									
Make Conne IP Address Name Servers																
	An IP address can be automatically assigned to this	ldress	via Dł	ICP												
	computer. If your network does not automatically assign	O Specify an IP a	ddress			_										
	IP addresses, ask your network	IP <u>A</u> ddress:														
	and then type it in the space	Subnet Mask:														
	providea.	Default <u>G</u> ateway:														
				_	_	_										
			Input	t Pan	el		_			_	_					
			Esc	F1	F2 F	-3 F	4 F5	F6	F7	F8	F9	F10 F	11 F1	L2 Hon	ne End	Prop
			•	1	2	3	4	5	6	7	8	9	0	-	=	BS
			Tab	q	W	е	r	t	у	u	i	0	р	[]	1
			Caps Lock	а	s	d	f	g	h	j	k	Ι	;	'	ret	urn
			Shift	z	X	с	۷	b	n	m	1	•	1	up		pgup
			Ctrl	win	Alt						ins	del	lt	dn	rt	pgdn

This dialogue is half-hidden behind the keyboard. One can push it near the keyboard by dragging it at the blue bar above.

The settings for the IP address are to be made here.

Exit the dialogue after completion with "OK" (near the X). Close all other dialogues with X in the top right corner.

One then reaches the Expert page again. But with the keyboard switched on.

19 DHCP Server 19 192.168.0.33	on off
Subnet Mask 255.255.255.0 255.255.0 IP-adr.	
date / dock	
08:57:31 Set	🗸 done

One can/must hide the keyboard again with the button "Keyboard off".

Set date and time

Upon pressing the button "Set", the dialogue for setting the time and the keyboard are shown. The dialogue is hidden half below the keyboard and must be dragged in the free area with the blue bar in the Clock dialogue. Thereafter, one needs to switch on the keyboard again (button "Keyboard on")

DHCP Server]	QW	_e ke	eybc	ard	ò	k k	eyb	oai	rd				
IP Date/Time Properties OK X				on	l			0	DIL					
192.168.0. Date/Time														
May 2016														
Subnet Mas S M T W T F S 24 25 26 27 28 29 30														
255.255.25 8 9 10 11 12 13 14														
15 16 17 18 19 20 21 22 23 24 25 26 27 28														
29 30 31 1 2 3 4		_	_			_	_	_	_	_			_	_
9:02:08 AM 🔶	Inpu	t Pan	el					_	_	_				
rdate / clock — Time <u>Z</u> one —	Esc	F1	F2	F3 F4	4 F5	F6	F7	F8	F9	F10	F11 F	12 ноп	ie End	Prop
(GMT+01:00) Amsterdam, Berlin, B 💌	`	1	2	3	4	5	6	7	8	9	0	-	=	BS
13.05.201 Automatically adjust Apply	Tab	q	w	е	r	t	у	u	i	0	р]]	١
clock clock	Caps Lock	а	s	d	f	g	h	j	k	Ι	7	-	ret	um
09:02:09 Set	Shift	z	x	с	v	b	n	m	1	•	1	up		pgup
	Ctrl	win	Alt						ins	del	lt	dn	rt	pgdn

The date, time and, if applicable, the time zone can be set now. Close the dialogue with "OK" near the X and switch off the keyboard again (button "Keyboard off")

Option: Version 1.4.0.0 Settings for saving the measured values on a network drive/ shared network folder



The test key checks the settings and attempts to create a file "LTG750-Test.txt" in the network drive.

The settings were correct

💾 Testen	Netzlaufwerk gefunden Datei auf Netz geschriebe

Wrong settings



In case of problems, please consult your network administrator.

Logon to	Network Server	ОК	×
?	Resource: \\WELLENSITTICH\WINDOWSCEFREIGABE		
	User Name		
	Password		
	Domain		
	Update Default Credentials		

A Log-on window may pop up under some situations and it must be acknowledged 2-3 times with X to the top right without input.

The connection to the network drive is established automatically while saving the measured values.

In case of problems, please consult your network administrator.

Leakage tester LTG 750

Instructions for use

Save measured values USB and Network folder

It is possible to save a data record automatically for every measurement. The data records end up in a daily CSV-File in the annual folder. This happens automatically after every measurement.

The data records in the file look like this:

Testnumber;Program;TestMethod;TestResult;MessageIFNOK;StartDateAndTime;TesttimeInSec;UpperLimit;LowerLimit;test pressureatthestart;Testpressureattheend;FilltimeInSec; Idle periodInSec;Ventilation timeInSec;Nameoftest specimen;Seriesnumber 2748;1;2;2;0;25.06.2016 07:39:58;10,0;20,000;20,000;1,800;-0,095;2,0;5,0;2,0;Test Differential pressure;1234+ 2748;2;1;2;0;25.06.2016 07:40:09;5,0;1000,000;1000,000;1,800;0,157;2,0;2,0;1,0;Test Pressure drop;1234+ 2748;3;1;2;0;25.06.2016 07:40:13;1,0;200,000;200,000;1,798;-0,024;1,1;1,0;1,0;threeiouio;1234+ 2748;4;1;2;0;25.06.2016 07:40:18;1,1;20,000;20,000;1,798;-0,081;1,0;1,1;1,0;four;1234+ 2748;1;2;2;0;25.06.2016 07:40:39;10,0;20,000;20,000;1,800;1,965;2,0;5,0;2,0;Test Differential pressure;1234+ 2748;2;1;2;0;25.06.2016 07:40:49;5,0;1000,000;1000,000;1,801;0,272;2,0;2,0;1,0;Test Pressure drop;1234+

The first line is the heading, after that the measured values follow. One line for each test. The decoding of the numbers is described in the socket interface.

The file can also be opened with a double-click with Excel:

25.06.2016 07:40

25.06.2016 07:40

25.06.2016 07:41

	2	· / /	y Ja	23.00.2010 07	.33.30									
	А	В	с	D	E	F	G	н	I	J	к	L	м	
1	PruefNumm	Programm	PruefMetho	PruefErgebr	MeldungWe	StartDatumUndUhrze	PruefzeitInS	ObererGren	UntererGren	PruefdruckB	PruefdruckB	FuellzeitInS	RuhezeitInSe	Lueft
2	2748	1	. 2	2	0	25.06.2016 07:39	10	20	20	1,8	-0,095	2	5	
з	2748	2	1	2	0	25.06.2016 07:40	5	1000	1000	1,8	0,157	2	. 2	
4	2748	3	1	. 2	0	25.06.2016 07:40	1	200	200	1,798	-0,024	1,1	1	
5	2748	4	1	. 2	0	25.06.2016 07:40	1,1	20	20	1,798	-0,081	1	1,1	
6	2748	1	. 2	2	0	25.06.2016 07:40	10	20	20	1,8	1,965	2	. 5	
7	2748	2	1	2	0	25.06.2016 07:40	5	1000	1000	1,801	0.272	2	2	

1,1

10

20 20

20 20

1,799 1,802

Generally there are 2 options for saving.

F2

10

2748

2748

The **USB-Stick** (configuration not required, simply insert a USB with the list "LTG750-MW" in the root), after that the data is written for every complete measurement in a file as follows:

-0,11

-0,086

2,251

▶ LTG750-MW ▶ 2016	The date is included in the name of the file.
Name	The files are written in the list "LTG750- MW" in a sub-folder with the year.

Functionality: If a USB with the correct list is inserted, the measured values are saved. If it does not get inserted or the list is not available, nothing is saved.

Write on a **Network drive**. For this, the necessary settings must be made on the expert page.

There are same folder structures and the same files as on the USB-Stick. However, here extensions are made because it is susceptible to faults.

0

1234+

1234+

1234+

1234+

1234+ 1234+

1234+

1234+

InSe NameDesPrueflings 2 Test Differenzdruck 1234+ 1 Test Druckabfall

2 Test Differenzdruck

2 Test Differenzdruck

1 Test Druckabfall

1 dreiiouio

1 vier

1 vie

1,1

Q

Problems which could occur:

The network drive is not available. The measured values cannot be saved. The LTG750 discovers a disconnection and shows this after the 4th measured value with a red window along with the date/time display. Even less measured values in the buffer trigger this notification if 2 attempts to access the network drive are unsuccessful.

iert		Errors which could occur:
<mark>-1 Pa</mark>	25.06.2016 15:53:36	LAN Err 1 = Network drive could not be connected
		LAN Err 3 = File could not be created
	LAN Err 1 4	LAN Err 4 = all 5 files could not be accessed for writing
Pa		The lower figure is the measured values buffered at the
	Start	moment. Maximum 100 units

A maximum of 100 last measurements are buffered. After that the old ones are lost.

If the measured values are needed, a working network functionality must be looked out for.

Since a network folder is involved, it is possible that a different user is processing or viewing the file. Then accessing the file is not possible.

The LTG 750 then attempts to create a new file. With the extension -x in the name. X can have the values 1-3. A total of 4 files can be created to enable secure storage.

🚯 LTG750-MW-2016-06-25.csv	25.06.2016 14:32	Microsoft Excel
LTG750-MW-2016-06-25-1.csv	25.06.2016 16:01	Microsoft Excel
LTG750-MW-2016-06-25-2.csv	25.06.2016 16:01	Microsoft Excel
LTG750-MW-2016-06-25-3.csv	25.06.2016 16:01	Microsoft Excel

If all 4 files cannot be accessed, again up to 100 measured values are collected, as described above. From the 4th measured value, the error message appears again.

If the network connection starts working again within the time till the 100 measured values accumulate, measured values are not lost.

The Web interface

The LTG750 contains a web server to display the available programs or to process them.

The pre-requisite for an external access is a network connection. The device is accessible using the IP-Address, which is displayed on the function selection level.

For a direct PC – leakage tester connection, a Cat5e cross cable must be used. The cable must be inserted in the Ethernet ports of the device and the PC or it must be connected using a switch/router. The PC or the device must be set on the same network system. The changes in the network settings must be made by the system administrator. Settings for the IP-Address are located on the expert page.

If everything is set correctly, LTG750 can be accessed by entering the IP-Address in a web browser. e.g. 192.168.6.33 or <u>http://192.168.6.33</u>

LTG750 Web Server SN: 750007.10.2015	0.043.025
SN: 750007.10.2015	
PWD:	

If everything was installed correctly, this display is seen.

Analogous to the device, here there is an option to enter "770" as PWD for program display, or "550"for program processing.

The entry "770" and send shows the active	The entry "550" and send shows all 255			
programs for selection.	programs for selection.			
LTG750 Web Server SN: 750007.10.2015	LTG750 Web Server SN: 750007.10.2015			
Logout	Logout			
Programm auswählen:	Programm auswählen:			
1: Test Differenzdruck 2: Test Druckabfall 3: dreiiouio 4: vier 123: Test Programm 124: Test Programm -	1: Test Differenzdruck * 2: Test Druckabfall II 3: dreiiouio 4: vier 5: 6: 7: 8: 9: 10: VIER			
A pregram is calculated and OK is pressed	A program is selected and OK is pressed			
The display of the program appears:	The display of the program appears for processing:			

			TROPIC WILL C					
LTG750 Web Server			LTG750 Web Server SN: 750007 10 2015					
SIN: /3000/.10.2013								
Logout Zurück			Logout Zurück					
			Programm bearbeiten					
Programm anzeigen			In		1			
Programmummer	2	1	Programmnummer:	Z Test Develophent	-			
Programmame:	- Test Druckabfall	1	Programmanie.					
Messmeth :	Druckahfall	1	Maccouth :	Druckabfall				
Folgeprog	3	1	Folgeprog :	3: dreijoujo				
Ladezeit LDZ [s]	0.5	-	Ladezeit LDZ [s]:	0.5				
Füllzeit FZ [s]	2.0	1	Fullzeit FZ [s]	2.0	-			
Ruhezeit RZ [s]	2.0	1	Ruhezeit BZ [s]:	2.0				
Messzeit MZ [s]:	5.0	Ĩ	Messzeit MZ [s]:	5.0				
Lüftzeit LZ [s]:	1.0	1	Luftzeit LZ [s]:	1.0				
Max. Fulldruck [bar]:	6.000	1	Max Fülldruck [bar]	6 000				
Min. Fülldruck [bar]:	1.000	1	Min. Fülldruck [bar]:	1.000	-			
Fülldruck [bar]:	2.500		Fulldruck [bar]:	2.500				
max.Druckabfall[mbar]:	1000.000	1	max.Druckabfallfmbar]	1000.000				
max.Dr.anstieg[mbar]:	1000.000	1	max.Dr.anstieg[mbar];	1000.000				
Zusatzplatine nicht vorhanden	FZP FZV 30 29 28 27 26 25		Zusatzplatine nicht vorhanden	FZP FZV 30 29	9 28 27 26 25			
Zusatzplatine nicht vorhanden			Zusatzplatine nicht vorhanden	24 23 22 21	20 19 18 17			
Zusatzplatine nicht vorhanden		1	Zusatzplatine nicht vorhanden		12 11 10 9			
Standard Ausgänge Programmbezoge	m 8 7 6 5 4 3 7 1	-	Standard Ausgänge Programmbezog	ren 8 8 7 8 6 5 8 4 8 3	5 III 2 III 1			
Common of the gange i regramme coge		1						
			Speichern					
M.I	1 I I. I	9 P I	The values of	can be pro	cessed	and entered		
values cannot	be changed here,	It is only						
fordiantar	0,	,	here.					
for display.								
			You can sav	ein LIG/	'50 With	Save.		
With Book you	one back to the	coloction						
VVIIII Dack you	I COME DACK TO THE	Selection.	With Doole ve	au aama k	a alv ta t	he coloction		
,			и или Баск ус	Ju come l	Dack to t	ne selection.		
			-					
With Logout b	ack to the PWD-en	trv						
vvitil Logout b		uy	With Logout	back to th		ontry		
				back to ti		-enu y		
1								

The socket interface port 1401 and 1402

The measured value output takes place through the Ethernet interface with LAN communication with TCP using the binary or ASCII socket interface.

Here the client sets-up the connection and the server (here LTG750) sends a data record of the last test and subsequently closes the connection. An example for this communication is the WINDOWS service "daytime" on Port 13.

The switch of the digital output stamp / ready can be used as a start signal of the communication set-up.

The output takes place in ASCII or binary code on two ports.

- Port 1401 for ASCII-output
- Port 1402 for binary output

The following default values, measured values and result values are issued (Port 1402)

Socket interface binary:

TBinResultDaten = packed record					
BinAnzTotal: longint; //	consecutive No., 32 bit				
BinProgNr,	// Testprogram-No. [1255], 16 bit				
BinMethode,	// Testmethod, 16 bit				
BinResult,	// Test-result, 16 bit				
BinMeldung,	// Message, if result Nok, 16 bit				
BinYY,	// Year 4-digit, 16 bit				
BinMM,	// Month 112, 16 bit				
BinDD,	// Day 131, 16 bit				
BinHH,	// Hour 023, 16 bit				
BinNN,	// Minute 059, 16 bit				
BinSS: word;	// Second 059, 16 bit				
BinDtMessn,	// Testtime in 1/1000 Sec, 32 bit				
BinSensorMax,	// upper limit in 1/1000 of the display unit, 32 bit with preference				
BinSensorMin,	// lower limit in 1/1000 of the display unit, 32 bit with preference				
BinFuellWert,	// test pressure at the test start in 1/1000 of the display unit, 32 bit with				
preference					
BinPruefWert: longint;	// test value at the test end in 1/1000 of the display unit, 32 bit with				
preference					
BinPruefling: array[0	MaxTest specimenLen] of ansichar; // MaxTest specimenLen=40				
	// Name of the test specimen, 1-Byte character string, zero terminated				
BinSerienNr:	array[0MaxSeriesNoLen] of ansichar; // MaxSeriesNoLen=40				
	// optional Series-No. from Barcode-Scanner,				
	// 1-Byte character string, zero terminated				
end;	// total-length= 85 Bytes, if BinSeriesNo. not available or				
	// 126 Bytes, if BinSerienNo is available				

For the socket interface ASCII the same values are applicable

Description of the parameters:

Test method:

- 1 = Pressure drop
- 2 = Differential pressure
- 3 = Flow rate
- 10 = Min. Pressure drop
- 11 = Dynamic pressure

Test result:

- 1 = Cancellation by the user
- 2 = again, follow-up test required
- 3 = NOK Not passed the test -> see message for the reason
- 4 = OK Test ok

Message:

- 1 = max. Filling pressure exceeded
- 2 = min. Filling pressure falling short
- 3 = min. Filling pressure falling short after test
- 4 = cancellation, pressure drop too high
- 5 = Error in the differential pressure sensor, current signal outside the permitted range
- 6 = cancellation, differential pressure too high
- 7 = cancellation, flow rate too less
- 8 = cancellation, flow rate too high
- 9 = test aborted by operator
- 10 = cancellation, pressure drop too less
- 11 = max. Filling pressure exceeded after test
- 20 = pressure sensor at the upper limit
- 21 = pressure sensor at the lower limit
- 40 = cancellation, pressure rise too high
- 41 = cancellation, NOK differential pressure sensor at the lower limit
- 42 = cancellation, NOK differential pressure sensor at the upper limit
- 50 = Error in the differential pressure sensor,
 - current signal outside the permitted range lower limit
- 60 = cancellation, differential pressure too less
- 70 = flow sensor at the upper limit
- 71 = flow sensor at the lower limit
- 80 = Dynamic pressure too low
- 81 = Dynamic pressure too high
- 82 = Dynamic pressure sensor at the upper limit
- 83 = Dynamic pressure sensor at the lower limit

The socket interface can be tested with Telnet. For this run "cmd.exe" in Windows. After that in the input prompt enter "telnet IP-Address Port-No.".

This makes sense only for Port 1401 (ASCII).

Example: telnet 192.168.6.33 1401 [Enter]



Return (response of an OK-test):



A test of the binary connection does not make sense here because the return is not ASCII and it is not possible to interpret anything from it.

Example: telnet 192.168.6.33 1402 [Enter] Return:



The socket interface Port 23

The leakage tester can be controlled externally from software version 1.4.0.0 onwards with the Telnet protocol through network integration. The following control commands must be implemented, entered in clear text and concluded with Return.

start	starts the test program		
stop	aborts the test program in progress		
prog xy	selects a test program with the number xy		
get prog x	specifies the test parameter set with x for the number of the test		
program	back		
set prog x;pp parameter se	with x for the number of the test program and ppp as the test		
status	calls up the message of the test program		
get sn	calls up the set manufacturing number or serial number		
set sn xy	sets the manufacturing number or serial number, maximum 30 characters Permitted characters: "0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ-/:!?#+*"		
get values	retrieves the last measurement result		
exit	terminates the connection		
bye	terminates the connection		

The device responds to a command with the responses, with ok or with error.

Communication

The communication takes place normally through the Telnet-Port 23. First, a connection must be established with "telnet IP-Address" or "telnet IP-Address 23"



The device responds with "LTG".

Telnet 192.168.6.33	
LTG	
-	
	· · · · · · · · · · · · · · · · · · ·

After that the commands can be given, see the following example:



With a continuous status request, the current status of the test process can be determined.

The 5 numbers of the status message have the following meaning:

- 1.: shows the current test step.
 - 2 = Ready for start
 - 3 = Loading time
 - 4 = Fill time
 - 6 = Idle period
 - 7 = Test time
 - 9 = Ventilation time
- 2. Test program number from 1 to 255
- 3. Test method, as specified in "Description of the parameters"
- 4. Test result, as specified in "Description of the parameters"
- 5. Message, as specified in "Description of the parameters"

Installation of a SW-Update on LTG750

Prepare USB-Sticks

The USB-Stick must have an "exFAT" file system; otherwise it is not recognized by LTG750.

This can be checked as follows:

	Computer > V (4) Computer >			
Insert the USB in the PC.	Cognitions - Automitate l'Indepite Auronfon Egypeutation Systemispeutation Programm develations oder inden Netzlaufwerk verbinden Systemispeutation (* 1 * Freisland (* 1) Extende Constraint (* 1) Extende Constraint (* 1) 2) Zuter texcht			
Open explorer/file manager	Oppose OSDBA (3) Without the control of the contro			
	P Computer			



If a different file system is shown here, the USB must be formatted.

CAUTION: In that case, all the data on the USB is lost. If required, take a back up beforehand.

In Explorer/file manager click on the USB with the right mouse button and select "Format".	USBDisk (J:) formatieren
Select file system "exFAT", leave the rest.	Größe der Zuordnungseinheiten: 512 Bytes Gerätestandards wiederherstellen
Click on "Start" and wait till the USB is formatted. This may very well go on for several minutes.	Volumebezeichnung: USBDisk Eormatierungsoptionen Ø Schgelformatierung MS-DOS-Startdiskette erstellen

Update the USB

Copy the Update list on the USB.	G - Computer + USBDisk (k) +				
	Organisieren 🕶 Freigeben für 🖛 Brenn	nen Neuer Ordner			
	☆ Favoriten	Name	Änderungsdatum T	yp Größ	Je.
In the second	E Desktop	退 LTG750-Update	19.09.2015 11:55 D	lateiordner	
Update must be located in the folder "LTG750-Update" on the USB.	Cutetta basedet Control basedet Description Descripti				

The contents of the folder may look like	🚱 🔵 🕶 📕 🔸 Computer 🔸 USBDisk (k) 🔸	LTG750-Update			
this [.]	Organisieren 👻 Freigeben für 👻 Bren	nen Neuer Ordner			
1115.	4 🚖 Favoriten	Name	Änderungsdatum	Тур	Größe
	E Desktop	1750 LTG750CE.exe	17.11.2015 15:32	Anwendung	589 KB
	Downloads	LTG750-Update.ini	19.09.2015 15:41	Configuration Sett	1 KB
	强 Zuletzt besucht	Texte.txt	17.11.2015 13:37	Text Document	19 KB
	KyDrive 4				
	😌 Dropbox				
	4 🥽 Bibliotheken				
	> 🔛 Bilder				
	Dokumente				
	🖻 🎝 Musik				
	Videos				
	4 📕 Computer				
	b Lokaler Datenträger (C:)				
	USBDisk (J:)				
	Pumpentester (\\192.168.0.15) (Y:)				

Plug and remove the USB properly. This is necessary so that all the data is written correctly and is complete.

Switch to the computer view where the	🚱 🔍 💌 🍽 🕨 Computer 🕨	
top row Computer can be clicked with	Organisieren 👻 Automatische Wiedergabe	Auswerfen Eigenschaften Systemeigenschaften Programm deinstallieren oder ändern Net
the left mouse button:	Yevonien Forwonien Devikap Downloads Zivite breucht SkyDrive Dropbox Bibliothelen Bibliothelen Dokumente Musik Videos	Fetsplatten (1) Solide Detertager (C) Solide Retwork 953 C6 Geräte mit Wechselmedien (2) Dr0-RW-Landwork (b) Solide Retwork 7,34 C6 Netzwerkadresse (2) Pumpentester (\\192.168.0.15) (rv) Solide Retwork 7,34 C6 LechteterMai (\\197-15043322) Iranbare Geräte (1)
	Computer Localer Datenträger (C:) (ISBDick (F))	Pr Trägbares Gerät

Click on the USB with the right mouse	G	
button and click on "Eject" in the menu with the left mouse button. After that, the view should look as follows:	Organisieren - Aunverfan Eigenschat Evanten Dowloads Zuletst beaucht Sychre Dorpbox Bilden Bilden Mark Munik Veres	Item Systemeigenschaften Programm deinstallieren oder ändern Netzlaufwerk verbinden Syste - Festplatten (1)
	Computer Colored Datenträger (C:) Pumpentester (\\192.168.0.15) (Y:) ColtesterMai (\\19C-1504322) (Z:) ColtesterMai (\19C-1504322) (Z:)	Insplate Geate (L) Propheres Geat

Now the USB can be removed without any problem.

Installation of updates on LTG750

- 1. Switch off LTG750
- 2. Insert the USB with the update in the USB port in LTG750
- 3. Switch on LTG750
- 4. The boot process is executed
- 5. The update is recognised and the following question is asked:

AutoRu	nı	×
?	LTG750-Update auf USB-Stic Installieren?	k
	Yes No	

- 6. Click Yes
- 7. The update is installed, this can take a second and the new program is started automatically.
- 8. Take the USB out so that when the system is started again, an update is not requested again.
- 9. Finish

If the prompt does not appear, something is wrong with the USB.

- The reasons for it could be as follows:
 - Wrong Format (not exFAT)
 - No update folder with the required files on the stick
 - Folder name on the USB is wrong

Version query in LTG750

The version can be checked as follows:

Press the button "Setup" (top right)	🔅 Setup
Enter 770 or 550 and press the button "OK"	Percent (9/21/3) X Abbrechen 1 2 3 4 5 6 7 8 9 0
After that the version appears above the "Finish" button. Here in the example Version 1.2.1.3	V 1.2.1.3
By pressing the button "Finish" switch back to the main view	

	EC Declaration of co As defined in the EC Guide	onformity ine 2004/108/EG
It is hereby declared that the	designated product:	
Digital Meter	LTG 750 (Electronic)	
<u>Device description:</u> Evaluation electronics for lea Supply voltage 24 VDC. Mai	kage check, set up in a table- ns supply cable max. 2.5 metr	top housing, es
with the serial number:		
conforms to the EC Guidelin	e "Electromagnetic Compati	bility'' 2004/108/EG.
low voltage directive RL 200	6/95 EG / RL 201435 EU	
For evaluating the product w standards were referred:	ith respect to electromagnetic	compatibility, the following
DIN EN-6100	0-6-4:2011-09 / DIN EN-6	61000-6-1:2007-10
A prerequisite for adhering to low voltage network as well a DL-Systeme für Messtechnik sensors, control units, etc. T the adherence to the valid st	o this declaration is the proper as the exclusive use of the ext GmbH. This especially applie he final manufacturer is respon andards and guidelines.	use of the product, its proper connection to the ernal and internal components approved by the is to measurement cables, power supply cables, nsible for the further intended use as well as for
This declaration is submitted	responsible for the manufactu	irer:
	DL-Systeme Gr	hbH
	Steinbeisstraße	32
	73614 Schorno	orf
	Tel. 07181/779	50
by: Dietmar Lehle		
Schorndorf,		Dietmar Lehle
Dale		

Pin assignment LTG 750

a0	+ 24 VDC does not serve for p	OUT ower supply
a9	STOP	INP
a8	START	INP
a7	OK	OUT
a6	NOK	OUT
a5	for inspection	OUT
a4		
a3		
a2		
a1	GND	

To control the device e.g. START, STOP, PGM preselection potential-free.

DANGER:

The power supply of the device is exclusively, via the included power supply plug.

Under **no circumstances** should the power supply over PIN a0 + a1 or PIN b0 + b1occur.

h 0	+ 24 V	DC	OUT
00	does <u>not</u> serve for power supply		
b9	PGM	128	INP
b8	PGM	64	INP
b7	PGM	32	INP
b6	PGM	16	INP
b5	PGM	8	INP
b4	PGM	4	INP
b3	PGM	2	INP
b2	PGM	1	INP
b1	GND		

General:

The programme pre-selection 1...255 is done in binary format. For instance, to selec

Plug connector DIN 41622 in the measuring equipment rack Name 20-pin

Power supply

The Leak tester LTG 750 is equipped with a more-range power supply. Required Voltage 110 V AC 16Hz - 240 V AC 60Hz.

Option: 24 VDC

Current consumption depending on equipment 0,7 - 1,3 Amp.

Air supply

The supply pressure must be 3,7 - 7 bar relative.

It is required filtered dry air. Filter unit 25my nominal.

Option: In the high-pressure version the supply pressure must be adjusted accordingly.