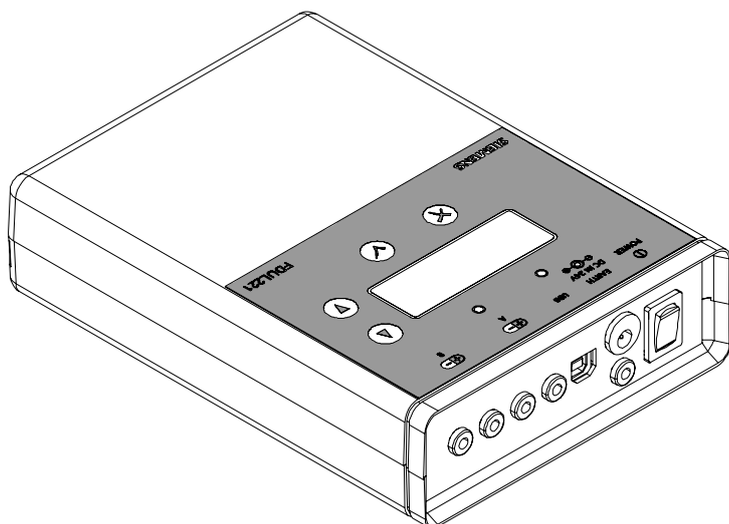


# SIEMENS



## FDUL221

## Line tester

## Technical Manual

## Legal notice

Technical specifications and availability subject to change without notice.

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# Table of contents

<b>1</b>	<b>About this document</b> .....	<b>5</b>
1.1	Technical terms .....	8
1.2	Applicable documents.....	9
1.3	Download center.....	9
1.4	History of changes .....	10
<b>2</b>	<b>Safety</b> .....	<b>13</b>
2.1	Safety instructions .....	13
2.2	Safety regulations for the method of operation .....	15
2.3	Standards and directives complied with.....	17
<b>3</b>	<b>Comparison of software functions</b> .....	<b>18</b>
<b>4</b>	<b>Introduction</b> .....	<b>20</b>
4.1	Line topologies .....	20
4.2	Line separation function.....	22
<b>5</b>	<b>Structure and function</b> .....	<b>23</b>
5.1	Overview .....	23
5.1.1	Details for ordering / scope of delivery.....	26
5.1.2	Product version ES .....	28
5.2	Setup.....	29
5.2.1	Display.....	30
5.2.2	Symbols.....	31
5.2.3	LED indication.....	32
5.2.4	Button assignment .....	32
5.2.5	Connections.....	33
5.2.6	Connection with terminal block.....	35
5.2.7	Battery compartment.....	36
5.3	Accessories .....	37
5.3.1	9 V lithium manganese dioxide battery .....	37
5.3.2	MCL-USB adapter FDUZ221.....	37
5.3.3	MCL-USB (radio) adapter FDUZ227.....	38
5.4	Function .....	39
5.4.1	Power supply .....	39
5.4.2	User language .....	39
5.4.3	'EL' operation mode .....	39
5.4.4	Functions in the 'Topology' menu .....	40
5.4.5	Functions in the 'Configuration' menu.....	41
5.4.6	PC operation.....	41
5.4.7	Connecting to mobile devices.....	42

<b>6</b>	<b>Operation</b> .....	<b>44</b>
6.1	Navigating in the menu tree .....	44
6.1.1	Menu trees for 'EL' operation mode.....	47
6.2	The 'device' function .....	49
6.3	Connecting the line tester to the line .....	51
6.4	Switching the line tester on / off .....	53
6.5	Configuring the line tester .....	54
6.6	Reading in line topology.....	55
6.7	Viewing line topology .....	55
6.7.1	Loop .....	56
6.7.2	Stub.....	56
6.7.3	Sub-stub on loop.....	57
6.7.4	Impermissible sub-stubs .....	57
6.7.5	'Config. sounder base' function .....	58
6.8	Starting up a line.....	58
6.9	Saving a line topology.....	58
6.10	Opening a saved line topology .....	59
6.11	Operating the line tester with a PC.....	59
6.12	Transferring a saved line topology to a PC.....	61
6.13	Switching multiple protocol detectors to FDnet/C-NET mode.....	62
6.14	Table of faults.....	63
6.15	Tips for troubleshooting on the detector line.....	66
6.15.1	Error search using the 'bisection' method .....	66
6.15.2	Error search using the 'measure line device' method .....	67
6.15.3	Explanation of ground fault measurement (for FDUL221 variant 3 only) .....	68
<b>7</b>	<b>Maintenance / Repair</b> .....	<b>69</b>
7.1	Testing the line tester .....	69
7.1.1	Selftest .....	69
7.1.2	Testing calibration.....	71
7.2	Replacing batteries .....	72
7.2.1	Service life of the batteries .....	73
7.3	Firmware update.....	74
<b>8</b>	<b>Specifications</b> .....	<b>76</b>
8.1	Technical data .....	76
8.2	Environmental compatibility and disposal .....	78
	<b>Index</b> .....	<b>79</b>

# 1 About this document

## Retention and availability

<b>!</b>	<b>NOTICE</b>
	<b>Missing information</b> Damage due to misuse <ul style="list-style-type: none"><li>• This document must be available in a usable format throughout the entire life cycle of the product. Keep the document for reference and ensure that it can be accessed by target groups.</li></ul>

Should you require another copy of this document, please contact the Customer Support Center, phone +49 89 9221-8000.

### Goal and purpose

This document contains all necessary information on the FDUL221 line tester with firmware version V4.x or higher.

Three variants of the FDUL221 line tester are described.

- Variant 1 (RS232) applies to FDUL221 with an RS232 serial interface
- Variant 2 (MC link) applies to FDUL221 with an MC link serial interface
- Variant 3 (USB interface) applies to FDUL221 with an integrated USB interface

Following the instructions consistently will ensure that the product can be used safely and without any problems.

## Target groups

The information in this document is intended for the following target groups:

Target group	Activity	Qualification
Project Manager	<ul style="list-style-type: none"> <li>Coordinates the deployment of all persons and resources involved in the project according to schedule.</li> <li>Provides the information required to run the project.</li> </ul>	<ul style="list-style-type: none"> <li>Has obtained suitable specialist training for the function and for the products.</li> <li>Has attended the training courses for Project Managers.</li> </ul>
Project engineer	<ul style="list-style-type: none"> <li>Sets parameters for product depending on specific national and/or customer requirements.</li> <li>Checks operability and approves the product for commissioning at the place of installation.</li> <li>Is responsible for troubleshooting.</li> </ul>	<ul style="list-style-type: none"> <li>Has obtained suitable specialist training for the function and for the products.</li> <li>Has attended the training courses for Product Engineer.</li> </ul>
Installation personnel	<ul style="list-style-type: none"> <li>Assembles and installs the product components at the place of installation.</li> <li>Carries out a performance check following installation.</li> </ul>	<ul style="list-style-type: none"> <li>Has received specialist training in the area of building installation technology or electrical installations.</li> </ul>
Commissioning personnel	<ul style="list-style-type: none"> <li>Configure the product at the place of installation according to customer-specific requirements.</li> <li>Check the product operability and release the product for use by the operator.</li> <li>Searches for and corrects malfunctions.</li> </ul>	<ul style="list-style-type: none"> <li>Has obtained suitable specialist training for the function and for the products.</li> <li>Has attended the training courses for commissioning personnel.</li> </ul>
Maintenance personnel	<ul style="list-style-type: none"> <li>Carries out all maintenance work.</li> <li>Checks that the products are in perfect working order.</li> <li>Searches for and corrects malfunctions.</li> </ul>	<ul style="list-style-type: none"> <li>Has obtained suitable specialist training for the function and for the products.</li> </ul>

## Source language and reference document

- The source/original language of this document is German (de).
- The reference version of this document is the international version in English. The international version is not localized.

## Conventions for text marking

### Markups

Special markups are shown in this document as follows:

▷	Requirement for a behavior instruction
1. 2.	Behavior instruction with at least two operation sequences
–	Version, option, or detailed information for a behavior instruction
⇒	Intermediate result of a behavior instruction
⇨	End result of a behavior instruction
•	Numbered lists and behavior instructions with an operation sequence
[→ X]	Reference to a page number
'Text'	Quotation, reproduced identically
<Key>	Identification of keys
>	Relation sign and for identification between steps in a sequence, e.g., 'Menu bar' > 'Help' > 'Help topics'
↑ Text	Identification of a glossary entry

## Supplementary information and tips



The 'i' symbol identifies supplementary information and tips for an easier way of working.

## Document identification

The document ID is structured as follows:

ID code	Examples
ID_ModificationIndex_Language_COUNTRY -- = multilingual or international	A6V10215123_a_de_DE A6V10215123_a_en_-- A6V10315123_a_--_--

## Date format

The date format in the document corresponds to the recommendation of international standard ISO 8601 (format YYYY-MM-DD).

## Open-source software (OSS) licenses

You will find the license texts for the open-source software embedded in the product in document A6V10435615. See the chapter 'Applicable documents [→ 9]'.

## 1.1 Technical terms

Term	Explanation
ABS	Acrylonitrile-butadiene-styrene (plastic)
AI	Alarm indicator
AnalogPLUS detector line	Addressed detector line for AlgoRex AnalogPLUS detectors
ES	Product version
FDnet/C-NET	Addressed detector line for Sinteso/Cerberus detectors
PC Linetester Tool FXS2017	Line tester software
GW	Gateway
HW	Hardware
Interactive detector line	Addressed detector line for AlgoRex interactive detectors
Collective detector line	Unaddressed detector line
Line device	Devices which can be connected to the detector line
MC link	Maintenance and commissioning link, Interface to service devices
MS8	Pulse detection technology (addressed); also known as PMT
PC	Personal computer
PSP	Product Support Platform
PP	Polypropylene (plastic)
SIGMALOOP detector line	Addressed detector line for SIGMASYS detectors
SW	Software
True RMS	True root mean square value of voltage characteristic
Variant 1 (RS232)	FDUL221 with RS232 interface No. A5Q00004397
Variant 2 (MC link)	FDUL221 with 3.5 mm socket No. A5Q00022100
Variant 3 (USB interface)	FDUL221 with USB interface No. A5Q00055304

## 1.2 Applicable documents

Document ID	Title
008331	List of compatibility (for 'Sinteso™' product line)
009052	FS20 Fire detection system - Commissioning, Maintenance, Troubleshooting
A6V10210416	FS720 Fire detection system - Commissioning, Maintenance, Troubleshooting
A6V10229261	List of compatibility (for 'Cerberus™ PRO' product line)
A6V10323158	Technical manual Modernizing fire detection installations with multiple protocol detectors
A6V10336734	Installation Radio gateway FDCW221
A6V10347735	Installation MCL-USB adapter (radio) FDUZ227
A6V10395483	Line tester – operating instructions for electricians
A6V10435615	Open-Source Software (OSS) Licenses Line tester FDUL221

## 1.3 Download center

You can download various types of documents, such as data sheets, installation instructions, and license texts via the following Internet address:

<http://siemens.com/bt/download>

- Enter the document ID in the 'Find by keyword' input box.



You will also find information about search variants and links to mobile applications (apps) for various systems on the home page.

## 1.4 History of changes

The reference document's version applies to all languages into which the reference document is translated.



The first edition of a language version or a country variant may, for example, be version 'd' instead of 'a' if the reference document is already this version.

The table below shows this document's revision history:

Modification index	Edition date	Brief description
l	2017-06-23	'Connecting to mobile devices' chapter added Document adapted for firmware version V4.1.5 Screenshot replaced in 'Switching the line tester on and off' chapter Graphic modified in 'Navigating in the menu tree' chapter 'Switching multiple protocol detectors to FDnet/C-NET mode' chapter modified
k	2016-04-20	<ul style="list-style-type: none"> <li>• Translation of figure 'Connection with terminal strip'</li> <li>• Revision of standards cited in 'Technical data' chapter</li> <li>• Technical data for power unit kit FDUL221-B updated</li> <li>• 'Download center' chapter updated</li> <li>• CE sticker added</li> <li>• New battery type 'EVE CR9V/P-S' added to document</li> <li>• Editorial changes</li> </ul>
j	2014-05-14	'Switching multiple protocol detectors to FDnet/C-NET mode' chapter added Faults which can occur when migrating collective detector lines added to table of faults Switching detector lines to FDnet/C-NET added to list of fields of application 'Open-Source Software (OSS) Licenses Line tester FDUL221' added to the applicable documents 'Specifications' chapter: Siemens standard deleted Editorial changes made
i	2013-08-15	'Technical data' chapter extended New chapter explaining ground fault measurement Editorial changes made

Modification index	Edition date	Brief description
h	2013-05-15	<p>Document adapted for firmware version V4.x</p> <p>Addresses updated</p> <p>Support for a maximum of 252 addresses</p> <p>Legal notice added</p> <p>Editorial changes made</p> <p>Change to date format in line with ISO 8601 specifications (yyyy-mm-dd format)</p> <p>New functions and the 'EL' operation mode re-included</p> <p>New chapters: Introduction, line topologies line separation function, overview, MCL-USB adapter (radio) FDUZ227 as accessory, user language, 'EL' operation mode, menu trees for 'EL' operation mode, sub-stub on loop, sub-stub on loop/stub, saving a line topology, opening a saved line topology, transferring a saved line topology to a PC, table of faults, tips for troubleshooting on the detector line, error search using the 'bisection' method, error search using the 'device measurement' method</p> <p>'Technical terms' chapter amended</p> <p>'Applicable documents' chapter revised</p> <p>New variants added to the 'Details for ordering/scope of delivery' chapter</p> <p>Information on the product version added to the 'Product version ES' chapter</p> <p>Editorial changes made to the 'Setup' and 'Display' chapters, new figure</p> <p>Symbols removed, new symbols added, adjustments to text in the 'Symbols' chapter</p> <p>Editorial changes made to the 'LED indication' chapter, figures added</p> <p>Additions to the 'Connections' chapter, figures added</p> <p>Editorial change made to the 'Connection to terminal strip' chapter, figure updated</p> <p>New figure added to the 'Battery compartment' chapter</p> <p>'Accessories' chapter updated with 'MCL-USB adapter (radio) FDUZ227'</p> <p>Application amended in the '9 V lithium manganese dioxide battery' chapter</p> <p>Text changes in the 'Function' chapter</p> <p>Editorial changes made to the 'Power supply' chapter, new figure</p> <p>Text amended in the 'Functions in the 'Topology' menu' chapter and figure changed</p> <p>Text amended in the 'Functions in the 'Configuration' menu' chapter and figure changed</p> <p>Text changed in the 'PC operation' chapter</p> <p>Menu trees shown separately in the 'Navigating in the menu tree' chapter, additional menu tree for the 'EL' operation mode, text adjusted</p> <p>Menu trees for 'EL' operation mode</p> <p>Text changes in 'The 'device' function' chapter</p> <p>Text amended in the 'Connecting the line tester to the line' chapter, new figures added</p> <p>Text amended in the 'Switching the line tester on and off' chapter, 'Switching on for configuration' added, new figures added</p> <p>Text changed in the 'Configuring the line tester' chapter</p> <p>Text changed in the 'Read in the line topology' chapter</p> <p>Text added and changed in the 'Viewing line topology' chapter</p> <p>Text and figure changed in the 'Loop' chapter</p> <p>Text and figure changed in the 'Stub' chapter</p> <p>Text and figure changed in the 'Operating the line tester with a PC' chapter</p> <p>Editorial changes made to the 'Testing the line tester' chapter</p> <p>Text and figure changed in the 'Selftest' chapter</p> <p>'Replacing internal fuses' chapter removed</p> <p>Text and figure replaced in the 'Replacing batteries' chapter</p> <p>Text changed in the 'Service life of the batteries' chapter</p> <p>Variant 3 added to the 'Firmware update' chapter, description added, figure added</p> <p>Data changed in the 'Technical data' chapter</p> <p>Text changed in the 'Environmental compatibility and disposal' chapter, figure added</p>

Modification index	Edition date	Brief description
g	04.2010	Scope of delivery added to chapter on details for ordering Suppliers on the Intranet added Notes relating to version 1 (RS232) and version 2 (MC link) added
f	10.2009	Editorial changes undertaken Chapters restructured Notes relating to version RS232 removed 'Connection to terminal strip' chapter added
e	09.2007	Air humidity changed Technical terms added Note in chap. 5.3.1 added SW update with engineering tool (chap. 6.5)
d	02.2007	Chap. 7 Technical data: Line voltage and humidity corrected
c	02.2007	New version with MC link interface
b	01.2005	Name of division
a	12.2004	Software version 2.5.6



The language versions and country variants produced by a local company have the same modification index as the corresponding reference document. They are not however included in the table below.

The table below shows the published language versions with the corresponding modification index:

Modification index	en_--	de_--	fr_--	it_--	es_--
l	X	X	X	X	X
k	X	X	X	X	X
j	X	X	X	X	X
i	X	X	X	X	X
h	X	X	X	X	X
g	X	X	X	X	X
f	X	X	X	X	X
e	X	X	X	X	X
d	X	X	X	X	X
c	X	X	X	X	X
b	X	X	X	X	X
a	X	X	X	X	X

X = published

-- = no publication with this modification index

## 2 Safety

### 2.1 Safety instructions

The safety notices must be observed in order to protect people and property.

The safety notices in this document contain the following elements:

- Symbol for danger
- Signal word
- Nature and origin of the danger
- Consequences if the danger occurs
- Measures or prohibitions for danger avoidance

#### Symbol for danger



This is the symbol for danger. It warns of **risks of injury**.

Follow all measures identified by this symbol to avoid injury or death.

#### Additional danger symbols

These symbols indicate general dangers, the type of danger or possible consequences, measures and prohibitions, examples of which are shown in the following table:



General danger



Explosive atmosphere



Voltage/electric shock



Laser light



Battery



Heat

### Signal word

The signal word classifies the danger as defined in the following table:

Signal word	Danger level
<b>DANGER</b>	DANGER identifies a dangerous situation, which <b>will result directly in death or serious injury</b> if you do not avoid this situation.
<b>WARNING</b>	WARNING identifies a dangerous situation, which <b>may result in death or serious injury</b> if you do not avoid this situation.
<b>CAUTION</b>	CAUTION identifies a dangerous situation, which could result in <b>slight to moderately serious injury</b> if you do not avoid this situation.
<i>NOTICE</i>	<i>NOTICE</i> identifies possible damage to property that may result from non-observance.

### How risk of injury is presented

Information about the risk of injury is shown as follows:

	<b>⚠ WARNING</b>
	<b>Nature and origin of the danger</b> Consequences if the danger occurs <ul style="list-style-type: none"> <li>• Measures / prohibitions for danger avoidance</li> </ul>

### How possible damage to property is presented

Information about possible damage to property is shown as follows:

	<b><i>NOTICE</i></b>
	<b>Nature and origin of the danger</b> Consequences if the danger occurs <ul style="list-style-type: none"> <li>• Measures / prohibitions for danger avoidance</li> </ul>

## 2.2 Safety regulations for the method of operation

### National standards, regulations and legislation

Siemens products are developed and produced in compliance with the relevant European and international safety standards. Should additional national or local safety standards or legislation concerning the planning, mounting, installation, operation or disposal of the product apply at the place of operation, then these must also be taken into account together with the safety regulations in the product documentation.

### Electrical installations

	<p><b>⚠ WARNING</b></p>
	<p><b>Electrical voltage</b> Electric shock</p> <ul style="list-style-type: none"> <li>• Work on electrical installations may only be carried out by qualified electricians or by instructed persons working under the guidance and supervision of a qualified electrician, in accordance with the electrotechnical regulations.</li> </ul>
<ul style="list-style-type: none"> <li>• Wherever possible disconnect products from the power supply when carrying out commissioning, maintenance or repair work on them.</li> <li>• Lock volt-free areas to prevent them being switched back on again by mistake.</li> <li>• Label the connection terminals with external voltage using a 'DANGER External voltage' sign.</li> <li>• Route mains connections to products separately and fuse them with their own, clearly marked fuse.</li> <li>• Fit an easily accessible disconnecting device in accordance with IEC 60950-1 outside the installation.</li> <li>• Produce earthing as stated in local safety regulations.</li> </ul>	
	<p><b>⚠ CAUTION</b></p>
	<p><b>Noncompliance with the following safety regulations</b> Risk of injury to persons and damage to property</p> <ul style="list-style-type: none"> <li>• Compliance with the following regulations is required.</li> </ul>
	<ul style="list-style-type: none"> <li>• Specialist electrical engineering knowledge is required for installation.</li> <li>• Only an expert is permitted to carry out installation work.</li> </ul> <p>Incorrect installation can take safety devices out of operation unbeknown to a layperson.</p>

### **Mounting, installation, commissioning and maintenance**

- If you require tools such as a ladder, these must be safe and must be intended for the work in hand.
- When starting the fire control panel ensure that unstable conditions cannot arise.
- Ensure that all points listed in the 'Testing the product operability' section below are observed.
- You may only set controls to normal function when the product operability has been completely tested and the system has been handed over to the customer.

### **Testing the product operability**

- Prevent the remote transmission from triggering erroneously.
- If testing building installations or activating devices from third-party companies, you must collaborate with the people appointed.
- The activation of fire control installations for test purposes must not cause injury to anyone or damage to the building installations. The following instructions must be observed:
  - Use the correct potential for activation; this is generally the potential of the building installation.
  - Only check controls up to the interface (relay with blocking option).
  - Make sure that only the controls to be tested are activated.
- Inform people before testing the alarm devices and allow for possible panic responses.
- Inform people about any noise or mist which may be produced.
- Before testing the remote transmission, inform the corresponding alarm and fault signal receiving stations.

### **Modifications to the system design and the products**

Modifications to the system and to individual products may lead to faults, malfunctioning and safety risks. Written confirmation must be obtained from Siemens and the corresponding safety bodies for modifications or additions.

### **Modules and spare parts**

- Components and spare parts must comply with the technical specifications defined by Siemens. Only use products specified or recommended by Siemens.
- Only use fuses with the specified fuse characteristics.
- Wrong battery types and improper battery changing lead to a risk of explosion. Only use the same battery type or an equivalent battery type recommended by Siemens.
- Batteries must be disposed of in an environmentally friendly manner. Observe national guidelines and regulations.

### **Disregard of the safety regulations**

Before they are delivered, Siemens products are tested to ensure they function correctly when used properly. Siemens disclaims all liability for damage or injuries caused by the incorrect application of the instructions or the disregard of danger warnings contained in the documentation. This applies in particular to the following damage:

- Personal injuries or damage to property caused by improper use and incorrect application
- Personal injuries or damage to property caused by disregarding safety instructions in the documentation or on the product
- Personal injury or damage to property caused by poor maintenance or lack of maintenance

## **2.3 Standards and directives complied with**

A list of the standards and directives complied with is available from your Siemens contact.

### 3 Comparison of software functions

The table below displays the main differences in terms of functionality for the following software:

- Line tester FDUL221
- FDUL221 line tester in 'EL' operation mode
- 'PC Linetester Tool FXS2017' software

FDUL221	FDUL221-EL	FXS2017	Function and description
✓	✓	✓	<b>Localizing line devices</b> The internal alarm indicator for the line devices can be activated. <ul style="list-style-type: none"> <li>• All line devices on</li> <li>• All line devices off</li> <li>• Selected line device on</li> <li>• Line device with error</li> <li>• Line device at the end of a stub line</li> </ul>
✓	✓	✓	<b>External AI of the selected line device*</b> The external alarm indicator of the selected line device is activated automatically.
✓	✓	✓	<b>Summary</b> List of the types of line devices used.
✓	✓	✓	<b>Overall measurement of the detector line</b> Resistance measurements for the entire detector line.
✓	✓	✓	<b>Partial measurement of the detector line*</b> Resistance measurements between start of line and individual line device. See also chapter 'Error search using the 'measure line device' method [→ 67]'.
✓	—	✓	<b>MC link/FDUD29x support</b> Information on the individual line device can be displayed on the FDUD29x detector tester (e.g. the customer text recorded via the 'PC Linetester Tool FXS2017' software or the topology number). The line device outputs can be activated.
✓	—	✓	<b>Searching for and configuring the sounder base</b> The sounder base is configured in such a way that it can subsequently be activated via the corresponding function in the 'Devices' menu. This configuration is retained and only needs to be carried out once. The 'Config Buzzers' command is only required in order to find the sounder base each time the detector line is read in for existing systems with sounder bases manufactured prior to 2007.
✓	—	✓	<b>Power up line</b> Multiple protocol detectors (e.g. FDOOT241-Ax) can be switched to FDnet operation. In order for this to happen, the detector line is started up repeatedly.
✓	—	✓	<b>Device status information</b> Details can be found in the 'The 'device' function [→ 49]' chapter.
✓	—	✓	<b>Controlling switching outputs of the line devices</b> Details can be found in the 'The 'device' function [→ 49]' chapter.

FDUL221	FDUL221-EL	FXS2017	Function and description
✓	—	✓	<b>Resetting D-Bus addresses</b> Set all D-Bus addresses to 0. This function is only required in special cases (e.g. when commissioning the FDCW221 radio gateway).
—	—	✓	<b>Assigning D-Bus addresses</b> The D-Bus addresses for all line devices are set according to the topology address. This is also possible with offset.
—	✓	✓	<b>Saving line topologies</b> It is possible to save several line topologies in the line tester. See also chapter 'Saving a line topology [→ 58]'.
—	—	✓	<b>Opening a saved line topology</b> The saved topology can be transferred using the 'PC Linetester Tool FXS2017' software and sent by e-mail, for example.
✓	—	—	<b>Selftest</b> The settings are automatically checked during the selftest. See also chapter 'Testing the line tester [→ 69]'.
—	—	✓	<b>Customer texts</b> Customer texts (in the hardware tree at the 'Devices' level) can be recorded.
—	—	✓	<b>Data export in PDF, CSV, FSM formats</b> Export function of the read-in topologies, e.g. to be able to keep a record of installed devices.

\*Possible with firmware version V4.x.x or higher

✓ Function available

— Function not available

FDUL221 Standard

FDUL221-EL 'EL' operation mode

FXS2017 'PC Linetester Tool FXS2017' software

## 4 Introduction

The basics of detector lines are described below. An understanding of the basics is a prerequisite for operating the FDUL221 line tester.

### 4.1 Line topologies

In the FDnet/C-NET, the following topologies are admissible.

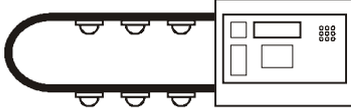
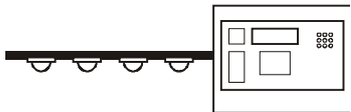
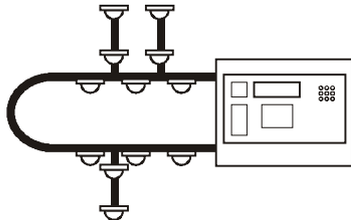
	Loop
	Stub
	Sub-stubs on loop

Table 1: Permissible topologies

No other topologies are admitted. The 'Sub-stub on sub-stub' topology in particular is not permitted.

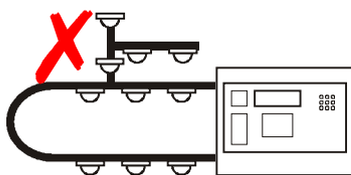
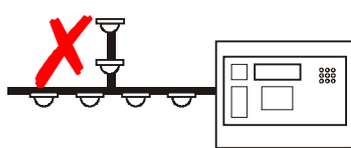
	Sub-stub on sub-stub with a loop
	Sub-stub on stub

Table 2: Impermissible topologies

### Technical specifications

- All FDnet/C-NET devices have an integrated line separator.
- Only one stub may branch off between two adjacent line devices.
- When there are several stubs next to one another, a line separator FDCL221 must be connected between each one.
- Maximum number of stubs/loops:

### Maximum number of stubs/sub-stubs on loop:

Maximum number of stubs/sub-stubs on loop	Loop resistance $R_{\text{cable}} + R_{\text{iso}}$	Pure cable resistance $R_{\text{cable}}$
5	<240 $\Omega$	<180 $\Omega$
10	<210 $\Omega$	<150 $\Omega$
20	<150 $\Omega$	<100 $\Omega$
40	<100 $\Omega$	<60 $\Omega$

Table 3: Number of sub-stubs depends on line resistance

$R_{\text{cable}}$ : Pure cable resistance of loop (measured on the loop terminal)

$R_{\text{iso}}$ : Total of isolating resistors of line devices on loop (0.5  $\Omega$  per line device)

## 4.2 Line separation function

All FDnet/C-NET devices have an integrated line separator.

It has two functions:

- Short-circuit and open line monitoring
- Allows branching of stubs between two FDnet/C-NET devices

### Short-circuit monitoring

In the case of a short-circuit on the detector line, the line separator automatically isolates the faulty line section. This is to ensure that, in the case of a short-circuit, only the faulty line section fails, not the complete detector line.

### Open line

If the detector line is a loop, no line devices fail in the case of open line.

### Branching off from a stub

- Only one stub is permitted between two FDnet/C-NET devices.
- If there is more than one stub between two FDnet/C-NET devices, a line separator must be fitted between the stubs.

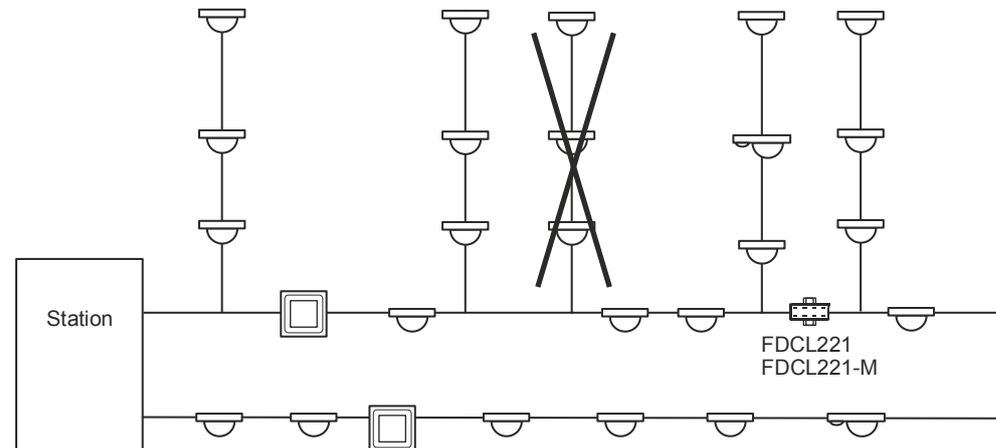


Figure 1: Use of line separators on a loop

## 5 Structure and function



Various functions are available depending on which software is installed: A comparison of the functions can be found in chapter 'Comparison of software functions [→ 18]'.

### 5.1 Overview

The line tester FDUL221 serves for system diagnostics on an addressed detector line.

- Reads the line topology
- Detects cable errors
  - Short-circuit
  - Open line
  - Ground fault
  - Resistors
- Measures resistances
- Shows the arrangement of the line devices on the detector line
- Shows the current status of the line devices
  - Detects errors
  - Shows the address
  - Allocates an address in the event of double assignment or missing address
- Saves line topologies in 'EL' operation mode
- Communicates with the 'PC Linetester Tool FXS2017' software

The FDUL221 line tester is controlled by buttons.

If a line device is connected or removed later, the line topology previously read in is not updated automatically.

The FDUL221 line tester can be operated independently or with the 'PC Linetester Tool FXS2017' software.

#### Features of the FDUL221 line tester

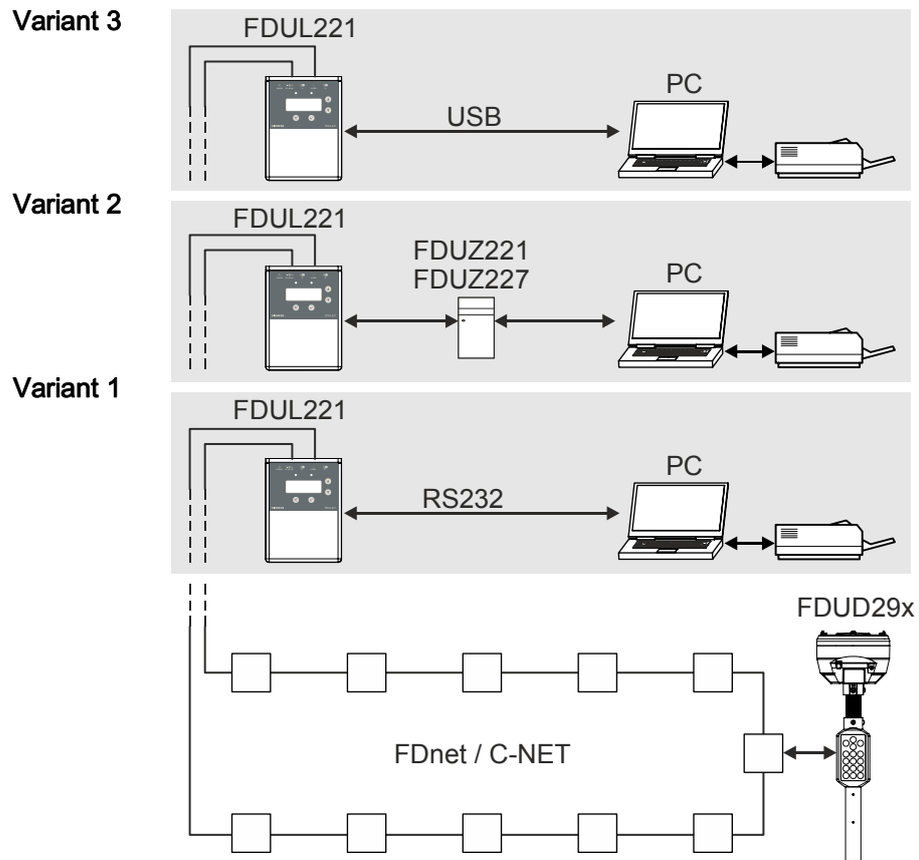
- Battery or mains operation
- Multi-line display
- Backlight
- Loadable language variants
- Automatic address correction
- Clearly arranged operating and indication elements
- Save read-in topologies
- Generate a report for the read-in topologies
- Transfer reports to a connected PC using the 'PC Linetester Tool FXS2017' software

## Fields of application

- Addressed detector line (FDnet/C-NET)
- Recognition of the FDnet/C-NET devices
- Recognition of the line topology
- Error search and diagnosis
- Installation (control and acceptance)
- Interface between FDnet/C-NET and PC
- Switching detector lines with alternative protocol to FDnet/C-NET detector lines

## Connections to the detector line and PC

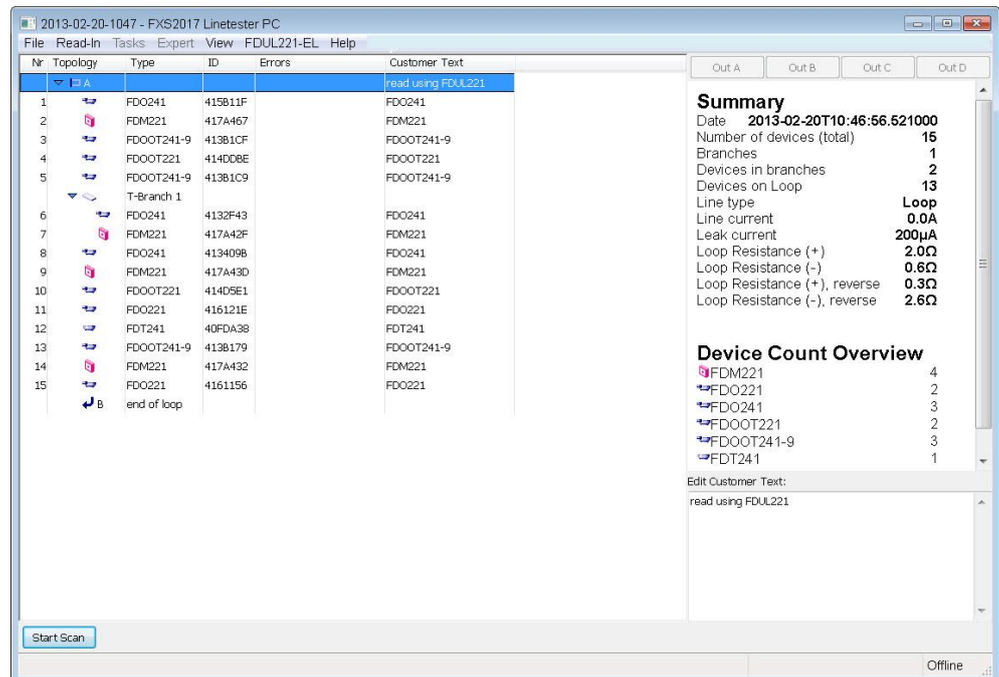
The following figure shows the connection between the FDUL221 and the PC for different variants of the FDUL221 line tester.



*Addressed detector line with testers*

- Variant 3 Direct PC connection with cable to USB interface
- Variant 2 PC connection via FDUZ227/FDUZ221
- Variant 1 Direct PC connection with cable to RS232 interface

## 'PC Linetester Tool FXS2017' software



The 'PC Linetester Tool FXS2017' software enables all the functions of the FDUL221 to be carried out from the PC.

- Multilingual user interface
- Read-in, display and save lines
- Manage files
- Graphical representation of the line
- Display detailed information about the devices

The 'PC Linetester Tool FXS2017' software is supplied on a CD with the FDUL221 line tester or can be downloaded from the Intranet<sup>1</sup>.

<sup>1</sup>) obtain from: **Customer Support Center / PSP Product Support Platform CSC**  
address: <https://intranet.sbt.siemens.com/fs/CSC/>

### 'EL' operation mode

The FDUL221 line tester can be used in 'EL' operation mode by electricians. In the 'EL' operation mode, detector lines can be read in, checked and saved.

To change the operation mode, a firmware update must be carried out on the FDUL221 line tester [→ 74].

Special operating instructions document A6V10395483 can be downloaded from the Intranet<sup>1</sup> for the 'EL' operation mode. See also 'Applicable documents [→ 9]'

The firmware and the 'PC Linetester Tool FXS2017' software is supplied on a CD with the FDUL221 line tester or can be downloaded from the Intranet<sup>1</sup>.

<sup>1</sup>) obtain from: **Customer Support Center / PSP Product Support Platform CSC**  
address: <https://intranet.sbt.siemens.com/fs/CSC/>

### 5.1.1 Details for ordering / scope of delivery



With the order number A5Q00004397, the latest variant of the FDUL221 line tester is always supplied with the stated scope of delivery.

#### Details for ordering and scope of delivery for variant 3 (USB) with ES≥10

Designation	Type	Order number	Scope of delivery
Line tester, complete	FDUL221	A5Q00004397	<ul style="list-style-type: none"> <li>• FDUL221 line tester with USB connection (A5Q00055304)</li> <li>• FDUL221-A line connection kit (with terminal block)</li> <li>• FDUL221-B power unit kit (network adapter for power supply)</li> <li>• FDUL221-D PC software on CD <sup>1</sup> <ul style="list-style-type: none"> <li>– Software: 'PC Linetester Tool FXS2017'</li> <li>– Software: 'Line tester firmware updater'</li> <li>– File: Operating instructions</li> </ul> </li> <li>• USB cable type A – type B, 1.8 m, black (A5Q00020783)</li> <li>• Technical manual, language: English (document 008250)</li> <li>• Operating instructions for electricians, language: English/German (document A6V10395483)</li> <li>• Case</li> </ul>
<sup>1</sup> Also available on the Intranet via Customer Support Center / PSP Product Support Platform => <a href="https://intranet.sbt.siemens.com/fs/CSC/">https://intranet.sbt.siemens.com/fs/CSC/</a>			

#### Details for ordering and scope of delivery for variant 2 (MC link)

Designation	Type	Order number	Scope of delivery
Line tester, complete	FDUL221	A5Q00004397	<ul style="list-style-type: none"> <li>• FDUL221 line tester (A5Q00022100)</li> <li>• FDUL221-A line connection kit (with terminal strip)</li> <li>• FDUL221-B power unit kit (network adapter for power supply)</li> <li>• FDUL221-D PC software on CD <sup>1</sup> <ul style="list-style-type: none"> <li>– Software: 'PC Linetester Tool FXS2017'</li> <li>– Software: 'Line tester firmware updater'</li> <li>– File: Operating instructions</li> </ul> </li> <li>• Technical manual, language: English (document 008250)</li> <li>• Case</li> </ul>
<sup>1</sup> Also available on the Intranet via Customer Support Center / PSP Product Support Platform => <a href="https://intranet.sbt.siemens.com/fs/CSC/">https://intranet.sbt.siemens.com/fs/CSC/</a>			

### Details for ordering and scope of delivery for variant 1 (RS232)

Designation	Type	Order number	Scope of delivery
Line tester, complete	FDUL221	A5Q00004397	<ul style="list-style-type: none"> <li>• FDUL221 line tester with RS232 connection (A5Q00004397)</li> <li>• FDUL221-A line connection kit</li> <li>• FDUL221-B power unit kit (network adapter for power supply)</li> <li>• FDUL221-C PC cable (RS232)</li> <li>• FDUL221-D PC software on CD <sup>1</sup> <ul style="list-style-type: none"> <li>– Software: 'PC Linetester Tool FXS2017'</li> <li>– Software: 'Line tester firmware updater'</li> <li>– File: Operating instructions</li> </ul> </li> <li>• Technical manual, language: English (document 008250)</li> <li>• Case</li> </ul>

<sup>1</sup> Also available on the Intranet via Customer Support Center / PSP Product Support Platform  
=><https://intranet.sbt.siemens.com/fs/CSC/>

### Spare parts

Designation	Type	Order number	Comment
Line connection kit	FDUL221-A	A5Q00008436	–
Power unit kit	FDUL221-B	A5Q00008437	–
USB cable type A – type B, 1.8 m, black	–	A5Q00020783	–
Adapter cable	FDUD292-A	A5Q00004990	MC link, use with FDUZ221/FDUZ227
PC cable (RS232)	FDUL221-C	A5Q00008438	For variant 1 only (RS232)

## 5.1.2 Product version ES

The product version ES provides the technical status of a device in terms of software and hardware. The product version is provided as a two-digit number.

You will find the details of your device's product version:

- On the packaging label
- On the product label or the type plate

### Product version on the packaging label

Details of the product version can be found directly on the packaging label in the barcode:



Figure 2: Example of a packaging label with details of the product version

### Product version on the product label and the type plate

Details of the product version can be found after the device order number:



Figure 3: Example of a product label with details of the product version



Depending on the product and various approvals, the product labels may differ in terms of the information type and layout.

Look for your device's order number on the product label.

You will find the product version after the order number.

## 5.2 Setup

The FDUL221 line tester is built in a plastic housing. The power is supplied by batteries or with the FDUL221-B power unit.

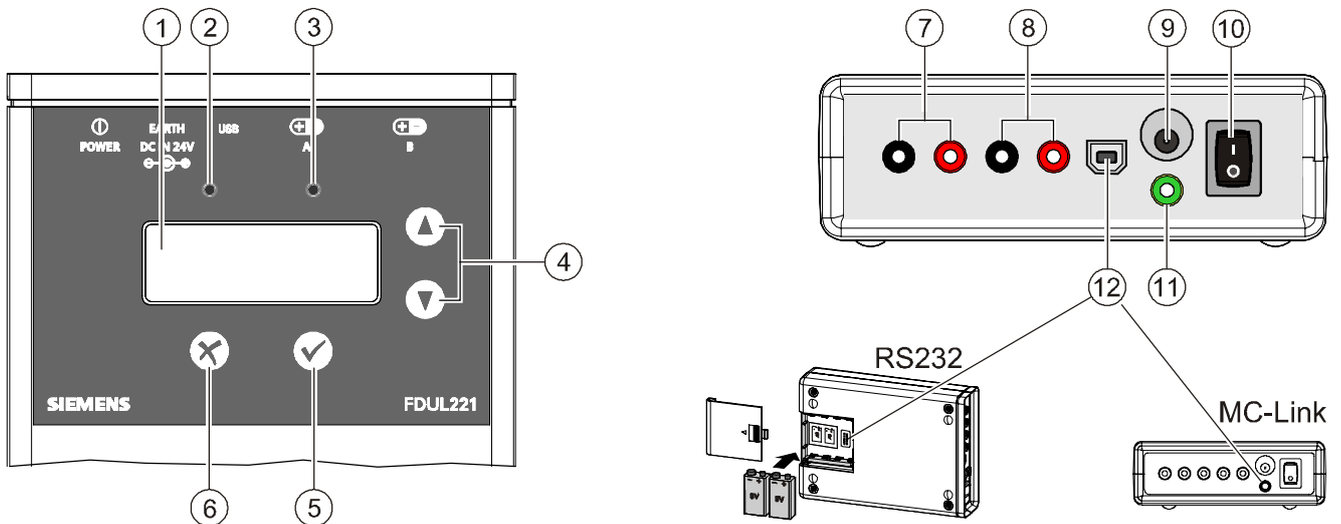


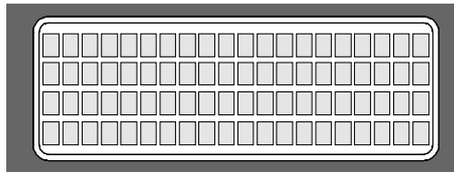
Figure 4: Setup

Item	Symbol/Element	Description	Function
1		Display	<ul style="list-style-type: none"> <li>Adjustable backlight and contrast</li> <li>Scrolling plain text and symbol display</li> </ul>
2		LED red	<ul style="list-style-type: none"> <li>Flashes slowly in the event of an error during startup</li> <li>Flashes rapidly when PC is connected</li> </ul>
3		LED green	<ul style="list-style-type: none"> <li>Flashes faintly during normal operation</li> <li>Flashes brightly when reading in the line topology or when PC is connected</li> <li>Lights up when scrolling</li> </ul>
4		Up/down buttons	<ul style="list-style-type: none"> <li>Scrolling (up/down) between and within the menus</li> <li>Scrolling (right/left) within a function, e.g. in Device Info or in LCD Setup</li> </ul>
5		OK button	<ul style="list-style-type: none"> <li>Confirming a selection, e.g. entering a menu or a function</li> <li>Starting a procedure, e.g. activating tests</li> <li>Activating a function, e.g. switching relays, sounds and alarm indicators</li> </ul>
6		Exit button	<ul style="list-style-type: none"> <li>Quitting a function or a menu</li> <li>Cancelling a procedure</li> <li>Starting the 'Configuration' menu tree (together with the 'on/off' switch)</li> </ul>
7		B (+) red B (-) black	Connection for line end for a loop

Item	Symbol/ Element	Description	Function
8		A (+) red A (-) black	Connection for line start for a loop/stub and for a single line device
9		Socket	External power supply via the supplied FDUL221-B power unit (DC 24 V, 625 mA)
10		On/Off switch	I = On O = Off
11		Socket 'Yellow/green'	Connection for the ground wire or shielding
12		USB connection type B	Connection to PC (in the case of older FDUL221 line testers also RS232 interface or MC link)

## 5.2.1 Display

The FDUL221 line tester has a 4-line display with 20 characters per line.



### Features

- Adjustable backlight
- Adjustable contrast
- Automatic adjustment of the vertical and horizontal scroll function with the   buttons
- Display of plain text and symbols

## 5.2.2 Symbols

The table below lists the displayed symbols and their meaning.

Symbol	Meaning
	Battery operation The level shown in the symbol indicates the charge state of the partially discharged batteries Example: Symbol on left for low battery charge state Symbol on right for high battery charge state
	External power supply (mains operation)
	Cursor position displays
	<ul style="list-style-type: none"> <li>Down arrow → Start of a stub line</li> <li>Up arrow → End of a stub line</li> <li>No symbol → The line device is on a loop</li> </ul>
	Shows the previous line device
	Line device was removed after reading in the topology
	Error/fault on a line device
	Line device was replaced after being removed
	Line device displays an alarm
	Line device is on a sounder base
	Line device on a loop or stub
	Last line device on the stub
	First line device on the sub-stub
	Line device on a sub-stub
	Last line device on the sub-stub
	Single line device on a stub
	Ground fault

### 5.2.3 LED indication

The LEDs indicate the operating condition of the FDUL221 line tester.

Element	Description	Function
 LED red	Flashes slowly	Error when starting up the FDUL221 line tester
 LED red	Flashes rapidly	Connection to PC, e.g. download
 LED green	Flashes weakly	Normal operation
 LED green	Flashes brightly	Reading in the line topology
 LED green	Lit up	  buttons pressed
 LED green	Flashes rapidly	Connection to PC, e.g. download

#### See also

 Setup [→ 29]

### 5.2.4 Button assignment

Different functions are assigned to the command buttons.

Symbol	Button	Function
	Up	<ul style="list-style-type: none"> <li>Upward movement between and within the menus</li> <li>Movement to the right within a function, e.g. in Device Info or in LCD Setup</li> </ul>
	Down	<ul style="list-style-type: none"> <li>Downward movement between and within the menus</li> <li>Movement to the left within a function, e.g. in Device Info or in LCD Setup</li> </ul>
	OK	<ul style="list-style-type: none"> <li>Confirming a selection, e.g. entering a menu or a function</li> <li>Starting a procedure, e.g. activating tests</li> <li>Activating a function, e.g. switching relays, sounds and alarm indicators</li> </ul>
	Exit	<ul style="list-style-type: none"> <li>Quitting a function or a menu</li> <li>Cancelling a procedure</li> <li>Starting in configuration mode (together with the 'on/off' switch)</li> </ul>

## 5.2.5 Connections

### Connection for external power supply

- For the power supply, only connect the FDUL221-B power unit kit to the  socket.

### USB connection to the PC

- Connect the USB cable to the  socket to connect to the PC.

### Ground connection

- Connect the ground wire/shielding to the yellow/green  socket and connect the other end to the ground potential.

## Detector line connections

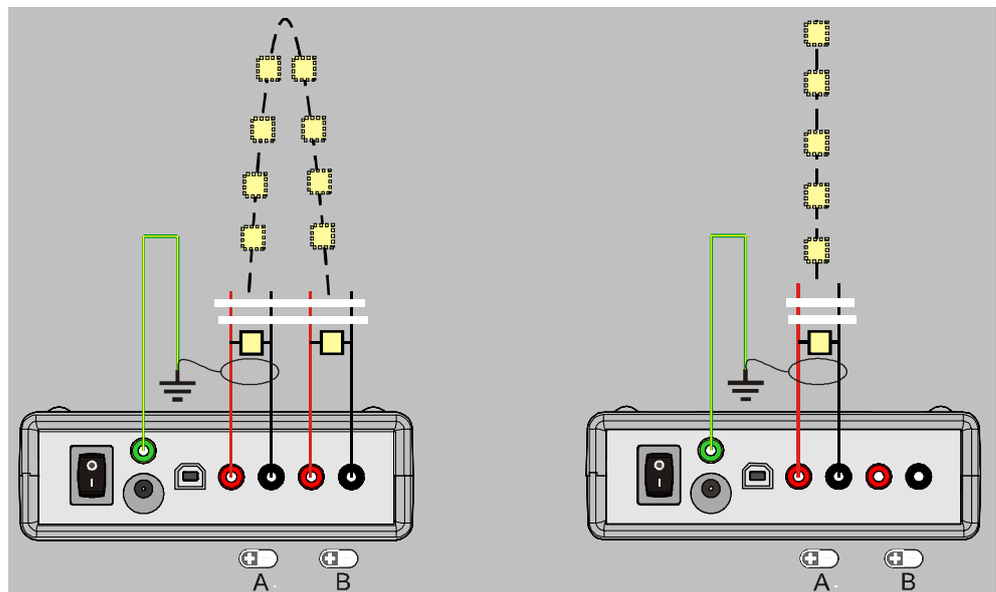
**NOTICE**

**Connecting the FDUL221 line tester incorrectly may damage the hardware.**

Connecting the fire detection installation and the FDUL221 line tester to the detector line at the same time can result in irreparable damage to the line interface or the FDUL221 line tester.

- Only connect the line tester once the detector line has been separated from the fire detection installation.

- Connect the detector line which is separate from the fire control panel according to the following figures.
- Connect both ends of the line to the   sockets on the FDUL221 line tester.



*Connection for a loop*

*Connection for a stub or a single line device*

**Connection for a loop**

- Connect the ends of the feed line to line 'A'.
- Connect the ends of the return line to line 'B'.

**Connection for a stub or a single line device**

- Connect the ends of the line to line 'A'.

## 5.2.6 Connection with terminal block

The supplied terminal block makes it easier to connect a detector line.

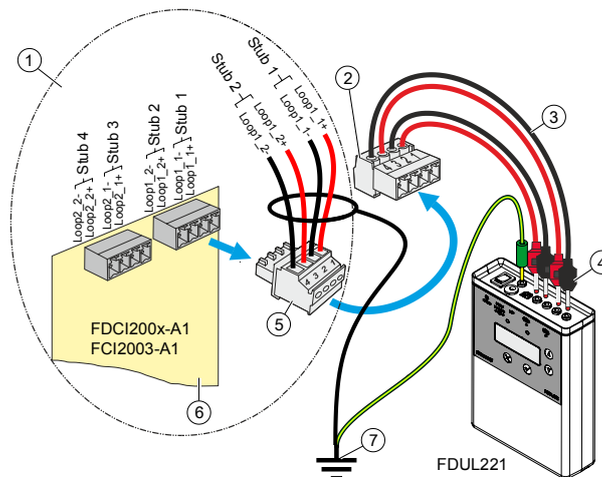


Figure 5: Connection with terminal block

- |                    |   |
|--------------------|---|
| 1 Control panel    | 5 Terminal plug with feed/return line for the detector line |
| 2 Terminal block   | 6 Periphery board or loop extension                         |
| 3 Measurement line | 7 Ground wire/shielding                                     |
| 4 Terminal plug    |   |

The feed line for the detector line is directly connected to the terminal block.

▷ The terminal block, measurement line, and terminal plug are available.

1. Connect the terminal block to the sockets on the FDUL221.
  - ⇒ Terminal no. 1 is connected to socket A(+) with the terminal plug (red).
  - ⇒ Terminal no. 2 is connected to socket A(-) with the terminal plug (black).
  - ⇒ Terminal no. 3 is connected to socket B(+) with the terminal plug (red).
  - ⇒ Terminal no. 4 is connected to socket B(-) with the terminal plug (black).
2. Loosen the feed line for the detector line on the periphery board FDI200x-A1 or loop extension FCI2003-A1 and connect the feed line to the terminal block.
3. Connect the ground wire.
4. To detect shielding errors, connect the shielding to the ground wire.
  - ⇒ The FDUL221 line tester is connected to the detector line.

### 5.2.7 Battery compartment

You will find the battery compartment on the underside of the line tester FDUL221. It is shut with a removable cover.

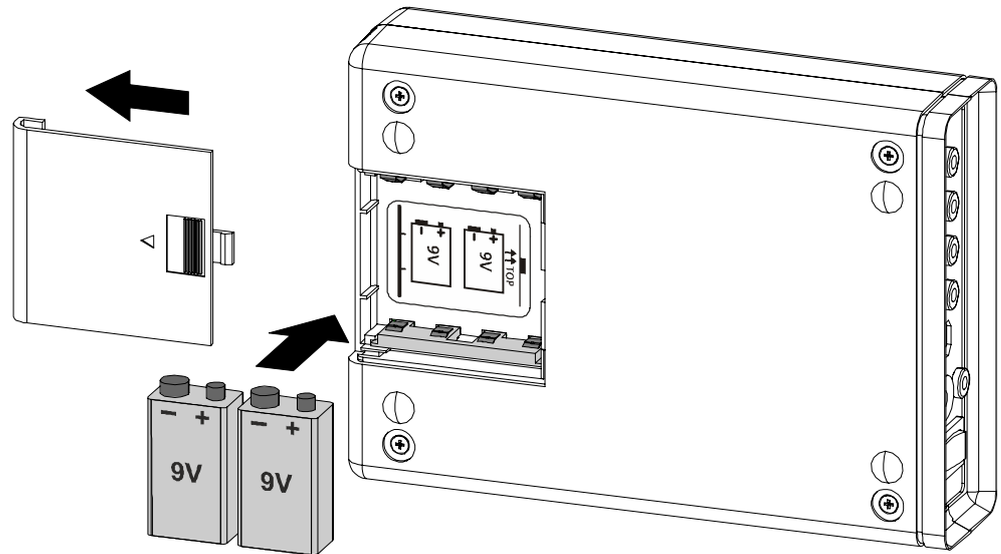
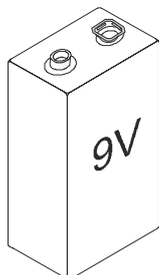


Figure 6: Battery compartment

Opened battery compartment with symbol indicating the correct location for the two batteries

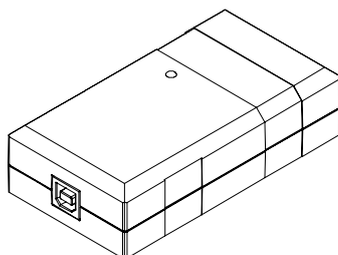
## 5.3 Accessories

### 5.3.1 9 V lithium manganese dioxide battery



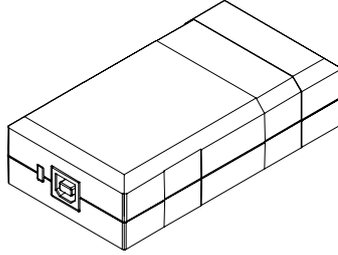
- For supplying radio detectors, radio gateways and service devices with power
- EVE lithium manganese dioxide type CR9V/P-S Li/MnO<sub>2</sub> 9 V, 1.2 Ah battery with pin cover
- Compatible with:
  - Radio gateway FDCW221
  - Radio test set DZW1171
  - Line tester FDUL221
  - Detector exchanger and tester FDUD292
  - Intelligent detector tester FDUD293
- Order number: A5Q00004142

### 5.3.2 MCL-USB adapter FDUZ221



- For connecting FDnet/C-NET devices to a personal computer
- Interface converter for USB on MC link
- Compatible with:
  - Floor repeater terminal FT2010
  - Floor repeater display FT2011
  - Radio gateway FDCW221
  - Detector exchanger and tester FDUD292
  - Intelligent detector tester FDUD293
  - Line tester FDUL221
- You will find more information in document 009854 (mounting instructions)
- No longer available, replaced by MCL-USB adapter (radio) FDUZ227

### 5.3.3 MCL-USB (radio) adapter FDUZ227



- For connecting FDnet/C-NET devices to a personal computer
- Signals can be transmitted to SWING radio devices via radio
- Interface converter for USB on MC link
- Compatible with:
  - Floor repeater terminal FT2010
  - Floor repeater display FT2011
  - Radio gateway FDCW221 and FDCW241
  - Detector exchanger and tester FDUD292
  - Intelligent detector tester FDUD293
  - Line tester FDUL221
  - Radio manual call point FDM27x
  - Radio fire detector FDOOT271
- You will find more information in document A6V10347735
- Order number: S54323-F106-A1

## 5.4 Function

The functions of the FDUL221 line tester are divided into two independent modes.

### Topology

This mode shows all information relating to the connected detector line [→ 40].

### Configuration

This mode shows all information and settings for the FDUL221 line tester.

### 5.4.1 Power supply

The FDUL221 line tester can be operated via a power unit or with batteries.

#### Mains operation

The batteries may be inserted during mains operation.

1. For mains operation, connect the FDUL221-B power unit to the  socket for external power supply.

⇒ The mains operation is shown as a symbol in the display when the FDUL221 is switched on.

 Mains operation

#### Battery operation

- For battery operation, insert two batteries into the battery compartment. Ensure they are inserted correctly. [→ 72]

⇒ In the case of battery operation, the charge state of the partially discharged batteries is shown.

 Charge state of the partially discharged batteries

### 5.4.2 User language

The FDUL221 line tester can be operated with different user languages. To change the user language, the desired language must be selected during a firmware update. You will find more information in chapter 'Firmware update [→ 74]'.

### 5.4.3 'EL' operation mode

The FDUL221 line tester can be used in 'EL' operation mode. The 'EL' operation mode is only intended for use by electricians.

In 'EL' operation mode, the detector lines can be read in, checked and saved.

#### Changing the operation mode

To change the operation mode, a firmware update must be carried out on the FDUL221 line tester. The firmware for the 'EL' operation mode is marked with the suffix 'electrician'. You will find more information in chapter 'Firmware update [→ 74]'.

## 5.4.4 Functions in the 'Topology' menu

The following menus <sup>1</sup> and functions <sup>1</sup> are available in the 'Topology' menu tree:

### Testing the line topology

- **Reading in the line**
- **Line devices**
  - Recognizing the line devices
  - Address
  - Series number
  - Device type
  - Checking the device status
  - Error list
  - Status
  - Activating the sounds of audio devices (not in 'EL' operation mode)
  - Alarm indicators
  - Line separation function (not in 'EL' operation mode)
  - Relay in input/output module (not in 'EL' operation mode)
- **Manage Memory** (only in 'EL' operation mode)
- **Error**
- **Monitoring**
  - Open line
  - Ground fault
  - Short-circuit
  - Missing line devices
  - New line devices
- **Config. sounder base** (not in 'EL' operation mode)
- **Type Overview**
- **Reset addresses**

<sup>1</sup> Depending on the operation mode, some menus and functions are unavailable.

### See also

 Navigating in the menu tree [→ 44]

### 5.4.5 Functions in the 'Configuration' menu

The following menus <sup>1</sup> and functions <sup>1</sup> are available in the FDUL221 line tester's configuration mode:

- Setting the LCD display
  - Contrast
  - Light mode
- Selftest
  - Indication
  - LEDs
  - Power supply
  - Internal hardware
  - Line driver
  - Cable/fuse A+
  - Cable/fuse A-
  - Cable/fuse B+
  - Cable/fuse B-
- Mode: FDnet
  - Identification
- Load Factory Def. (default settings)
- Save & Exit
- End

<sup>1</sup> Depending on the operation mode, some menus and functions are unavailable.

#### See also

 Navigating in the menu tree [→ 44]

### 5.4.6 PC operation

The FDUL221 line tester can communicate with a PC via cable for the following tasks:

- Firmware update for the FDUL221 line tester
- Transferring data from the FDUL221 line tester to a PC

#### See also

 Operating the line tester with a PC [→ 59]

## 5.4.7 Connecting to mobile devices

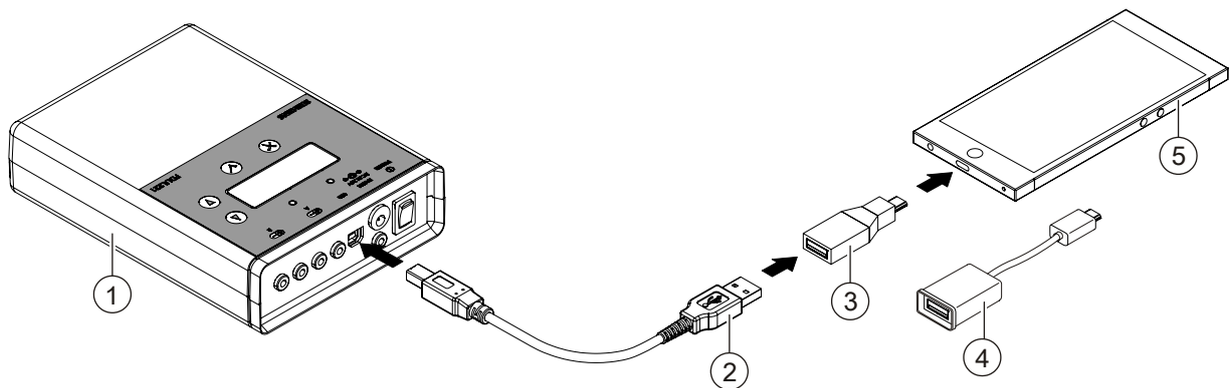
### 'Line tester connected' app

The 'Line tester connected' Android app allows installation personnel to send information about the installed lines' topology to commissioning personnel by e-mail.

### Installing the app

The 'Line tester connected' app can be downloaded from Google Play for installation on smartphones.

### Connecting the line tester to your smartphone



- ▷ The 'EL' operation mode is installed and activated in the line tester. Firmware version FDUL221 is V4.1.5 or higher. After switching on the line tester, the operation mode is displayed.
1. Delete the topology memory in the line tester under 'Main menu' > 'Manage memory'.
  2. Connect the line tester to the protective earth (PE) with the ground wire supplied.
  3. When using shielded cables or those with a drain wire: Connect the shielding or the drain wire to the protective earth (PE).
  4. Connect the line to the line tester.
  5. Check the line.
  6. Rectify any errors on the line.
  7. Once the line has been installed without errors, save the topology and note the Mx memory location on your smartphone.
  8. Check other lines and save the extra topologies.
  9. After saving the topology, use a USB cable (2) and a USB-OTG adapter (3 or 4) to connect the line tester (1) to your smartphone (5).



The USB-OTG adapter compatible with your smartphone is available in two designs: compact adapter (3) or short adapter cable (4).

For most smartphones, a USB type B (micro) to USB type A female connection is required.

10. Start the 'Line tester connected' app.
11. Import the topology to the smartphone, give it a project name, and add a description.
12. Send the topology to the appointed commissioning personnel by e-mail.

### Compatibility

Description	Order number (specified on the FDUL221 device)	Compatibility with 'Line tester connected' app and its associated functions
FDUL221 line tester with USB connection	A5Q00055304	Yes
FDUL221 line tester with MC link connection (no longer available)	A5Q00022100	Only available with additional devices FDUZ221 or FDUZ227
FDUL221 line tester with RS232 connection (no longer available)	A5Q00004397	No

#### Information on use with FDUZ22x:

1. Connect the adapter FDUZ to a mobile device.
2. Connect the FDUZ22x to the FDUL221 via the 3.5 mm jack.



The display in the app may appear different if defective topologies are present. To perform an error search, open the file sent with the topology in 'PC line tester tool FXS2017'.

#### USB-OTG support

The 'Line tester connected' app has been tested with the following devices (list is not exhaustive):

- Samsung Galaxy S5
- Samsung Galaxy S5 neo
- Samsung Galaxy S6
- Samsung Galaxy S7
- Samsung Galaxy S7 edge

#### No USB-OTG support available

USB-OTG support was not available for the following tested devices:

- Samsung Galaxy S5 mini

Other devices were not tested.



You can check whether your smartphone supports USB-OTG by connecting a USB PC mouse to the USB-OTG adapter, for example.

If your Android smartphone displays a cursor and can be operated using a mouse, your device supports USB-OTG.

## 6 Operation

### 6.1 Navigating in the menu tree

There are two menu trees.

- The 'Topology' menu tree shows all information on the connected detector line.
- The 'Configuration' menu tree shows all information and settings on the FDUL221 line tester.



'EL' operation mode has its own menu trees [→ 47].

---

#### 'Topology' menu tree

▷ The detector line is connected [→ 51].

1. Switch on the FDUL221 line tester.

⇒ The software version is briefly shown on the display.

2. Use the     buttons to navigate.

3. Select the following to read in the line topology:

- For a loop or a sub-stub on a loop, select 'Startup Loop A->B'.
- For a stub or a single line device, select 'Startup Stub A'.

4. Exit the 'Topology' menu tree by switching the FDUL221 line tester off.

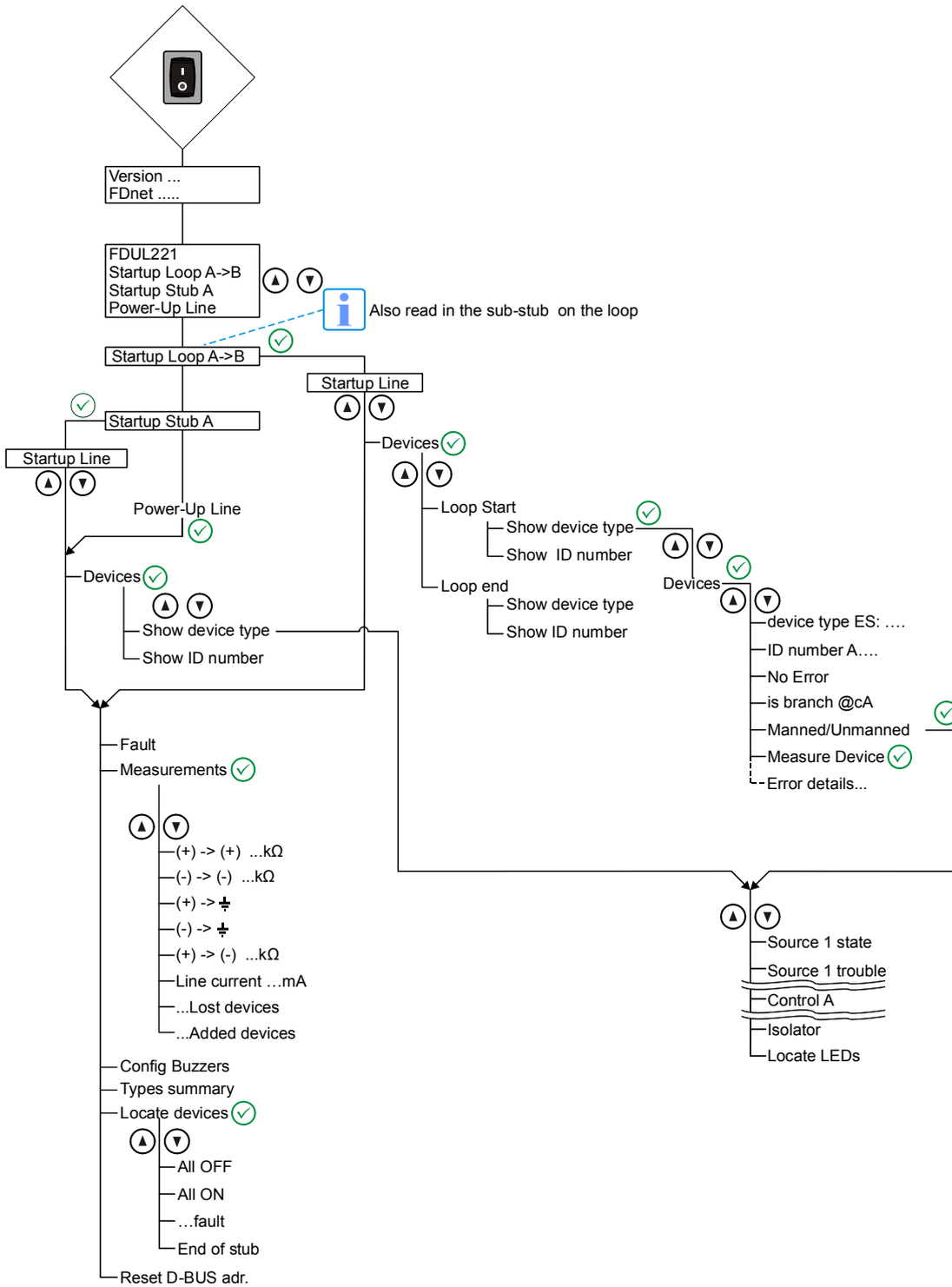


Figure 7: Menu tree for 'Topology' for standard operation mode

### 'Configuration' menu tree

- To navigate in the 'Configuration' menu tree, press the  button and switch the FDUL221 line tester on at the same time.  
⇒ The display shows 'LineTester Config'.
- Use the     buttons to navigate.
- Exit the 'Configuration' menu tree via 'Save & Exit' or 'Exit'.

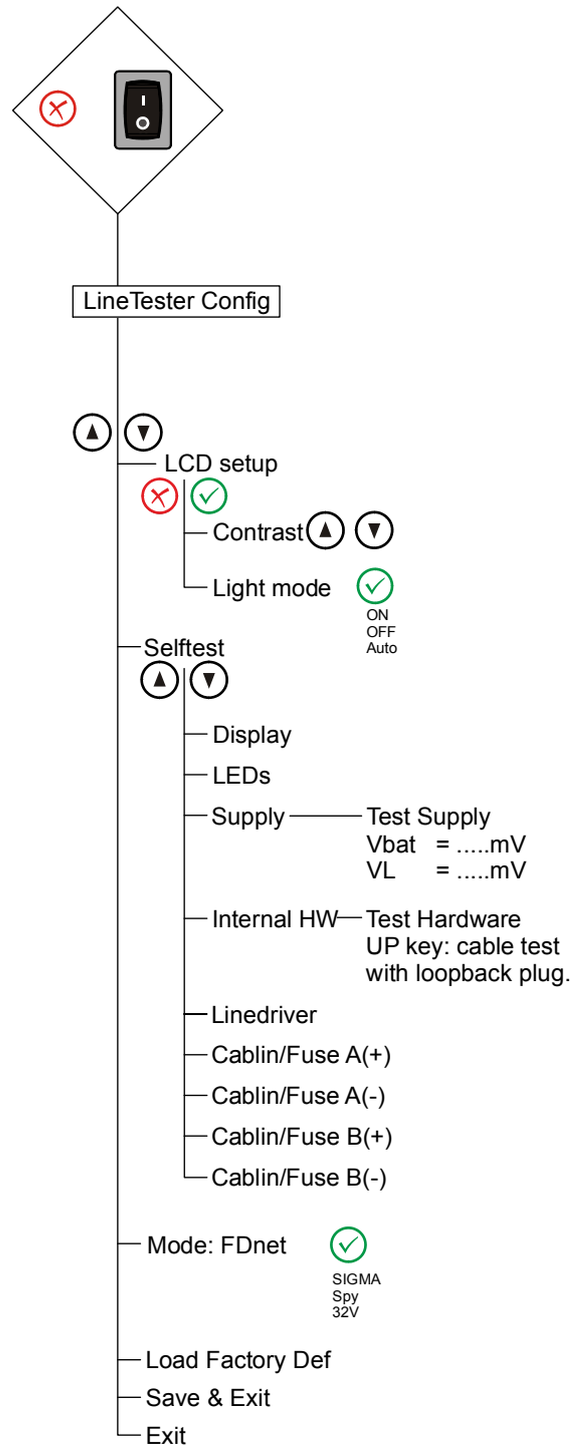


Figure 8: Menu tree for 'Configuration' for standard operation mode

## 6.1.1 Menu trees for 'EL' operation mode

1. To navigate in the 'Topology' menu tree, switch the FDUL221 line tester on.
2. To navigate in the 'Configuration' menu tree, press the  button and switch the FDUL221 line tester on at the same time.  
 ⇒ The software version is briefly shown on the display.
3. Use the     buttons to navigate.

### 'Configuration' menu tree

1. To navigate in the 'Configuration' menu tree, press the  button and switch the FDUL221 line tester on at the same time.  
 ⇒ The display shows 'LineTester Config'.
2. Use the     buttons to navigate.
3. Exit the 'Configuration' menu tree via 'Save & Exit' or 'Exit'.

### 'Topology' menu tree

- ▷ The detector line is connected [→ 51].
1. Switch on the FDUL221 line tester.  
 ⇒ The software version is briefly shown on the display.
  2. Use the     buttons to navigate.
  3. Select the following to read in the line topology:
    - For a loop or a sub-stub on a loop, select 'Startup Loop A->B'.
    - For a stub or a single line device, select 'Startup Stub A'.
  4. Exit the 'Topology' menu tree by switching the FDUL221 line tester off.

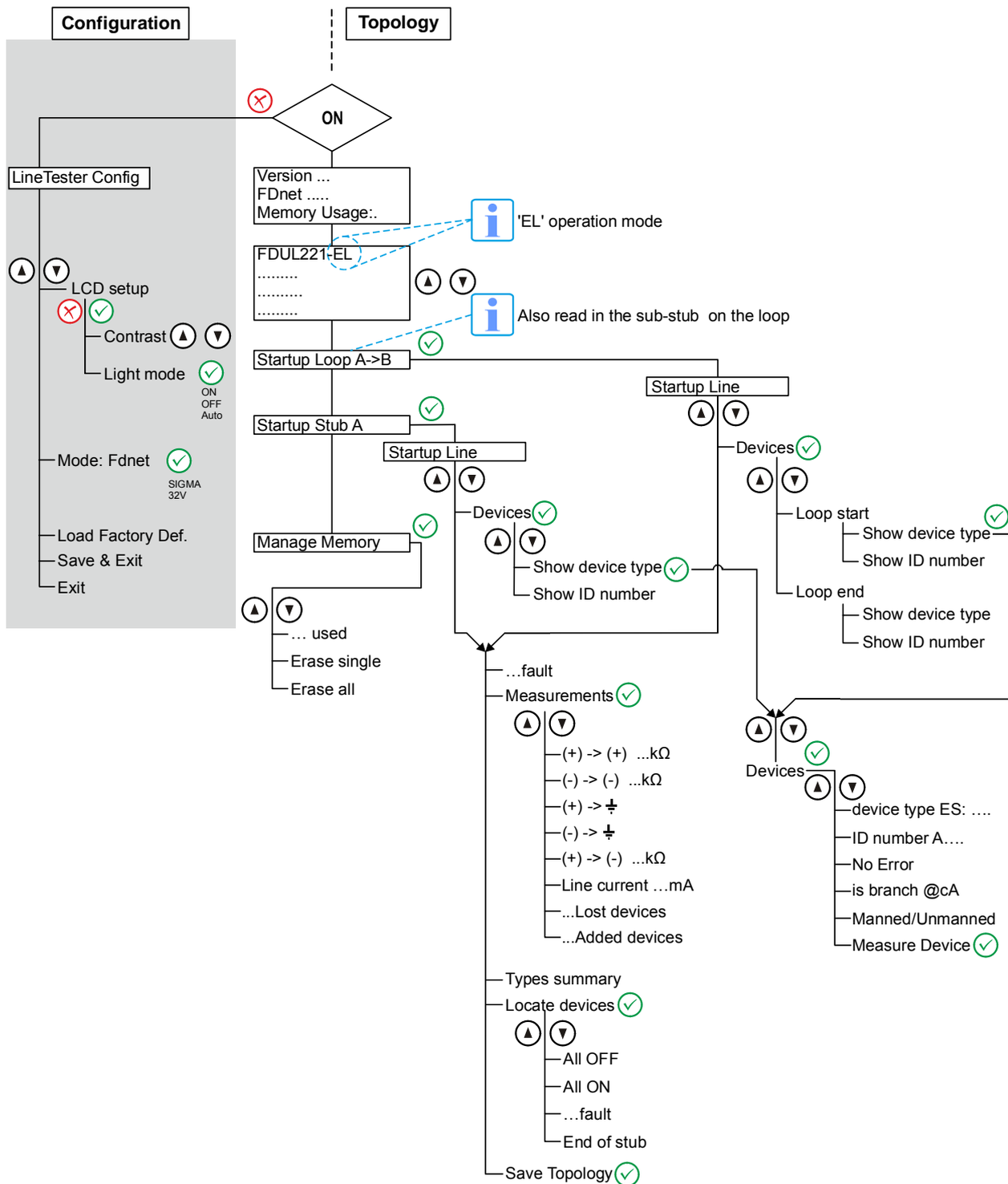


Figure 9: Menu trees for 'EL' operation mode

## 6.2 The 'device' function



The 'Devices' function is not available in 'EL' operation mode.

### Meaning of the lines

The display shows the function of the line device in four lines. The internal and external alarm indicator of the selected line device flash.

Line	Indication
1	<ul style="list-style-type: none"> <li>• Input status</li> <li>• Input fault</li> <li>• Line device fault</li> <li>• Outputs A, B, C, D</li> <li>• Disconnecter status</li> <li>• Output of external alarm indicator</li> </ul>
2	<ul style="list-style-type: none"> <li>• Address for line device</li> <li>• Status of first line</li> </ul>
3	<ul style="list-style-type: none"> <li>• Name of the line device</li> <li>• Cursor (position display) for editing</li> </ul>
4	<ul style="list-style-type: none"> <li>• The serial number (identification number) and product version (ES) of the line device</li> <li>• The position display when editing in plain text</li> </ul>

If a line device has already been operated on a control panel, it will not be initialized again. The existing configuration is adopted by the control panel.

Example:

In the case of the FC20xx, FC72x or AlgoRex fire control panels, the inputs of a FDCIO222 that are not used (= not linked) are directly set to 'off' in the line device. The input status of the FDUL221 line tester is therefore not displayed.

### Meaning of inputs

The display depends on the line device connected. The following table shows how the FDUL221 line tester displays inputs:

Danger level	Meaning	Indication	Input status	Indication	Input status	Indication
0	No danger	'0'	Free	'.'	Not active	'.'
1	Possible danger	'1'	Resetting / Not ready	'r'		
2	Probable danger	'2'	Initial activation / testing	'a'	Active	'a'
3	Most likely danger	'A'	Alarm activation	'A'		

### Assignment of outputs

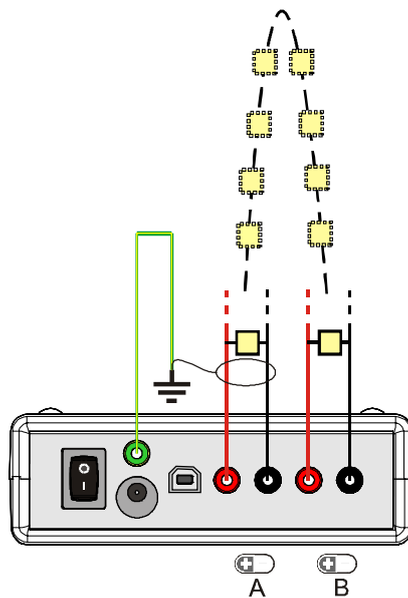
The assignment of the outputs A, B, C, D depends on the line device.

Line device	Output A	Output B	Output C	Output D	Notes
Point detector (thermal / optical)	Ext. AI	Activation of evacuation signal	Activation of alarm signal	-	-
Manual call point	Ext. AI	-	-	-	Not available for all line devices
Linear smoke detector	Ext. AI	-	-	-	-
Flame detector	Ext. AI	-	-	-	-
Input/output modules	Activation of relay	Activation of relay	Activation of relay	Activation of relay	If output available
Transponder	Activation of relay	Activation of relay	Activation of relay	Activation of relay	If configured as output
Aspirating smoke detector	Reset	Day / Night	Standby	Normalize	-
Video fire controller	Start recording	Start recording	-	-	-
Alarm sounder	Ext. AI	Activation of evacuation signal	Activation of alarm signal	-	-
Alarm sounder with supplementary optical indication	Ext. AI	Activation of evacuation signal	Activation of alarm signal	Activating the beacon	-
Sounder interbase	Ext. AI	Activation of evacuation signal	Activation of alarm signal	-	-
Sounder interbase with supplementary optical indication	Ext. AI	Activation of evacuation signal	Activation of alarm signal	Activating the beacon	-
Addressable alarm indicator	Ext. AI	-	-	-	-
Radio gateway	Ext. AI	-	-	-	-

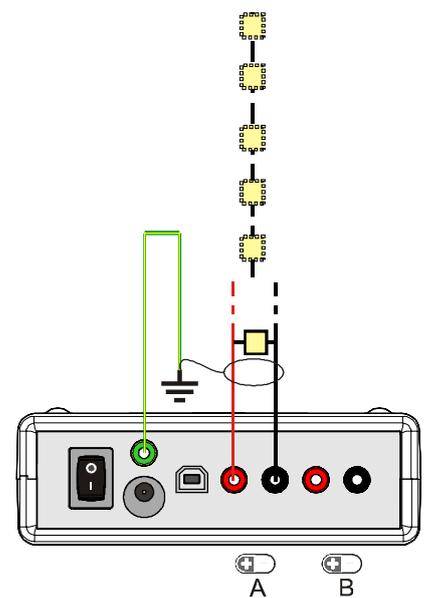
### 6.3 Connecting the line tester to the line

<b>!</b>	<p><b>NOTICE</b></p> <p>The detector line is ready during testing. Connecting the FDUL221 line tester incorrectly may damage the hardware.</p> <ul style="list-style-type: none"> <li>• Detector lines, line sections or individual line devices to be tested must not be simultaneously connected to the control panel.</li> <li>• Observe the polarity of the connections when connecting the FDUL221 line tester.</li> </ul>
----------	---

You will find more detailed information in the fire detection system documentation.



Connection for loop



Connection for stub

- ▷ The lines to be checked must be disconnected from the control panel while testing is taking place.
1. Check that the lines are disconnected from the control panel and ensure that they remain disconnected during testing.
  2. Connect the ground wire and connect the other end with the ground potential.
  3. To detect shielding errors, connect the shielding to the ground wire.

**For a loop:**

1. Connect both ends of the line to the FDUL221 line tester.
2. Connect the ends of the feed line to line 'A'.
3. Connect the ends of the return line to line 'B'.

**For a stub or a single line device:**

- Connect the ends of the line to line 'A'.

## Connection to terminal block on periphery board FDI200x-A1 or loop extension FCI2003-A1

The terminal block makes it easier to connect a detector line.

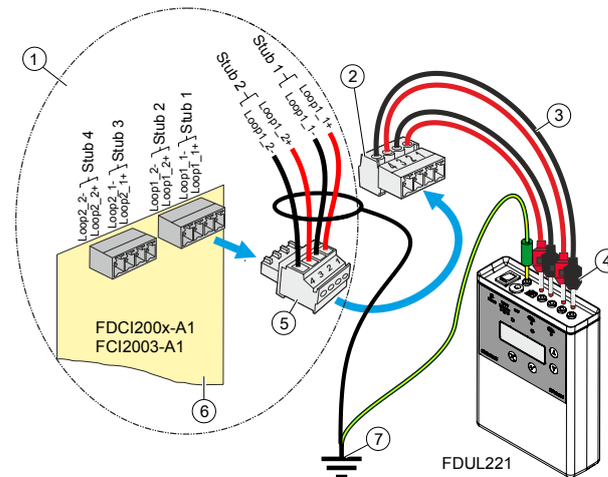


Figure 10: Connection with terminal block

- |                    |   |
|--------------------|---|
| 1 Control panel    | 5 Terminal plug with feed/return line for the detector line |
| 2 Terminal block   | 6 Periphery board or loop extension                         |
| 3 Measurement line | 7 Ground wire/shielding                                     |
| 4 Terminal plug    |   |

The feed line for the detector line is directly connected to the terminal block.

▷ The terminal block, measurement line, and terminal plug are available.

1. Connect the terminal block to the sockets on the line tester FDUL221.
  - ⇒ Terminal no. 1 is connected to socket A(+) with the terminal plug (red).
  - ⇒ Terminal no. 2 is connected to socket A(-) with the terminal plug (black).
  - ⇒ Terminal no. 3 is connected to socket B(+) with the terminal plug (red).
  - ⇒ Terminal no. 4 is connected to socket B(-) with the terminal plug (black).
2. Loosen the feed line for the detector line on the periphery board FDI200x-A1 or loop extension FCI2003-A1 and connect the feed line to the terminal block.
3. Connect the ground wire.
4. To detect shielding errors, connect the shielding to the ground wire.
  - ⇒ The FDUL221 line tester is connected to the detector line.

### See also

- 📄 Setup [→ 29]
- 📄 Connections [→ 33]

## 6.4 Switching the line tester on / off

### ON



1. Move the  switch into position <I>.
- ⇒ The 'Topology' menu is opened.
  - ⇒ The display briefly indicates the firmware version of the FDUL221 line tester and 'FDnet ...'.

	Display for 'EL' operation mode
Version: 4.1.5    ⚡	Version: 4.1.5    ⚡
FDnet 32V	FDnet 32V
	Memory Usage:
	3/23 used

- Then the device designation is displayed with operation mode and the selection fields.

	Display for 'EL' operation mode
FDUL221    ⚡	FDUL221-EL    ⚡
●Startup Loop A→B    ⬆	●Startup Loop A→B    ⬆
Startup Stub A	Startup Stub A
Power-Up Line    ▾	Manage Memory    ▾

- ⇒ The FDUL221 line tester is ready for operation.

### Switching on for configuration



1. To open the 'Configuration' menu tree press the  button and switch the  switch to the <I> position at the same time.
- ⇒ The 'Configuration' menu is opened.
  - ⇒ The indicator in the display changes to the 'Startup Line' menu.

LineTester Config    ⚡
●LCD setup
Selftest
Mode: FDnet 32V    ▾

- ⇒ The FDUL221 line tester is in the 'Configuration' menu.

### Switching off



1. Move the  switch into position <O>.
- ⇒ The indicator goes out.
  - ⇒ If working with the FDUL221-B power unit, the power unit can be removed.

#### See also

- 📖 Setup [→ 29]

## 6.5 Configuring the line tester

The FDUL221 line tester must be set to the relevant protocol if it is being used on a detector line. The protocol is permanently set in the 'EL' operation mode and cannot be configured.

Control panel	Protocol	Mode: FDnet
FC20xx	FDnet	32 V
FC72x	C-NET	32 V
CS114x	FDnet	32 V
SIGMASYS	FDnet	SIGMA
_	FDnet/C-NET	Spy

To configure, proceed as follows:

- ▷ The FDUL221 line tester is switched off.



1. Hold down the  button and switch the FDUL221 line tester on with the switch.
  - ⇒ The FDUL221 line tester is in the 'Configuration' menu tree.
2. Select 'Mode: FDnet ...' using the   buttons.
3. Select the required protocol with the  button.
4. Select further sub menus or a function with the   buttons.
5. Further changes in the sub menu or function can be made in the same way.
6. To quit a sub menu or a function, press the  button.
7. To quit 'Configuration', select 'Save & Exit' or 'Exit'.
  - ⇒ The FDUL221 line tester switches to the 'Topology' menu tree.

### See also

-  Navigating in the menu tree [→ 44]

## 6.6 Reading in line topology

To read in the line topology, proceed as follows:

1. Disconnect the detector line or the line section from the control panel.
2. Connect the FDUL221 line tester to the detector line or line section. Adhere to the polarity [→ 51].
3. Switch the FDUL221 line tester on [→ 53].
4. Check whether 'FDnet ...' matches the detector line. If not, reconfigure the FDUL221 line tester [→ 54].
5. Select either 'Startup Loop A->B' or 'Startup Stub A'.
6. Press the  button.
  - ⇒ The topology is read in and displayed automatically.

## 6.7 Viewing line topology

To view the line topology, proceed as follows:

1. Use the   buttons to select the 'Devices' sub menu and confirm the selection with the  button.
  - ⇒ The line topology and number of line devices are displayed.
2. Use the   buttons to select either 'Devices on A' or 'Devices on B' and confirm the selection with the  button.
  - ⇒ Depending on the line topology, the line devices are displayed.
3. Select a single line device.
  - ⇒ The internal and external alarm indicator of the selected line device flash.
  - ⇒ If the 'All ON' selection is active in the 'Locate devices' menu, the internal alarm indicators of all line devices detected by the FDUL221 line tester flash.

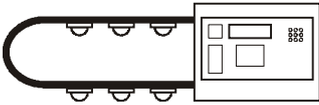
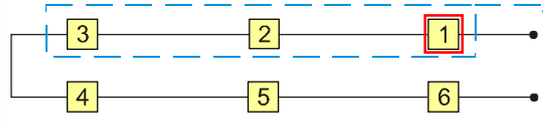
### Technical requirements for line topologies

- All FDnet/C-NET devices have an integrated line separator. [→ 22]
- Only one stub may branch off between two adjacent line devices.
- When there are several stubs next to one another, a line separator FDCL221 must be connected between each one.

The following chapters contain examples for line topologies and the display on the FDUL221 line tester.

### 6.7.1 Loop

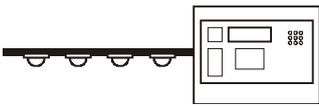
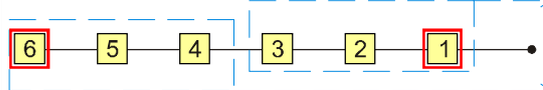
The 'loop' topology is permitted.

Detector line on the control panel	Arrangement of the line devices	Display
		<pre> Loop A+B   [T001]  # # ↓       FDT241 ↓        FDT241 ↓        FDT241 ↓        FDT241-9  ▼           </pre>

The line devices are displayed in the order of the loop. The display shows the number of the line device in brackets. E.g. [T001] for the first line device. In the case of the red outlined device, the internal alarm indicator flashes. If an external alarm indicator is connected to this device, the external alarm indicator also flashes.

### 6.7.2 Stub

The 'stub' topology is permitted.

Detector line on the control panel	Arrangement of the line devices	Display
		<pre> Stub A     [T001]  # # ↓       FDT241 ↓        FDT241 ↓        FDT241 ↓        FDT241-9  ▼           </pre> <pre> Stub A     [T006]  # ↓        FDT241 ↓        FDT241 ↓        FDT241-9  ▼           </pre>

The line devices are displayed in the order of the stub. The display shows the number of the line device in brackets. E.g. [T001] for the first line device. In the case of the red outlined devices, the internal alarm indicator flashes. If an external alarm indicator is connected to these devices, the external alarm indicator also flashes.



## 6.7.5 'Config. sounder base' function



The 'Config Buzzers' function is not available in 'EL' operation mode.

The 'Config Buzzers' function is only used for very old sounder bases (manufactured prior to 2007). During this process, the outputs of the line detectors briefly become active.

## 6.8 Starting up a line

When starting up a line, the detectors are generally not addressed again. The affected detectors are re-addressed if there are conflicting addresses or unaddressed devices.

## 6.9 Saving a line topology

Line topologies can be saved in the 'EL' operation mode. The memory capacity is limited and divided into 23 spaces. Extensive line topologies can occupy up to 4 spaces.

Position	Display
1	FDUL221-EL    ⚡ Startup Loop A→B    ▲ Startup Stub A          ●Manage Memory
2	Manage Memory        ⚡ ●3/23 used Erase single           Erase all             ▼
3	Saving Topology      ⚡ Wait... [■■■■■■■■■■■■■■■■■■] ]
4	Stub A Summary        ⚡ Types summary        ▲ Locate devices          ●Save Topology
5	Saving Topology      ⚡ Wait... [■■■■■■■■■■■■■■■■■■] ]
6	Saving Topology      ⚡ Done, M3 written [■■■■■■■■■■■■■■■■■■] ] ◀OK▶

▷ The line topology is read in.

1. Make sure that you have sufficient memory capacity.
2. Select 'Manage Memory' (pos. 1).
3. To free up memory capacity, delete data that is not required in the menu tree (pos 2).
4. Navigate to 'Save Topology' in the menu tree.

5. Press the  button (pos. 4).  
⇒ The saving process begins (pos. 3).
6. Wait until the saving process is complete (pos. 5).  
⇒ The name of the storage space is displayed, e.g. M3 (pos. 6).
7. Note the assignment of the name to the detector line.
8. Press the  button.  
⇒ The line topology is saved.

The topologies saved on the FDUL221 line tester can be transferred to a PC using the 'PC Linetester Tool FXS2017' software.

#### See also

-  Transferring a saved line topology to a PC [→ 61]
-  Navigating in the menu tree [→ 44]

## 6.10 Opening a saved line topology

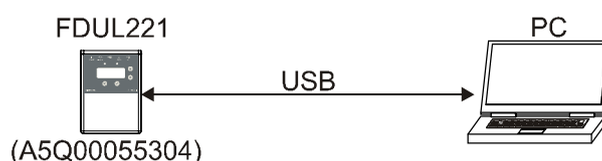
In 'EL' operation mode, saved line topologies can be opened using the 'PC Linetester Tool FXS2017' software.

## 6.11 Operating the line tester with a PC

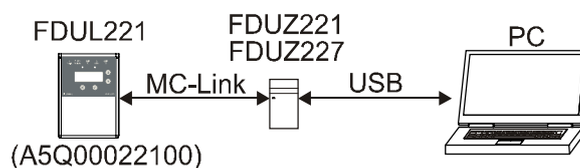
The FDUL221 line tester can be controlled via a connected PC. The 'PC Linetester Tool FXS2017' software is supplied with the FDUL221 line tester on CD or can be downloaded from the **Customer Support Center**<sup>1</sup>.

Depending on the variant of the FDUL221 line tester, there are various options for connecting the line tester to the PC:

Variant 3: Direct connection to USB interface



Variant 2: Connection via FDUZ221/FDUZ227



Variant 1: Connection via RS232 interface

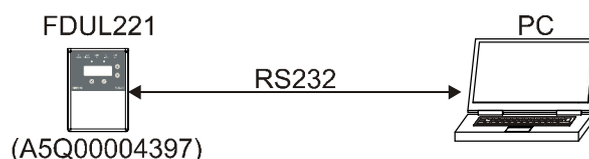


Figure 11:

To commission, proceed as follows:

- ▷ The PC and the 'PC Linetester Tool FXS2017' software are available.
  - ▷ The components for linking the FDUL221 and PC are present.
  - 1. Install the 'PC Linetester Tool FXS2017' software on the PC.
  - 2. Connect the FDUL221 line tester to the PC.
    - For variant 3, use a USB cable.
    - For variant 2 use the FDUZ221 MCL-USB adapter or the MCL-USB adapter (radio) FDUZ227. Use the supplied cable (MC link and USB) for the connection.
    - For variant 1, use the RS232 PC cable. The RS232 connection is in the battery compartment.
  - 3. Connect the FDUL221 line tester to the power supply and switch it on.
    - Ensure that the power supply and the USB connection are not interrupted during an upload or download.
  - 4. Start the 'PC Linetester Tool FXS2017' software on the PC.
  - 5. In the 'Read in' menu, select the 'Start reading in' sub menu.
- ⇒ The line tester can be operated from the PC using the 'PC Linetester Tool FXS2017' software.



You can delete all the files on the FDUL221 line tester with the 'PC Linetester Tool FXS2017' software.

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The USB connection can be affected in areas where there is a high level of EMC interference. In such cases, use the FDUL221 line tester without the 'PC Linetester Tool FXS2017' software.

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If you have any questions, please contact the **Customer Support Center**<sup>1</sup>.

<sup>1</sup> **Customer Support Center/PSP Product Support Platform CSC**  
address: <https://intranet.sbt.siemens.com/fs/CSC/>

#### See also

 [Overview \[→ 23\]](#)

## 6.12 Transferring a saved line topology to a PC

- ▷ The FDUL221 line tester is in 'EL' operation mode.
- ▷ The 'PC Linetester Tool FXS2017' software is installed on the PC.
- ▷ The PC is connected to the FDUL221 line tester by cable.
- 1. Start the 'PC Linetester Tool FXS2017' software.
- 2. Select 'FDUL221'.
- 3. Wait until the data has loaded.
- 4. Select the 'FDUL221-EL' menu and the 'Upload saved topology' sub menu.
- 5. Select the storage location.
- 6. Define the file name.
- 7. Save the file with 'Save Topology'.
- ⇒ The file is saved.



---

You can delete all the files on the FDUL221 line tester with the 'PC Linetester Tool FXS2017' software.

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## 6.13 Switching multiple protocol detectors to FDnet/C-NET mode

The 'Power-Up Line' command makes it easier to switch multiple protocol detectors to FDnet/C-NET mode. When the 'Power-Up Line' command is used, the detector line is automatically started up and read in until the number of detectors detected no longer changes. You will find more information about switching detector lines in document A6V10323158.

- ▷ If a collective detector line is switched, the EOL resistor has been removed.
  - ▷ If a collective detector line to which manual call points and point detectors are connected is switched, the diodes have been removed from the detector bases.
  - ▷ The FDUL221 line tester is in 'Standard' operation mode.
  - ▷ If the FDUL221 line tester is in 'EL' operation mode, the line tester is operated from a PC with the 'PC Linetester Tool FXS2017' software and the software is in 'Expert Mode'.
1. Disconnect the detector line or the line section from the control panel.
  2. Connect the FDUL221 line tester to the detector line or line section. Adhere to the polarity [→ 51].
  3. Switch the FDUL221 line tester on [→ 53].
  4. Check whether 'FDnet ...' matches the detector line. If not, reconfigure the FDUL221 line tester [→ 54].
  5. Select 'Power-Up Line'.
  6. Press the  button.
    - ⇒ The detector line is automatically started up and read in until the number of detectors detected no longer changes. The process can take several minutes.
    - ⇒ The number of detectors detected and the number of errors are displayed.

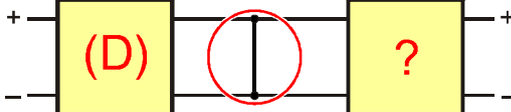
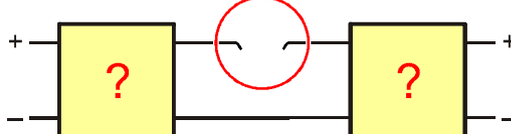
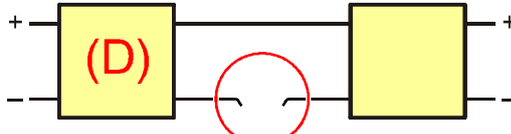
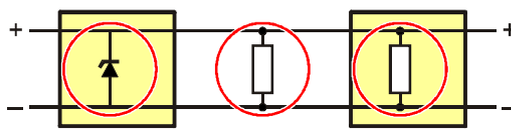
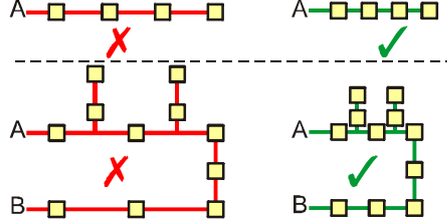
### See also

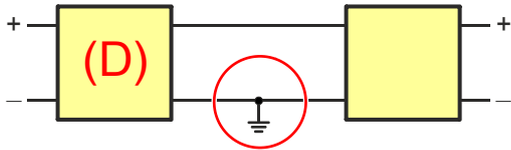
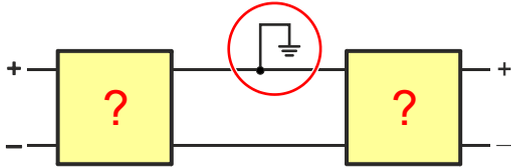
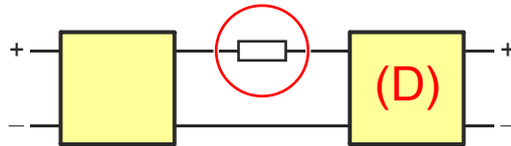
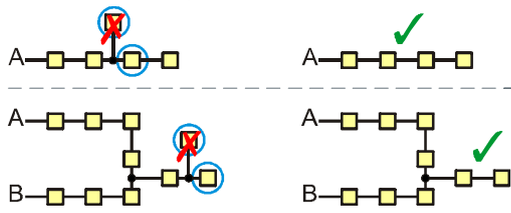
-  Applicable documents [→ 9]
-  Table of faults [→ 63]

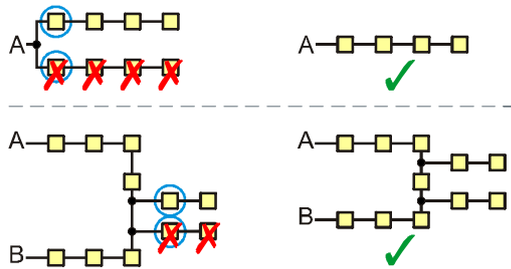
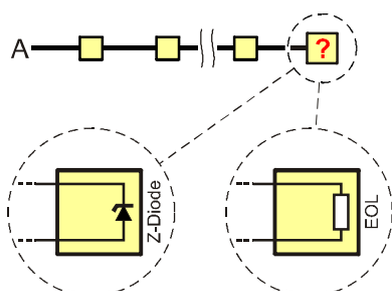
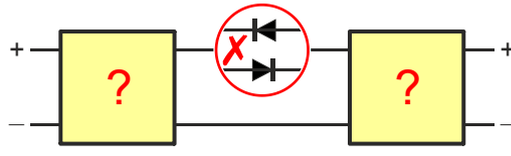
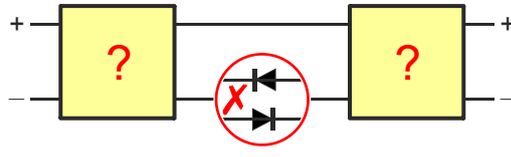
## 6.14 Table of faults

Below you will find an overview of the errors displayed by the FDUL221 line tester as well as possible causes and remedies for the errors.

-  Line device
-  Line device is shown on the display, the internal and external alarm indicators flash
-  Position of the line device not detected
-  Line device is shown on the display with an error

Error display	Possible cause	Remedy
E01 Short	Short-circuit on the detector line. The line separator is open for the line device shown on the display. 	Locate the short-circuit by checking the cable section behind the line device shown on the display. In the case of a loop, the location is also shown as an 'open line'.
E02 Open (+)	Open line on the ⊕ line. The exact position of the open line cannot be identified by the FDUL221 line tester. 	Check the cable. Search for the faulty location by disconnecting the detector line and re-checking the cable connection. Disconnect the return line and restart the detector line. The open line is located behind the last line device shown on the display.
E03 Open (-)	Open line on the ⊖ line 	Open the loop at one end and restart the detector line. The open line is located behind the last line device shown on the display.
E04 Hi leak	High leakage current  The typical leakage current is approx. 300 μA (base current) and approx. 3 μA per line device.	Check the cable insulation. In the case of migrated detector lines: <ul style="list-style-type: none"> <li>• Check whether old line devices are still installed on the detector line.</li> <li>• Check whether EOL elements, e.g. resistors, are still installed on the detector line.</li> </ul>
E05 High cap	a) High line capacity  b) Error during migration, e.g. due to forgotten line device	Line too long. Reduce the length of the loops or stabs, e.g. through division. The maximum line length is 3.3 km for FS20/FS720, 2.5 km for SIGMASYS and also depends on the line type. $R_{\text{max}} = 240 \Omega$ , $C_{\text{max}} = 750 \text{ nF}$ Replace the affected line device.

Error display	Possible cause	Remedy
E06 (-) -> EARTH	a) $\ominus$ line is grounded b) The connection for the external AI is grounded 	Search for the ground fault. In particular, note connections for line devices with grounded components, shielded cables, etc.
E07 (+) -> EARTH	$\oplus$ line is grounded. The exact position of the error cannot be identified by the FDUL221 line tester. 	Find the faulty location by separating the parts of the detector line and checking the separated line parts (e.g. $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{8}$ ). Also refer to the tips on 'Error search' [→ 66].
E08 series R	High resistance 	Resistance in the detector line is too high. Check the lines and the connection points (terminals). Ensure that the line is not too long. Limit values: See error E05 Use the 'Measure Device' menu item.
E09 More err	The error list is limited to a maximum number of error messages that can be displayed. However, more errors are available than can be currently displayed.	Rectify the errors displayed and then read in the detector line again. The errors that were not originally displayed will then be shown.
E10 >252 dev	There are too many devices on the detector line that has been read-in. A maximum of 252 devices may be installed on a FDnet/C-NET detector line.	The read-in loop or stub must be divided into several loops or stubs with less line devices.
E11 bad TTap	a) A sub-stub is not permitted in this location. Note: This error number indicates several line devices as faulty.  b) When switching a collective detector line with manual call points and point detectors, the diodes are still installed in the detector bases.	A branch is not allowed. Change the wiring. Ensure that a 'sub-stub on stub' topology has not been wired. Only one or several individual sub-stubs can branch from a loop.
		Remove the diodes from all detector bases.

Error display	Possible cause	Remedy
E12 >2 TTap	<p>a) Several sub-stubs directly after one another without a line separator in between are not permitted.</p> <p>Note: This error number indicates several line devices as faulty.</p>  <p>b) When switching a collective detector line with manual call points and point detectors, the diodes are still installed in the detector bases.</p>	<p>Ensure that there is a line device, e.g. a line separator, between two sub-stubs branching off from the loop.</p> <p>Only one sub-stub may branch off from a loop between two line devices on the detector line.</p>
E13 bad EOS	<p>Error on the last line device of a stub: In the case of a closed line separator, an increased load current is detected on this line device.</p> 	<p>In the case of migrated lines: Check whether a resistor or a Z diode is still installed on the line device.</p> <p>Remove the resistor or the Z diode.</p>
E14 Diode (+)	<p>Diode on the <math>\oplus</math> line</p> 	<p>The wire was incorrectly connected to the terminal for the external alarm indicator instead of the terminal for the detector line.</p> <p>Also follow the instructions under 'Error search using the 'measure line device' method [→ 67]'.</p>
E15 Diode (-)	<p>Diode on the <math>\ominus</math> line</p> 	<p>The wire was incorrectly connected to the terminal for the external alarm indicator instead of the terminal for the detector line.</p> <p>Also follow the instructions under 'Error search using the 'measure line device' method [→ 67]'.</p>
E16 Alarm	<p>An alarm has been triggered on the line device.</p>	<p>E.g. in the case of a manual call point, replace the defective glass insert and close the door.</p>
E17 Defect	<p>The line device is defective.</p>	<p>Replace the line device.</p>

## 6.15 Tips for troubleshooting on the detector line

Once the detector line has been read in, the FDUL221 line tester detects the following detector line errors:

- Open line
- Ground fault
- Short-circuit
- Shield fault
- Shield permeability
- Shield ground fault

If a single line device is selected with the FDUL221 line tester, its internal or external alarm indicator will flash.

If the 'All ON' is selected in the 'Locate devices' menu, the internal/external alarm indicators of all line devices detected by the FDUL221 line tester flash. In this way, you can detect line devices that were not detected by the FDUL221 line tester.

### 6.15.1 Error search using the 'bisection' method

▷ The FDUL221 line tester is ready for operation.

1. Separate the lines on a line device in the center of the loop or stub and create two stubs.

2. Measure each stub.

⇒ You will detect the stub with the error.

⇒ Divide the faulty stub in the center and connect the previously separated points.

3. Measure each stub.

⇒ This will enable you to identify the area with the error.

4. Proceed as described with the division until you have located the error.

⇒ The increasingly smaller sections will enable you to rapidly locate the error.

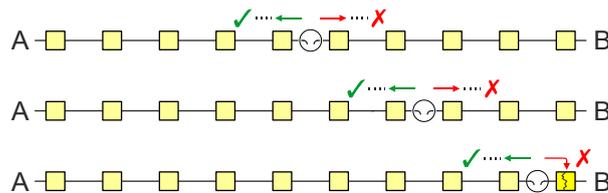


Figure 12: Error search using the 'bisection' method

## 6.15.2 Error search using the 'measure line device' method

Recommended for errors E02, E14, E15. Using the measured value you can determine whether the error lies upstream or downstream of the selected line device. The location of the error can be rapidly determined through the selection of line devices.

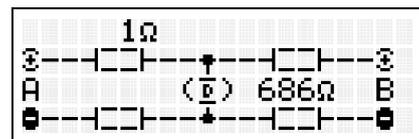
Proceed as follows:

1. Restart the detector line.
2. Navigate to the desired line device in the line tester display.
3. Press the  button.
4. Select the 'Measure Device' menu item.
5. Perform steps 1 to 4 for more devices if required.

Measure the terminal resistances of the line device in the 'Measurements' menu. The values displayed are totals. The total value is affected by line resistance and diodes (e. g. external alarm indicators). Take this into account when analyzing the measurement.

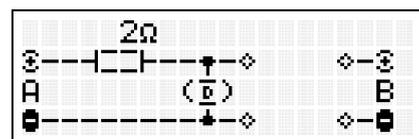
### Loop

- Plus and minus lines are measured separately
- Cable from 'A' and 'B' separated
- Diodes are detected and localized (wire 'A' or 'B' and  $\oplus$   $\ominus$ )



### Stub

- Only the total resistance is measured
- Only used for stub and sub-stub



### 6.15.3 Explanation of ground fault measurement (for FDUL221 variant 3 only)

Once you have started up the line, you can identify the ground fault resistance between (+) and ground as well as (-) and ground using the 'Measurements' menu. The table below shows three examples:

Ground fault measurement display	Interpretation
<pre>Measurements 3→+ ∞Ω OK ●3→- ∞Ω OK 3→0 &gt;10kΩ</pre>	Line ok
<pre>Measurements 3→+ 149kΩ leak ●3→- 50.6kΩ leak 3→0 &gt;10kΩ</pre>	Fault at connection with low measured value for (-)
<pre>Measurements 3→+ 49.6kΩ fault ●3→- 145kΩ leak 3→0 &gt;10kΩ</pre>	Fault at connection with low measured value for (+)

- The line is ok if the value '∞ Ω OK' is displayed with '(+)→+' and '(-)→-'.
- If 'leak' or 'fault' is displayed, there is a ground fault at the connection with the lower resistance value to ground. This resistance corresponds to the actual ground fault resistance.
- The resistance at the other connection (the higher value) cannot be interpreted directly, as it is usually 100 kΩ on account of the internal circuit.
- A resistance to ground that exceeds 500 kΩ can no longer be reliably detected.



If the line is measured manually using a multimeter, the line must be disconnected from the FDUL221 line tester.

## 7 Maintenance / Repair

### 7.1 Testing the line tester

The FDUL221 line tester is set in the factory. This setting cannot be changed by the user.

During the selftest the settings are tested automatically, by electronically connecting and measuring reference resistances in the different configuration. Calibration may also be checked manually.

#### 7.1.1 Selftest



---

The selftest is not possible in 'EL' operation mode. In this case, change the operation mode. See chapter: 'Firmware update [→ 74]'.

---

- ▷ A measuring cable is required for testing.
- ▷ The FDUL221 line tester is connected to a power supply.
- 1. Press the  button and switch the FDUL221 line tester on at the same time.
  - ⇒ The display shows 'LineTester Config'.
- 2. Navigate to the 'Selftest' sub menu.
- 3. Perform the tests according to the information in the display.
  - ⇒ The corresponding test result is displayed.
- 4. To acknowledge a successful test, press the  button 'PASS'.
  - ⇒ You are taken to the next test.
- 5. If the test is not successful, press the  button 'FAIL'.
  - ⇒ You are taken to the previous test.
- 6. Connect the cable according to the instructions during testing. The connections for the detector lines and ground wire/shielding are labeled accordingly.
- 7. Rectify the faults displayed.
- 8. If the fault 'CablIn/Fuse' is displayed, check the cable. If the fuse is the cause of the error, send the FDUL221 line tester for repair.

## Testing procedure

- Display
  - 'Test Display'
  - 'Black lines OK?'
- LEDs
  - 'Test LEDs'
  - 'Red LED steady on?'
  - 'Green LED blinking?'
- Supply
  - 'Test Supply'
  - 'Vbatt= .....mV'
  - 'UL=.....mV'
- Internal HW
  - 'Test Hardware'
- Linedriver
  - 'Test Linedriver A(+)'
- Cablin/Fuse A(+)
- 'Connect EARTH to A(+)'
- Cablin/Fuse A(-)
- 'Connect EARTH to A(-)'
- Cablin/Fuse B(+)
- 'Connect EARTH to B(+)'
- Cablin/Fuse B(-)
- 'Connect EARTH to B(-)'
- 'Selftest COMPLETE'
- 'Exit' 

LineTester Config	⤴
LCD setup	⤵
●Selftest	
Mode: FDnet 32U	⤴
Selftest	⤴
●Display	
LEDs	
SUPPLY	⤴
Selftest	⤴
Internal HW	⤵
●Linedriver	
Cablin/Fuse A	⤴
Selftest	⤴
Cablin/Fuse A	⤵
Cablin/Fuse B	
●Cablin/Fuse B	⤴

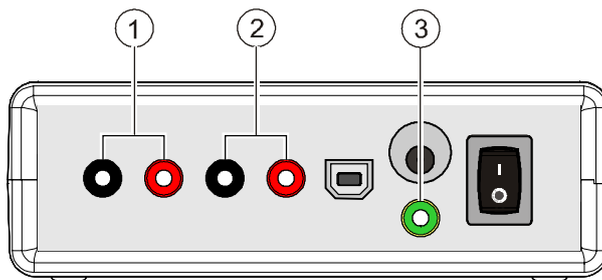


Figure 13: Measurement connections

- 1 Line B (sockets B+ and B-)
- 2 Line A (sockets A+ and A-)
- 3 Earth (socket)

**See also**

 Power supply [→ 39]

### 7.1.2 Testing calibration

If testing manually, use a digital voltmeter with 'True RMS'.

The table below shows the nominal measured value as a function of the configured control unit.

Control panel	Mode	Nominal measured value
<ul style="list-style-type: none"> <li>• FS20</li> <li>• FS720</li> <li>• CS114x</li> </ul>	FDnet 32 V	DC 28 V ± 5 % AC 10 V ± 10 %
<ul style="list-style-type: none"> <li>• SIGMASYS</li> </ul>	FDnet SIGMA	DC 24 V ± 5 % AC 8 V ± 10 %

## 7.2 Replacing batteries

The charge state of the batteries is indicated on the right of the FDUL221 line tester's display. To ensure the faultless functionality of the FDUL221 line tester, weak batteries must be replaced by new ones.



### ⚠ WARNING

#### Short-circuit as a result of incorrectly inserting batteries

Warming of batteries and risk of fire

- When inserting battery, note polarity.

- ▷ Two new, undamaged batteries, order number A5Q00004142, are available.
1. Switch off the FDUL221 line tester.
  2. Disconnect the FDUL221 line tester from the detector line.
  3. Open the battery compartment on the back of the FDUL221 line tester.
    - Slide the cover out of the catch.
    - Remove the cover.
  4. Remove the batteries.
  5. Move the pin cover from the new batteries to the old ones.
  6. Insert two new batteries into the battery compartment and ensure they are inserted correctly. The batteries must have a space between them so that the battery terminals make reliable contact with the FDUL221 line tester.
  7. Close the battery compartment.



Dispose of batteries in an environmentally friendly manner and observe national guidelines and regulations.

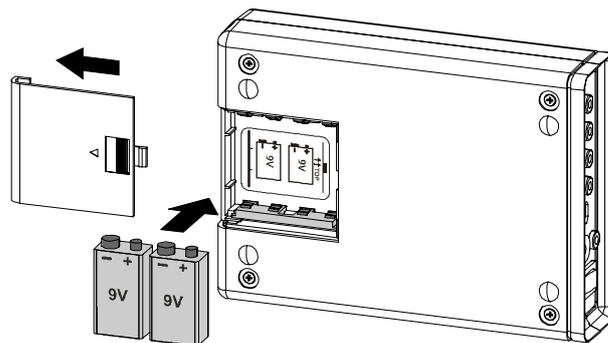


Figure 14: Battery compartment for two batteries with sign for correct insertion

#### See also

- 📄 9 V lithium manganese dioxide battery [→ 37]

## 7.2.1 Service life of the batteries

The service life strongly depends on the line allocation, the display light and the operating temperature.

Operation mode	Service life at room temperature	
	Lighting ON	Lighting OFF
Normal operation (quiescent condition)	Approx. 19 hours	Approx. 51 hours
Line operation with 126 detectors	Approx. 7 hours	Approx. 10 hours

### See also

 9 V lithium manganese dioxide battery [→ 37]

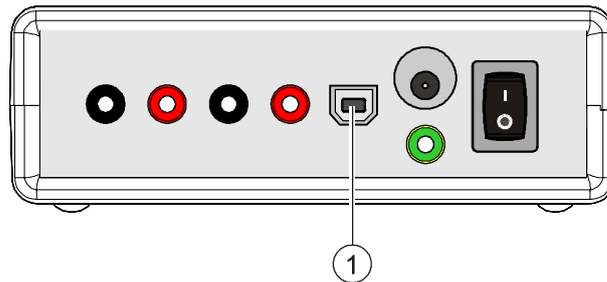
## 7.3 Firmware update

A firmware update enables the following:

- Installation of a new firmware version
- Change to or from 'EL' operation mode
- Change the user language

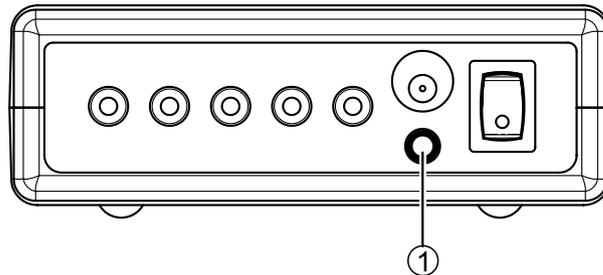
When a firmware update is carried out, the new firmware overwrites the old firmware. To carry out a firmware update, the components for connecting the PC with the FDUL221 line tester must be available. You will find more information in chapter 'Operating the line tester with a PC [→ 59]'.

### Variant 3: Connection to the PC via USB cable



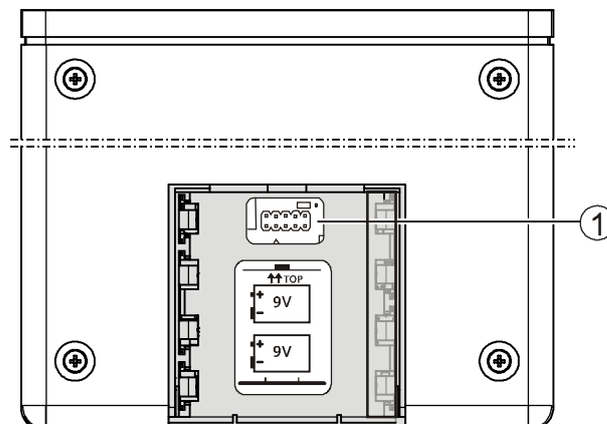
1 Connection on the front for variant 3 (USB)

### Variant 2: Connection to PC via MC link socket



1 Connection on front for version 2 (MC link)

### Variant 1: Connection to PC via serial RS232 interface



1 Connection in battery compartment for variant 1 (RS232)

## Firmware update by PC

- ▷ Permanent and safe power supply to the FDUL221 line tester is available while the update is taking place.
  - ▷ The file required for the firmware update is available. You will find the file on the CD included in the set or on the Intranet in the Customer Support Center<sup>1</sup>.
1. Load the firmware update on the PC.
  2. Connect the FDUL221 line tester to the PC.
  3. Connect the FDUL221 line tester to the mains and switch it on.
  4. On the PC, open the directory in which the firmware is located.
  5. Select the required firmware version.
  6. Start the download by double-clicking on the file \*.exe'.
  7. Follow the instructions indicated on the PC screen.
  8. In the case of initial installation, select the available connection variant.
  9. Follow the prompt to press the     buttons on the FDUL221 line tester.
  10. Hold the buttons down and follow the instructions.
    - ⇒ The update has been successfully installed.
  11. Disconnect the FDUL221 line tester from the PC.
  12. Configure the FDUL221 line tester and save the configuration. [→ 54]
  13. Switch off the FDUL221 line tester.
    - ⇒ The update is complete.

<sup>1)</sup> obtain from: Customer Support Center/PSP Product Support Platform CSC  
address: <https://intranet.sbt.siemens.com/fs/CSC/>

## Firmware update with FS20/Cerberus PRO FS720 fire detection system

In the Sinteso FS20/Cerberus PRO FS720 fire detection system, the firmware update can also be performed with the FXS2007 engineering tool or with the FXS2008 periphery update tool.

You will find detailed information about firmware updates for the fire detection system FS20 in document 009052 and for the fire detection system FS720 in document A6V10210416.

### See also

-  Operating the line tester with a PC [→ 59]
-  Applicable documents [→ 9]

## 8 Specifications

### 8.1 Technical data



The following data only applies to the FDUL221 line tester, variant 3.

<b>Power supply</b>	Operating voltage:	DC 10...30 V
	Battery	2x lithium manganese, type ULTRALIFE U9VL or EVE CR9V/P-S, Li/MnO <sub>2</sub> 9 V, 1.2 Ah, 25 x 48 x 16 mm
	Network adapter	AC 240 V / DC 24 V / 625 mA
	Operating current:	
	In quiescent condition with LCD backlight	Max. 30 mA
	Depending on the number of line devices on the detector line and the function executed	Max. 550 mA
<b>Line voltage</b>	FDnet (FS20, CS114x)	DC 32 V
	C-NET (FS720)	DC 32 V
	FDnet SIGMA (SIGMASYS)	DC 28 V
<b>Fuses</b>	Line A (+)	Internal fuse
	Line A (-)	Internal fuse
	Line B (+)	Internal fuse
	Line B (-)	Internal fuse
<b>Interfaces</b>	Line	FDnet/C-NET
	PC	Via USB interface
<b>Maximum detector key figures (MK) per line</b>	With network adapter	Min. 550
	With battery	Min. 150
<b>Connections</b>	Line	4 sockets for lab cable with crocodile clips/connector
	Earth	Sockets for lab cable with crocodile clips/connector
	Mains	Socket for power unit kit FDUL221-B
	PC	USB-B socket for USB cable

### Mechanical data

Line tester FDUL221	Dimensions (L x W x H)	190 x 135 x 45 mm
	Color	~RAL 9002 gray white
	Housing material	ABS
Case	Dimensions (L x W x H)	340 x 275 x 90 mm
	Housing material	PP
Weights	Line tester FDUL221	0.44 kg
	Line connection kit	0.10 kg
	Power unit kit	0.25 kg
Ambient conditions	Operating temperature	-25...+40 °C (LCD 0...+40 °C)
	Storage temperature without battery	-30...+75 °C
	Storage temperature with battery	-25...+60 °C
	Air humidity (non-condensing)	≤95 % rel.
	Protection category (IEC 60529) FDUL221	IP30
Ambient conditions for power unit kit FDUL221-B	Operating temperature	0...+40 °C
	Air humidity (non-condensing)	≤90 % rel.
	Protection category (IEC 60529) power adapter	IP41
Standards	European standards	<ul style="list-style-type: none"> <li>• EN 55024:2010</li> <li>• EN 61000-6-3:2007 + A1:2011</li> <li>• EN 50581:2012</li> </ul>
	ISO standards	<ul style="list-style-type: none"> <li>• ISO 9001</li> <li>• ISO 14001</li> </ul>
	Siemens EP Standard No. 1	

	<b>FDUL221</b>	Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug Technical data: see doc. <b>008250</b>
FDUL221 - Line tester Sinteso. Test equipment for use in fire detection and fire alarm systems installed in buildings.		
2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (RoHS): EN 50581 / EN 55024		
The declared conformity can be seen in the EU Declaration of Conformity (DoC), which ist obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>		
DoC: No.: CED-FDUL221		

## 8.2 Environmental compatibility and disposal



This equipment is manufactured using materials and procedures which comply with current environmental protection standards as best as possible. More specifically, the following measures have been undertaken:

- Use of reusable materials
- Use of halogen-free plastics
- Electronic parts and synthetic materials can be separated

Larger plastic parts are labeled according to ISO 11469 and ISO 1043. The plastics can be separated and recycled on this basis.



Electronic parts and batteries must not be disposed of with domestic waste.

- Take electronic parts and batteries to local collection points or recycling centers.
- Contact local authorities for more information.
- Observe national requirements for disposing of electronic parts and batteries.



# Index

## B

### Battery

Battery compartment.....	36
Display charge state .....	31
Power supply with battery .....	39
Replacing batteries .....	72
Service life of the batteries .....	73

## C

### Collective detector line

Error when switching to FDnet mode.....	64, 65
---	--------

### Connections

Sockets.....	29
--------------	----

### Control panel

Configure on control panel .....	54
----------------------------------	----

### Customer Support Center

Address:	
<a href="https://intranet.sbt.siemens.com/fs/CSC/">https://intranet.sbt.siemens.com/fs/CSC/ ...</a>	25, 25
Service .....	5

## D

### Detector lines

Topologies .....	20
------------------	----

### Display..... 30

Display for 'device' function .....	49
LCD setup .....	46, 47, 47, 54
Symbols.....	31

### Disposal..... 78

### Download center

URL.....	9
----------	---

## E

### Environmental compatibility..... 78

### ES

Product version.....	28
Product version ES≥10 .....	26

## F

### Faults

Error search using 'bisection'.....	66
Error search using 'measure line device' .....	67
Remedies .....	63
Replacing batteries .....	72
Tips for troubleshooting on the detector line ....	66

### FDCL221 line separator..... 22

### FDUZ221/FDUZ227

Connect to PC and FDUL221.....	59
--------------------------------	----

### Firmware update..... 74

### Fuses

Selftest for fuses.....	70
-------------------------	----

## L

### Line separation functions..... 22

### Line separator..... 20

### Line topology

Opening a line topology .....	59
Reading in line topology.....	55
Saving a line topology.....	58
Starting up a line.....	58
Transferring a line topology to a PC .....	61
Viewing line topology .....	55

### Loop

Connections .....	33, 51
Read in.....	55
Topology.....	20
Viewing loop .....	56

## M

### MC link..... 5

### Menu

Menu buttons.....	32
Menu tree .....	44

### Menu tree

Configuration .....	46, 47
'EL' operation mode .....	47
Topology.....	44, 47

### Multiple protocol detectors

Switching to FDnet/C-NET mode .....	62
-------------------------------------	----

## O

### Open-source software (OSS) licenses..... 7, 9

### Operation mode

Changing the operation mode .....	39
'EL' operation mode .....	25

### Original language..... 7

## P

### Packaging label

Product version.....	28
----------------------	----

### Product label

Product version.....	28
----------------------	----

<b>R</b>	
<b>Recycling</b> .....	78
<b>RS232</b>	
Cables.....	27
Product version.....	5
<b>S</b>	
<b>Selftest</b> .....	69
<b>Service</b>	
Customer Support Center.....	5
<b>Source language</b> .....	7
<b>Stub</b>	
Connections.....	33, 51
Read in.....	55
Topology.....	20
Viewing stub.....	56
<b>Sub-stub</b>	
Impermissible sub-stubs.....	57
Topology.....	20
Viewing sub-stub on loop.....	57
<b>Switching to FDnet mode</b>	
Error on collective detector line.....	64, 65
<b>Symbols</b> .....	31
<b>T</b>	
<b>Topology</b> .....	20
<b>Type plate</b>	
Product version.....	28
<b>U</b>	
<b>USB interface</b> .....	5
<b>V</b>	
<b>Variant 1</b>	
RS232 interface.....	5, 24, 59, 74
<b>Variant 2</b>	
FDUZ221/FDUZ227 interface.....	5, 24, 59, 74
<b>Variant 3</b>	
USB interface.....	5, 24, 59, 74



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