Explosion proof telephone



dFT3



dFT3 4.0

The dFT3 telephone is an explosion proof version of the weather proof dFT3 telephone with all its features. The operating manual is still valid, with the addition of the following items.

Operation

The dFT3 telephone is used as stationary device in areas potentially endangered by an explosive gas or dust atmosphere.

Designed for Device Group II and Categories 3G and 3D, it may be operated within zones 2 and 22.

The dFT3 telephone may only be operated in the analogue, public telephone network and via analogue terminals of branch exchanges.

Commissioning

After having been connected to the telephone line, the telephone is operational.

Operating utilization position

The telephone may be mounted on a wall or used as a desk telephone.

Service

The telephone contains no serviceable parts.

Care and maintenance

The telephone is maintenance-free. Still, if the operating area is highly contaminated by dust, fat, oil etc., the device should be cleaned from time to time.

The device may only be cleaned using a damp cloth in order to avoid electrostatic charging.

Never use sharp objects for cleaning.

During maintenance, check accessible seals for function, e.g. regarding possible damage or positioning. If the seals are damaged, operating the telephone is not allowed. Damaged seals must be replaced.

Disposal

The complete device should be disposed of as electronic waste. When the device is disassembled, plastics, metals and electronics components are to be disposed of separately. In every single case the national requirements and regulations for waste disposal must be observed.

Warnings and security information

This device is a explosion proof, weather proof telephone especially designed for use in rough industrial environments.

Please note the following warnings and security information:

- The installation and adjustment of the device must be carried out by qualified personnel in accordance with the prescribed installation regulations taking the specified types of protection into account.
- This apparatus is a Protective Class II device and may only be connected to and operated at the voltage it was designed for.

Make sure the connections are in perfect order.

- Make sure the telephone housing, the connecting cable and the receiver cord are not damaged. If the device is damaged, it may not be operated.
- While operating the device in commercial facilities, the accident prevention regulations of the Employers' Liability Insurance Association regarding the use of electrical systems and devices must be observed.
- The device may be operated solely under the stated ambient conditions. Unfavourable ambient conditions can lead to damage of the device and thus present a potential danger for the user.

Unfavourable ambient conditions include:

- Humidity of air too high (>75% rel., condensing)
- moisture, dust (pay attention to the degree of protection)
- flammable gases, vapours and solvents not covered by the device's type of protection
- too high ambient temperatures (>+55°C)
- too low ambient temperatures low (<-20°C)
- During operation of the device the temperature must not exceed nor fall below the prescribed range of ambient temperatures. It is not allowed to operate the device with an additional cover.
- Repairs may be carried out by the manufacturer or by a person appointed by the manufacturer followed by a renewed product conformity inspection.
- Make sure the wiring is disconnected from the power supply upon connecting or disconnecting the wires in the terminal room.
- If electrical connections must be carried through in the hazardous area, the enclosure must be opened and closed as follows:
 - Remove voltage from the device
 - Loosen the fastening screws from the keypad insert
 - Remove the keypad insert and unfasten the keypad cable

- · Make the connections while the device is open
- When the work is done, plug the keypad back on, and place the keypad insert back on the lower part of the device.

Make sure the seal is correctly positioned and in perfect working order. Then tighten the fastening screws in a diagonal pattern.

- Only blind plugs and cable glands as prescribed by the manufacturer may be used.

Should these points not be observed, the explosion protection of the device cannot be guaranteed. The device then poses a potential threat to the user's life and can cause the ignition of an explosive atmosphere.

CE symbol

The dFT3 fulfils the demands of the R&TTE Directive 2014/53/EU and the ATEX directive 2014/34/EU. The CE symbol confirms the conformity of the device with the above-mentioned Directives.

Technical Specifications

Flectrical characteristics

Connection data DC voltage La / Lb: Ui = 66 Vdc

Ringing voltage 24 Vac - 90 Vac / 16 Hz...68 Hz

Sounder input

impedance \geq 6.0k Ω at 25 Hz

 \geq 3.5k Ω at 50 Hz

General specifications

Enquiry key (flash) for dual-tone

multifrequency only 80 ms, 120 ms, 600 ms

Dialling procedure Dual-tone multifrequency Frequencies according to ITU-T Q.23

Tone duration unlimited or 90 ms

Pulse dialling Pulse/Pause ratio

1.5: 1 (60 ms/40 ms) or 2:1 (66.7/33.3 ms)

Ringing volume max. approx. 95 dB(A) at 1 m distance

Housing Height x Width x Depth 293 x 191 x 128 mm

Weight Approx. 2300 g

Receiver Microphone Electret-foil microphone

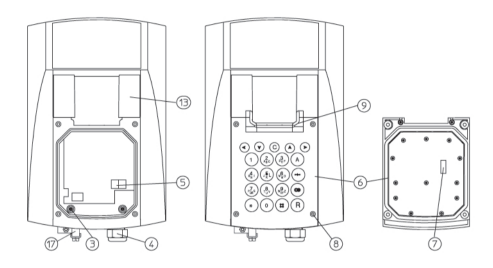
Receiver inset dynamic receiver inset with magnetic

field generator

Connecting terminals

Labelling

| Power cable Secondary sounder cable | 2-pin 2-pin | TCP/La - TCP/Lb W - W1 | |
|--|----------------|-----------------------------------|--|
| Conductor cross section | | | |
| flexible | fine-wired | 0.75 - 2.5 mm² /AWG14 | |
| rigid | single wired | 0.75 - 2.5 mm ² /AWG14 | |



When connecting the wire, observe the fulfilment of the Class II requirements as follows:

- 1. For connection always use the required terminal (5)
- The shielding isolation must be long enough to reach at least to the upper edge of the cable gland.
- 3. The exposed conductors, from which the isolation has been removed, must be situated in the terminals.

In order to avoid electrostatic discharge, the potential must be evened out. (17)

Dimensions connecting cable / cable entry

 Cable entries
 M20 x 1.5 / M12 x 1.5

 Blind plugs
 M20 x 1.5 / M12 x 1.5

Connecting cable diameter 6 – 13 mm

Connection potential compensation 1.5 - 4 mm²

Ambient temperature range and explosion protection

Type of protection II 3 G Ex nAnL IIC T5

II 3 D Ex tD A22 IP65 T80°C

Ambient operating temperature

 $-20^{\circ}\text{C} \le \text{Ta} \le +55^{\circ}\text{C}$

Storage and transport temperature

-25°C ≤ T ≤ +70°C

Housing degree of protection

IP 65

Labelling

Company Auer Signal GmbH, Perfektastr. 102, A-1230 Vienna

Type dFT3

 $20^{\circ}\text{C} \le \text{Ta} \le +55^{\circ}\text{C} \text{ IP } 65 \text{ Ui} = 66 \text{ Vdc} / 90 \text{ Vac}$

II 3 G Ex nAnL IIC T5 / II 3 D Ex tD A22 IP65 T80°C

DEKRA BVS 09 ATEX E0 61

Do not open while energized

For cleaning moist cleaning-rag must be used

CE(Ex) II 3 G Ex nA nL IIC T5 /

II 3 D Ex tD A22 IP65 T80℃

EU-KONFORMITÄTSERKLÄRUNG

EU DECLARATION OF CONFORMITY DECLARATION UE DE CONFORMITE DECLARATIÓN DE CONFORMIDAD UE



Hiermit erklären wir, dass das ATEX Produkt aufgrund seiner Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den grundlegenden Sicherheits- und Gesundheitsanforderungen der genannten Richtlinie entspricht.

Bei einer nicht mit uns abgestimmten Änderung des Produktes, verliert diese Konformitätserklärung Ihre Gültigkeit.

We herewith declare that the ATEX product, based on its development and type as well on the specific design we have placed on the market, conforms to the Essential Health and Safety Requirements of the mentioned directive.

This declaration shall become invalid if any modification we have not authorised is made to the product.

Nous attestons, par le présent document, que le produit ATEX été conçu et fabriqué, quant au modèle mis en circulation par nos services, conformément aux exigences fondamentales de sécurité et de santé en vigueur de la ou des directives citées.

En cas de modification du produit non convenue avec nos services, la présente déclaration perd sa validité.

Por la presente declaramos que el producto ATEX satisface por su diseñoy tipo constructivo así como en la versión comercializada por nosotros los requisitos de seguridad y salud fundamentales y pertinentes de la directiva indicada.

En caso de una modificatión del producto no acordad con nosotros, la presente declaración pierde su validez.

| Bezeichnung des Erzeugnisses | Telefon |
|------------------------------|-----------|
| Name of product | Telephone |
| Titre Produit | Téléphone |
| Nombre del producto | Teléfono |

| Typ / Type / Modèle / Tipo | dFT3 |
|----------------------------|------|
|----------------------------|------|

| Richtlinie / Directive / Directive / Directiva | Normen / Standards / Normes / Normas |
|---|--|
| 2014/34/EU ab / from / de / desde 20.04.2016 Geräte und Schutzsyteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen Equipment and protective system intended for use in potentially explosive atmospheres Appareils et systéme de protection destinés á étre utilisés en atmosphéres explosibles Aparatos y sistemas de proteccón para uso en atmosferas potenciaomente explosivas | EN 60079-0:2012+A11:2013 EN 60079-11:2012 EN 60079-15:2010 EN 60079-31:2014 |

Die hier angewandten Normen sind mit dem Normenstand aus der EG-Baumusterprüfbescheinigung verglichen worden. Es gibt keine Änderungen des anerkannten Standes der Technik in Bezug auf dieses Gerät.

The edition of applied standards here has been compared with the edition in the EC-Type Examination Certificate.

There are no changes in the state of the art apply to this equipment.

Les normes appliquées ont été comparées avec les informations du certificat d'essai de type CE. Aucune modification de l'état de la technique reconnu n'est à noter concernant cet appareil.

Las normas aplicadas fueron comparadas con las normas vigentes del certificado CE de examen de tipo. No hay cambios del estado reconocido de la técnica relativos a este aparato.

| EG Baumusterprüfbescheinigung EC-type-examination certificate Attestation examen CE Certificado de examen CE | BVS 09 ATEX E 061 |
|---|---|
| Benannte Stelle für die Bescheinigung Notified body of the certificate Organisme notifié de l' attestation Organismo encargodo del certificado | DEKRA EXAM GmbH Fachstelle für Sicherheit elektrischer Betriebsmittel – BVS Carl-Beyling-Haus Dinnendahlstraße 9 D-44809 Bochum |
| Benannte Stelle für die Überwachung Notified body of the inspection Organisme notifié de contróle Organismo encargodo del examen Kennummer Inspection number / Numéro d'identificatio / Número de examen | TÜV AUSTRIA SERVICES GMBH Deutschstraße 10 A-1230 Wien 0408 |

| Hersteller / Anschrift Manufacturer / Factory address Fabricant / fabricante | Auer Signal GmbH Perfektastr. 102 A-1230 Wien |
|--|---|
|--|---|

Geschäftsführer:

Mag. Christian Auer

nom, prénom / apellido y nombre)

<u>Wien</u> (Ort / place / lieu / población)

10.07.2017 (Datum / date / date / fecha)

(Unterschrift / signature / signature / Firma)

Weatherproof telephone

wFT3



CE 🕱

Operating manual

8 dFT3 4.0

Note

Please read the operating manual carefully before installing the device. Please check the contents of the box for completeness.

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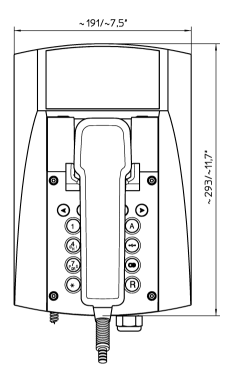
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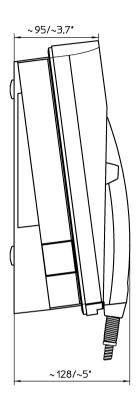
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General operating notes

- 1. The versions of FernTel 3 can be operated in the analogue, public telephone network and connected to analogue terminals of branch exchanges.
- The receiver is equipped with a leakage field spool for coupling of hearing aids. Users of a hearing aid with inductive receiver may receive the signal from the receiver inset directly.
- 3. The version without keypad does not offer you all the performance features available in other versions.
- 4. The telephone has a receiver accommodation with a magnetic contact as hook switch. To terminate an existing connection, the receiver must be replaced. For disconnecting an existing connection, all you need to do is press the disconnect key on the keypad.
- 5. When programming the settings, the handset must be off the hook. On the version with 16 keys, you enter programming mode by simultaneously pressing the asterisk and the hash key. For the version with 21 keys and a display, programming takes place in the Select menu, which appears when the ▶ key is pressed.
- 6. If a procedure has been completed successfully, you will hear an acknowledgement signal. An error tone informs you of any operating mistakes.
- 7. Should more than 2 minutes pass before you start dialling, the exchange may cut off the power supply. The dial tone can no longer be heard. In this case you should put the handset back on the hook and wait approximately 2 seconds before you lift it again. Programming sessions that have been started, but have not been completed, must be repeated.
- 8. If you get a call, the FernTel 3 rings with the volume and melody you have chosen. The display version also signals the incoming call in the display.
- 9. Entering your personal identification number (PIN) you may partly or completely restrict functions and settings. Forgetting your PIN can be compared to losing a key. If you have forgotten your PIN, please contact our technical support service.

Device overview / Dimensions (mm / inch)





Device versions

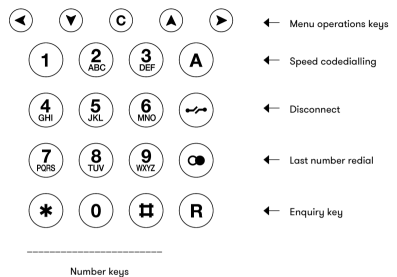
The telephone FernTel 3 is available in three versions.

- with keypad (21 keys) and display
- with keypad (16 keys), without display
- without keypad, without display (optionally with a device-internal programming keypad)

Controls and indicators

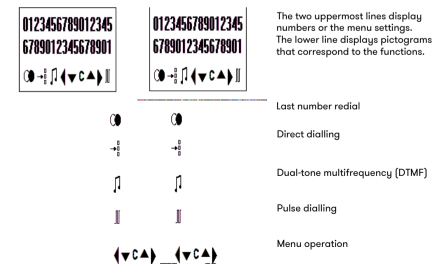
Version with keypad (21 keys) and display

Keypad



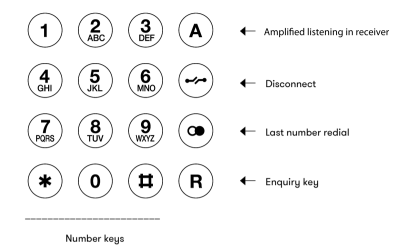
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Display



Version with keypad (16 keys), without display

Keypad



Version without keypad, without display

Optional, device-internal programming keypad (12 keys)

| 1 | 2 | 3 |
|---|---|---|
| 4 | 5 | 6 |
| 7 | 8 | 9 |
| * | 0 | # |

As-delivered condition

Box contents

The scope of the delivery includes:

- 1 telephone
- 1 telephone mount
- 1 handset accommodation for the table version with 2 screws
- 4 washers Ø 18 mm
- this operating manual

Telephone presetting

Dialling mode Dual-tone multifrequency (DTMF),

signal duration 90 ms

Enquiry key function (R key) Flash 120 ms
Exchange code none
Pause following exchange code 3 seconds
Last number redial memory Empty
Speed code dialling memory Empty
Direct call memory Empty

Restrictions Programming restricted
Amplified listening in receiver Two levels (6 dB / 12 dB)

PIN 0000
Ringing melody 7
Ringing volume 6 = max

Receiver volume 1 = min, default value

| Valid for version | | |
|-------------------|---|---|
| Α | В | С |
| х | х | х |
| х | х | |
| Х | Х | |
| х | х | |
| х | х | |
| х | | |
| х | | |
| Х | Х | |
| | х | |
| Х | Х | |
| Х | х | х |
| Х | Х | х |
| Х | | |

- A) with keypad (21 keys) and display
- B) with keypad (16 keys), without display
- C) without keypad, without display (optionally with a device-internal programming keypad)

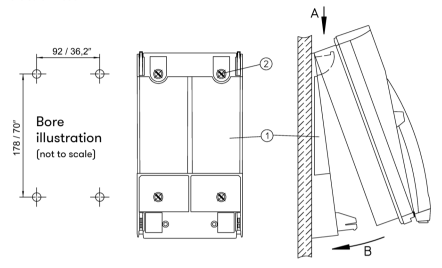
Using the programming menu, you may reset this as-delivered condition at any time. The PIN and the menu language, however, will not be altered by resetting.

Mounting and installing

Protect the telephone from direct rays of the sun and sources of heat.

Wall version

Fasten the telephone mount with 4 screws (2). Place the provided washers \emptyset 18 mm under the screw head.

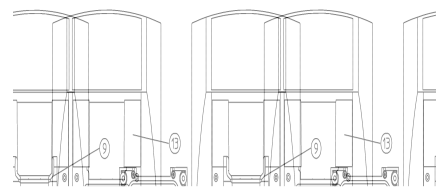


Place the telephone in the upper latches (A), swing it downwards until the lower latches audibly engage (B).

Remove the keypad plate (6), and tighten the two locking screws (3) as far as they will go. Important: This preserves the IP65 degree of protection.

Pull the telephone line through the cable gland (4) and connect it with terminal (5) TCP/La - TCP/Lb (TCP : Terminal Connection Point).

Use cables with a sheath diameter of 5 to 9 mm only, otherwise the IP65 degree of protection can not be guaranteed.



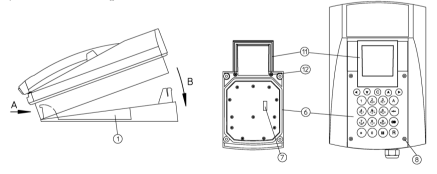
Plug the ribbon cable onto the pin contact strip (7) of the keypad plate. Tighten the keypad plate (6) using four screws (8).

Table version

Place the telephone in the lower latches (A), swing it backwards until the upper latches audibly engage(B).

Pull the telephone line through the cable gland(4) and connect it with terminal(5) TCP/La - TCP/Lb.

Use cables with a sheath diameter of 5 to 9 mm only, otherwise the IP65 degree of protection can not be guaranteed.



The standard handset accommodation (for the wall version)(9) can be replaced for the table version.

After loosening the two screws (12) on the bottom of the keypad plate you can remove the standard handset accommodation.

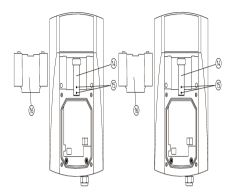
Fasten the table version handset accommodation (11) to the keypad plate by using the included screws (12).

Plug the ribbon cable onto the pin contact strip(7) of the keypad plate. Tighten the keypad plate (6) using four screws (8).

Lay the telephone cord according to the instructions, in order to prevent accidents.

Mounting the sling holder (optional)

Remove the keypad plate (6) by loosening the screws (8). Lever out the duct cover (13). Fasten the sling holder (14) by using the two included screws (15). Insert the duct cover (16) with groove. Screw the keypad plate (6) back on again.



Connection of a secondary sounder

If you want the telephone to control a secondary sounder, the blind plug must be replaced by a cable gland M20x1.5 IP65. The cable diameter must correspond to the demands of the cable gland, otherwise the IP degree of protection will not be reached. Remove the keypad plate, install the cable gland and connect the secondary sounder to the terminals W and W1. After all the connections are made, screw the keypad plate onto the housing again, using 4 screws [8].

Operating and programming

Version with keypad (21 keys) and display

Operation

Seize (Make / answer a call)

When you pick up the handset, you may answer a call or make a call to a conversation partner.

Receiver volume

During a callyou can adjust the volume in the receiver for the duration of the call, using the keys ∇ and \triangle . If you want to change the receiver volume permanently, please use the programming menu "Settings/Receiver volume"

Make a call

Dial the desired number by using the number keys When using the dialling mode Pulse dialling, the asterisk and hash keys have no function.

Speed code dialling

By pressing the A key, a pre-programmed number can be dialled automatically.

Last number redial

By pressing the last number redial key, the last entered number is automatically dialled.

Disconnect

To end a call and start a new call immediately afterwards, there is no need to put the handset down, just press the disconnect key. When disconnecting, the old call ends, and after a short while you hear the dialling tone. You may now enter the number for the new call.

Enquiry call (dual-tone multifrequency only)

If the telephone is connected to a private branch exchange, you may press the enquiry key R in order to establish a connection with another subscriber, who is also connected to the private branch exchange. By pressing this key a second time, you will be connected with the first subscriber again.

Telephone book

You can dial numbers from the telephone book. Pick up the handset and press the

¬Telephone book appears in the display if you press

¬ key again the first of the stored names is shown. Using the keys

¬ and ¬ you can scroll to the name you want on the display. If you press the

¬ key, the number associated with the displayed name is dialled. (¬Telephone book appears in the display only if the telephone book contains one or more entries.)

Programming



In order to program the telephone, you have to allow modifications of the settings.

General

Use the Programming menu to modify the operating settings of the telephone. After lifting the handset or pressing the disconnect key, a welcome message appears in the display.

Begin the programming procedure by pressing the key.

In the top line of the display, the text "Main menu" appears. In the second line, you see the first menu item of the Main menu. The arrow > in front of the menu item indicates that this item has been selected. Provided you have access to other menu items, pressing the takes you to the next menu items, one at a time. Pressing the ▲ keu takes you back to the top of the list of menu items.

The display shows a maximum of two menu items. When an arrow > is visible in front of an item, it indicates that the item has been selected. The menu items denote further sub-menus. Pressing the key activates a selected menu item.

Any sub-menu may contain further sub-menus as menu items. These sub-menus are selected in the same manner as in the Main menu. Pressthe ◀ key to go to a higher menu, or to leave the Main menu.

At the lower menu levels, so-called radio buttons are displayed for the selection of possible settings.

Example:

| Display | Significance |
|-----------------|------------------|
| Activate- | Title line |
| (●) None | Activated option |
| () Direct call | Option |
| >() No call | Selected option |
| === End== | End of menu list |

Pressing the C key activates a selected option.

In certain menus, values may be changed. These changes are made by pressing the ▼ and ▲ keus.

For all programming goes: Changes are applied and stored upon pressing the key only. By pressing the ◀ key, you leave the menu without applying the changes.

If a programming session has not been completed, the telephone leaves the Programming menu after a certain amount of time (time-out).

If you want to modify the settings, you will be required to enter a four-digit PIN. The PIN set by the factory is 0000.

Initial programming

In the as-delivered condition, the telephone already has a basic configuration enabling you to make and answer calls. If you want certain settings regarding telephone book entries, volume, dialling mode, or operation from private branch exchanges, you must use the Programming menu.

Press the key to go to the Main menu.

The sub-menu "Programming" appears. Pressing the ▶ key takes you to the next level, where you may activate the sub-item "allow" by pressing the C key. You will be prompted to enter the PIN (factory setting 0000). Programming is now allowed, and the complete Main menu is at your disposal, including the following items:

- Telephone book
- Speed code dialling A
- Settings

- Restrictions
- Programming

Press the key to select a menu item.

Telephone book

In the telephone book, you press the ▼ and ▲ keys to displaythe entered names (and numbers) Press the ▶ key to choose between the following sub-menus:

- dial
- modify
- add
- delete
- delete all

In case of an empty telephone book, only the sub-menu "add" appears.

For using the menus "add" "modify" "delete" "delete all", you are also required to enter the PIN.

How it works

dial

The number stored with the displayed name is dialled.

add

A new telephone book entry is added to the telephone book.

modify

Names and number of the displayed telephone book entry is modified.

delete

The displayed telephone book entry is deleted.

delete all

All entries of the telephone book are deleted.

Speed code dialling A

Under Speed code dialling you can program a number to be dialled automatically when the ${\tt A}$ key is pressed.

Settings

Under Settings, use the ▼ and ▲ keys to display the following sub-menus:

- Ringing signal
- Volume
- Dialling mode
- PBX
- Menu
- As-delivered condition
- PIN

Ringing signal

The volume and melody of the ringing signal are set.

Volume

The receiver volume is set permanently.

Dialling mode

Here, one of four dialling modes is selected. The options are:

- Dual-tone multifrequency (DTMF) with a tone duration of 90 ms
- Dual-tone multifrequency (DTMF) with unlimited tone duration (corresponding to key usage)
- Pulse dialling (PD) pulse duty ratio 1.5:1
- Pulse dialling (PD) pulse duty ratio 2:1

PRX

If the telephone is connected to a private branch exchange, this is where you perform the following settings:

- Enter or delete an exchange code
- The duration of the pause following the exchange code
- The flash time upon operation of the enquiry key (dual-tone multifrequency dialling only)

Menu

Here you can set the menu language, the welcome message and the display contrast.

As-delivered condition

The as-delivered condition is reset. This will not alter the PIN or the menu language.

PIN

Here you may change the 4-digit PIN. The PIN is 0000 upon delivery.

Restrictions

Under Restrictions, use the ▼ and ▲ keys to display the following sub-menus:

- Activate
- Direct call number

Activate

Choose from

- none The telephone is not restricted.

- Telephone book Numbers can be dialled from the telephone book only.

- Direct cdl When pressed, all keys except the Disconnect key and the

direct call number.

- Total lock The telephone is fully restricted. Calls can be received only.

Direct call number Here, enter the number to call when Direct call is enabled.

Lift restrictions by pressing the ◀ key, in case of total lock, Direct call and exclusive dialling from the telephone book. You may choose to lift the restrictions on the telephone for good or just for this one call. You will be required to enter the PIN.

Signalling tones during programming

Tone Number Significance

Acknowledgement tone 1 long tone Completion of a correctly performed

procedure.

Error tone 4 short tones An error occurred within a procedure. The

procedure is cancelled.

PIN tone 1 short tone sequence Prompt to enter the PIN.

Version with keypad (16 keys), without display

Operation

Seize (Make / answer a call)

When you pick up the handset, you may answer a call or make a call to a conversation partner.

Amplified listening in receiver

Press the A key to increase the receiver volume during a call. Depending on the presetting, the volume is increased in one or two steps. Pressing the A key one more time reduces the volume to the previous level.

Make a call

Dial the desired number by using the number keys. When using the dialling mode Pulse dialling, the asterisk and hash keys have no function.

Last number redial

By pressing the last number redial key, the last entered number is automatically dialled.

Disconnect

To end a call and start a new call immediately afterwards, there is no need to put the handset down, just press the disconnect key. When disconnecting, the old call ends, and after a short while you hear the dialling tone. You may now enter the number for the new call.

Enquiry call (dual-tone multifrequency only)

If the telephone is connected to a private branch exchange, you may press the enquiry key R in order to establish a connection with another subscriber, who is also connected to the private branch exchange. By pressing this key a second time, you will be connected with the first subscriber again.

Programming



In order to program the telephone, you have to allow modifications of the settings.

Allow settings modifications

- Lift the handset.
- Press the * and # keys simultaneously.
- Press the # and 0 keys consecutively.
- Enter the PIN
- Press the key to allow settings modifications.
- Replace the handset.

















Restrict settings modifications

- Lift the handset.
- Press the * and # keys simultaneously.
- Press the # and 1 keys consecutively.
- Enter the PIN
- Press the key to disable settings modifications.
- Replace the handset.













Adjust ringing volume

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 5 (the ringing sound is played back with the selected volume setting).
- Set the desired volume using the keys 1 to 6.
- Press the key to store the selected volume.
- Replace the handset.













Adjust the ringing melodu

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 6 (the set melody is played back)
- Set the desired melody using the keys 1 to 9.
- Press the key to store the selected melody.
- Replace the handset.













Amplified listening in receiver, setting the levels

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 2.
- Set the code for the desired number of levels, or steps.
- Press the (key to store the setting.
- Replace the handset.

| Code / Key | Amplified listening in receiver, levels | Comment |
|------------|---|------------------------|
| 1 | 1 level, 6 dB | |
| 2 | 2 levels, 6 dB, 12 dB | As-delivered condition |











Set dialling mode

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 9.
- Enter the code for the desired dialling mode.
- Press the key to store the selected dialling mode.
- Replace the handset.

| Code / Key | Dialling mode | Comment |
|------------|--|--|
| 1 | Dual-tone multifrequency (DTMF), unlimited tone duration | The DTMF tone is being generated as long as the associated key is being pressed. |
| 2 | Dual-tone multifrequency (DTMF), tone duration 90 ms | As-delivered condition |
| 3 | Pulse dialling (PD), 1.5:1 | |
| 4 | Pulse dialling (PD), 2:1 | |









(1, 2, 3, 4)





Enter the exchange code

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 0.
- Enter the exchange code (a digit or the R key;* and # not allowed)
- Press the key to store the entered exchange code.
- Replace the handset.















Delete the exchange code

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 0.
- Press the # key.
- Press the 🕩 key to delete.
- Replace the handset.













Program the pause following the exchange code

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 1.
- Press a key from 1 to 5 (the key number corresponds to the duration in seconds)
- Press the key to store the entered duration of the pause.
- Replace the handset.



Program the Enquiry Key (flash time)

For dual-tone multifrequency only. Pressing the enquiry key briefly interrupts the loop to the private branch exchange (flash) to enable an enquiry to another private branch connection. The flash time is programmable.

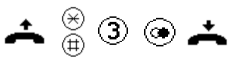
- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 8.
- Enter the code for the desired flash time.
- Press the 🕒 key to store the selected flash time
- Replace the handset.

| Code / Key | Flash time | Comment |
|------------|------------|------------------------|
| 1 | 80 ms | |
| 2 | 120 ms | As-delivered condition |
| 3 | 600 ms | |



Restore to as-delivered condition

- Lift the handset.
- Press the * and # keys simultaneously.
- Press key 3.
- Press the 🌣 key to reset the as-delivered condition.
- Replace the handset.



Upon "Resetting to the as-delivered condition" the PIN is not reset to 0000.

Change Personal Identification Number (PIN)

- Lift the handset.
- Press the * and # keys simultaneously.
- Press the # and 2 keys consecutively.
- Enter the old PIN.
- Enter new PIN.
- Repeat new PIN.
- Press the rew PIN.
- Replace the handset.

















Signalling tones during programming

| Tone | Number | Significance |
|----------------------|-----------------------|---|
| Acknowledgement tone | 1 long tone | Completion of a correctly performed procedure. |
| Error tone | 4 short tones | An error occurred within a procedure. The procedure is cancelled. |
| PIN tone | 1 short tone sequence | Prompt to enter the PIN. |

Versions without keupad and without display

Operation

Seize (Make / answer a call) and dialling

Receive a call by lifting the handset. If you want to make a call, lift the handset. The private branch exchange then automatically establishes a connection.

Optionally

If you have a telephone with a built-in programming keypad you may program a speed code dialling number. When the handset is lifted, this programmed number is then dialled automatically This operating mode is set using the programming keypad.

Programming using the device-internal 12-key programming keypad

Setting operating mode

- Lift the handset.
- Press the * key.
- Enter the operating mode code.
- Press the # key to store the selected operating mode.
- Replace the handset.

| Code / Key | Operating mode | Comment |
|------------|---------------------------------------|------------------------|
| 1 | Normal telephone, dialling by private | As-delivered condition |
| | branch exchange | |
| 4 | Automatic speed dialling | |











Enter speed code dialling number

- Lift the handset.
- Press the * key.
- Press the # key.
- Enter speed code dialling number
- Press the # key to store the speed code dialling number.
- Replace the handset.

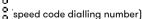
















Adjust ringing volume

- Lift the handset.
- Press the * keu.
- Press key 5 (the ringing sound is played back with the selected volume setting).
- Set the desired volume using the keys 1 to 6.
- Press the # key to store the selected volume.
- Replace the handset.













Adjust the ringing melody

- Lift the handset.
- Press the * key.
- Press key 6 (the set melody is played back)
- Set the desired melody using the keys 1 to 9.
- Press the # key to store the selected melody.
- Replace the handset.













Set dialling mode

- Lift the handset.
- Press the * key.
- Press key 9.
- Enter the code for the desired dialling mode.
- Press the # key to store the selected dialling mode.
- Replace the handset.

| Code / Key | Dialling mode | Comment |
|------------|--|--|
| 1 | Dual-tone multifrequency (DTMF), unlimited tone duration | The DTMF tone is being generated as long as the associated key is being pressed. |
| 2 | Dual-tone multifrequency (DTMF), tone duration 90 ms | As-delivered condition |
| 3 | Pulse dialling (PD), 1.5:1 | |
| 4 | Pulse dialling (PD), 2:1 | |













Restore to as-delivered condition

- Lift the handset.
- Press the * key.
- Press key 3.
- Press the # key to reset the as-delivered condition.
- Replace the handset.











Signalling tones during programming

Tone Number Significance

Acknowledgement tone 1 long tone Completion of a correctly performed

procedure.

Error tone 4 short tones An error occurred within a procedure. The

procedure is cancelled.

General information

Service

You have bought a modern Auer Signal GmbH product subject to meticulous quality control. If any questions regarding the telephone, or malfunctions should occur – even after the guarantee has expired - please contact Auer. Please have the type denomination and product number (to be found on the nameplate) ready.

Care and maintenance

The telephone is maintenance-free. Still, if the operating area is highly contaminated by dust, fat, oil etc., the device should be cleaned from time to time. Use a moist cloth to dust off the handset and the device.

Warning! Never use sharp objects for cleaning. Do not use other polishing or abrasive substances.

Warnings and security information

This device is a weatherproof telephone especially designed for use in rugged industrial environments. Please note the following warnings and security information:

- 1. The telephone is a Insulation Class II device and may only be connected to and operated at the voltage it was designed for. Make sure the connections are in perfect order. The connecting cable must be laid in a manner not to cause a tripping hazard.
- 2. The telephone may only be operated at the given ambient conditions (see also under "Technical data"). Adverse ambient conditions, as for instance too high or too low ambient temperatures are not allowed, due to increased risk of an electronic parts breakdown.
- 3. Make sure the telephone, the connecting cable, etc. are not damaged. If the telephone is damaged, it may not be operated.
- 4. While the telephone is in operation please follow all relevant legal and professional regulations, the accident prevention regulations of the Employers' Liability Insurance Association, and laws and regulations governing the use and connection of electric devices.
- 5. In case of repairs, use only original spare parts. Replace such parts according to professional standards. Other spare parts may cause damage. The guarantee is rendered invalid.
- 6. Before the telephone is repaired or replaced, it must be disconnected from the power supply. If the maintenance or repair of a live device cannot be avoided, this must be done by authorised personnel only.
- 7. Do not damage the covers keeping the housing tight when mounting or demounting the device.
- 8. Take into consideration the required operating positions.
- 9. Magnetic fields with technical energy frequencies may cause an insignicant reduction in listening quality.
- 10. This product is subject to technical improvements without prior notice.

Technical Data

Connection data

Supply voltage 24...66 Vdc
Supply current 19... 100 mA
Ringing alternating current 30...90 Vac
Ringing frequency 16...68 Hz

Ringer input impedance \geq 6.0k Ω at 25 Hz \geq 3.5k Ω at 50 Hz

Enquiry key (flash) only for DTMF 80 ms, 120 ms, 600 ms

Dialling mode

DTMF Frequencies according to ITU-T Q.23

Tone duration unlimited or 90 ms

PD Pulse/Pause ratio

1.5:1 (60/40 ms) or 2:1 (66.7/33.3 ms)

Ringing volume max. approx. 95 dB(A) at 1 m distance

Housing 293 x 191 x 128 mm

(Height x Width x Depth)

Weight approx. 2.300 g

(telephone incl. telephone mount)

Display 2 lines, 16 positions per row, 7x 5 matrix

Pictograms

Operating utilization position Table or vertical wall mounting

Handset

Mouthpiece Electret-foil microphone

Receiver inset dynamic receiver inset with magnetic field generator

Connections Single- or multiwired up to 2.5 mm²

Labelling

Power cable TCP/La - TCP/Lb (TCP : Terminal Connection Point)

Secondary sounder W/W1

 Environmental conditions
 without LCD
 with LCD

 Ambient operating temp
 -25°C...+55°C
 -10°C...+50°C

 Transport and storage temp
 -25°C...+70°C
 -20°C...+60°C

Degree of protection

acc. to IEC60529 IP65

EU Declaration of Conformity

Auer Signal GmbH declares that the telephone FernTel 3 is in compliance with the basic demands and other relevant provisions of Directive 2014/53/EU [R&TTE].

This telephone is designed to be connected to public telecommunications exchanges and private branch exchanges, and complies with the basic demands according to EU Directive 2014/53/EU (Radio and Telecommunication Terminal Equipment, R&TTE).

If you experience problems during operation, please contact the Auer Signal technical support service.





Electric and electronic devices carrying this symbol may contain substances harmful to people and the environment. Therefore, it must not be disposed of together with unsorted municipalwaste (householdrubbish). In order to protect the environment please use public collecting points for the disposal of electric and electronic devices carrying this symbol.



Auer Signal GmbH

Perfektastr. 102 · A-1230 Vienna Phone 0043 1 813 82 20 · Telefax 0043 1 815 99 54 http://www.auersignal.com ·e-mail: office@auersignal.com