Explosion-proof telephone





Our explosion-proof, weatherpoof phone offers precision, comfort, extended service life and reliability. It is programmable and it can withstand harsh environmental conditions. The phone can be used under severe conditions including seawater, high humidity, dust and it withstands strong mechanical shock in connection with explosion protection. It is fitted with an indestructible keypad made of V4A steel and an extremely robust body made of shock and impact-resistant compression moulded plastic. All components used for making this phone are resistant against lye and lubricants. The 21-part keypad optimised for "use with gloves" and made of V4A steel is easy to operate and thus meets all requirements for a modern and reliable communications device. The ExResistTel MB phone offers a reliable communication channel when connected to the public network or to PBX systems.

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General operating conditions

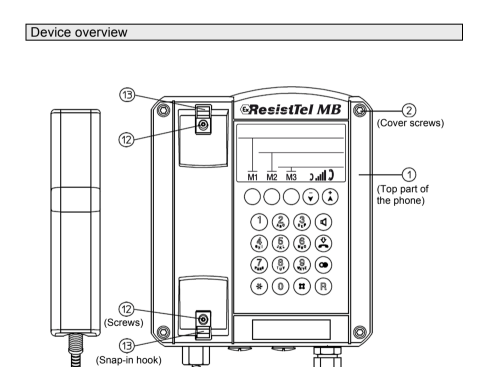
- 1. The ExResistTel MB weatherproof phone can be connected to the telephone lines of analogue exchanges.
- 2. The handset is fitted with a stray field coil for connecting hearing aid devices. Persons wearing a hearing aid device with an inductive receiver can directly receive the signal of the earphone.
- 3. The phone has a receiver mount with a reed contact hook switch. The handset must be placed back on the mount to end the call. A conversation is ended and a new call is started by pressing the disconnect button on the keypad (see page 9).
- 4. If the you do not make a selection within 2 minutes, the exchange can cut off the power supply. Then you will stop hearing the dial tone. In this case, please place back the handset, wait for 2 seconds and lift the handset again.
- 5. An acknowledgement tone confirms that the settings have been stored.
- 6. When you receive a call, the ExResistTel MB phone rings with the selected volume.
- 7. Changing the settings can be prevented by setting a PIN number. Forgetting the PIN number is similar to losing a key. If you forgot the PIN number, please contact our technical support service.
- 8. There is a warranty period of 36 months from the date of purchase. In case of any problems please contact our technical support service in Germany, Mülheim an der Ruhr:

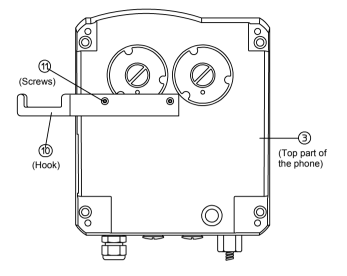
Phone number: 0208 82 68 0 Fax: 0208 82 68 286 E-mail: fhf-support@eaton.com

Please use the country code if calling from outside Germany: Phone number: +49 208 82 68 0 Fax: +49 208 82 68 286 In case of issues which cannot be solved by phone, please send the complete device with a copy of the sales receipt to the following address:

FHF Support ExResistTel MB Gewerbeallee 15-19 D-45478 Mülheim an der Ruhr

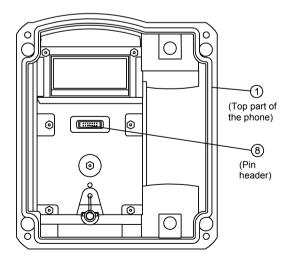
If no errors are found during the inspection, we shall issue an invoice for the processing fee.

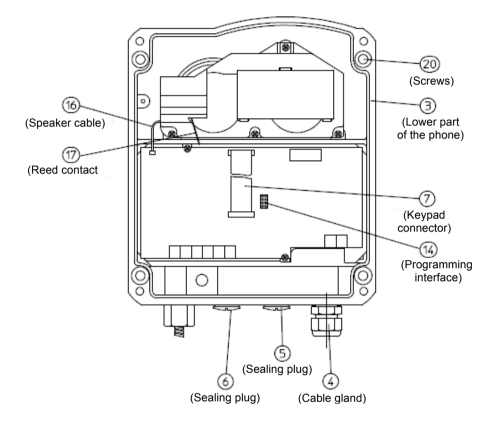




Exterior view of the lower part of the phone

Interior view of the upper part of the phone

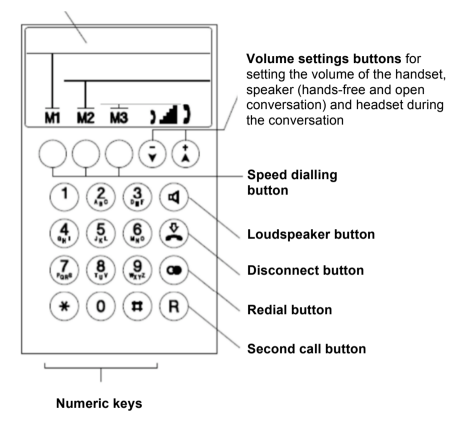




Interior view of the lower part of the phone

Keypad

Label field



Package contents

The package contains:

- Telephones ExResistTel MB
- Operating instructions ExResistTel MB
- Operating instructions cable entry
- EU declaration of conformity (ATEX)
- 2 sticky label panels
- MB sticker

Explosion protection - device description

The ExResistTel MB serves for making calls within operating facilities in danger of explosion in the zones: Zone 1, Zone 2, Zone 21 and Zone 22.

The ExResistTel MB telephone is designated to analogue telephone networks.

The headset, second receiver and external secondary alarm accessories are not a component of the ExResistTel MB telephone, but rather can be connected as an option.

The ExResistTel MB telephone has an casing made of electrical-static, conductive press plant material and a stainless steel keyboard.

The casing consists of a box shaped lower part, in which a tub is integrated to hold the electronic system, as well as a curved cover with a keyboard.

The cover is pressed under the medium layer of a surrounding seal with four screws on the casing lower part and forms the non-secure and secure connection space. The electronic system conductor board is located in the tub from the casing lower part, which is completely embedded in the compound.

Non-secure connection clamps with increased security:

From the casting, a 4-pin connection clamp (See connection diagram on page 16) comes out in increased security, to connect the non-secure telephone network (A, B), clamp 13 and 14 as well as for the connection for an optional, external, explosion protected second alarm (Bell shunt1, Bell shunt), clamp 15 an 16.

Secure connection clamps:

From the casting, a secure connection clamp series (see connection diagram on page 16) comes out to connect the receiver integrated in the telephone casing, clamps 1 to 4, as well as the secure accessories, clamps 5 to 10.

The clamps 7 and 8 are intended for the connection of dynamic earphones, as used in second receiver and headsets. This output is therefore optionally used to connect a second receive or a headset, this means second receivers and headsets cannot be connected simultaneously as accessories.

Clamp	Note	Usage
1 2	Dynamic earphone connection 1 Dynamic earphone connection 2	Earphone ear piece
3 4	Electret microphone connection (+) Electret microphone connection (-)	Earpiece microphone
5	Electret microphone connection (+) Electret microphone connection (-)	Headset microphone
7 8	Dynamic earphone connection 1 Dynamic earphone connection 2	Headset or second receiver earphone
9	Bridges between the clamps 9 and 10 recognize the telephone as a	Headset recognition
10	connected headset	

To connect the accessory, the blank plugs installed in the telephone casing are to be exchanged through suitable explosion protected cable and line guides (M20x1.5).

Before connecting intrinsically safe accessories, and if a system certificate for the intended connection does not exist, the constructor should perform an evaluation of the intrinsic safety according to EN 60079-25.

The technical data for the evaluation of the intrinsic safety can be found in the chapter "Characteristic data". Further information see EN 60079-14.

A metal bracket is supplied for hanging up the intrinsically safe second earpiece or headset. The metal bracket should be attached to the telephone by means of the two threaded bushes in the floor of the telephone housing. The corresponding bores in the metal bracket can be used to screw the bracket securely onto to the housing floor (see overview of the device on page 6). Thus, if the constructor wants to use the metal bracket, the first thing he has to do, is to fix it to the housing floor. Subsequently, the device may be mounted on the wall.

Secure program interface

From the cast, an 8-pin, secure connecting plug comes out (**14**) (see device overview on page 8). It is only used by the manufacturer for programming purposes. The connecting plug is to be left blank. Programming through the raiser is not permissible.

Secure strand connection to the installed speaker

From the casting, a secure 2-pin strand line (**16**) (see device overview on page 8), guided to the installed speaker. It is soldered under casting and on the speaker.

Secure strand connection to the reed contact

From the casting, a secure 2-pin strand line (**17**) (see device overview on page 8) led to a board, on which a magnet contact (reed contact) is found. It is soldered under casting and on the conductor board with the magnet contact.

Secure keyboard connection

From the casting, a secure 14-pin flat band line with connector is guided through (7) (see device overview on page 8).

This connector should be placed on the 14 pin pin in the casing cover before the device is screwed down.

1. Non-secure power circuits

1.1 Telephone network (Clamps A/B no.: 13 – 14) Maximum input voltage U _m (call voltage) Permissible frequency range	AC 90 V 1654 Hz
or Maximum input voltage U _m (supply voltage) Maximum input rated current	DC 66 V 100 mA
Maximum input short circuit current I_{K} (In the input of this device is a fuse with a disconnect threshold of 35 A.)	35 A
1.2 External second alarm: only for the connect conductors	tion to passive
(Clamps Bell shunt1, Bell shunt no.: 15 –16) Maximum call voltage	AC 90 V
Frequency range or	1654 Hz
Maximum supply voltage	DC 66 V

2. Secured Circuits

2.1	Headset (micro (Clamp pair HS				
	Maximum	output voltage	Uo	17	V
	Maximum	output current	l _o	90	mΑ
	Maximum	output rating	Po	80	mW
	Maximum	external capacity	Co	375	nF
	Maximum	external inductance	Lo	1,2	mΗ
2.2	Headset (earpl (Clamp pair HS	hone) or second receive SR No.: 7 – 8)	r		
	Maximum	output voltage	Uo	17	V
	Maximum	output current	l _o	110	mΑ
	Maximum	output rating	Po	190	mW
	Maximum	external capacity	Co	375	nF
	Maximum	external inductance	Lo	1,2	mΗ

2.3 Headset (recognition)

(Clamp pair HSS No.: 9 – 10)				
Maximum	output voltage	Uo	17	V
Maximum	output current	l _o	8	mA
Maximum	output rating	Po	33	mW
Maximum	external capacity	Co	375	nF
Maximum	external inductance	Lo	100	mΗ

2.4 All secure output circuits have a linear output response curve.

3. Ambient temperature range

-25°C < T_a < 60°C for the temperature class T5 -25°C < T_a < 40°C for the temperature class T6

Identification

Image: style styl	×
$ \begin{array}{ c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	Db
DMT 02 ATEX E 183 IECEx BVS 11.0033 F-No Insp Ik 35A IP66 IK09 ArtNo Um = AC 90V / Um = DC 66V	
NACH DEM ABSCHALTEN 2 MINUTEN WARTEN VOR DEM ÖFFNEN AFTER DE-ENERGIZING; DELAY 2 MINUTES BEFORE OPENING	

Assembly and installation

The device can be installed only on a solid and vertical wall. Loosen the screws of the cover (2) (see the overview of the device on page 6 to 8) and take off the top part of the phone (1). When using the optional accessories: headset or second headset, mount the hook (10) with two screws (11) on the rear side of the lower part of the phone (In case of the above accessories, the hook and the screws and also in case of all optional accessories the cable gland is included in the respective package). Insert four screws with a head diameter of 10 to 13 cm in the opening (20) and mount the lower part of the phone (3) on the wall or a panel.

The telephone network cable should be passed through the cable entry **(4)** and connected to terminals 13 and 14 (A, B) in accordance with the connection diagram.

In case of factory fitted cable glands the attached operating instructions have to be considered.

On the telephone with a sealing plug or a 1/2" NPT metal adapter, the customer is responsible for mounting a cable entry. Follow the manufacturer's operating instructions supplied with the cable entry assembly. Only cable entries with EU type approval for IP66 enclosure protection rating and $-25^{\circ}C \leq Ta \leq 60^{\circ}C$ should be used and they should provide a good seal and fit tightly to the cable. If a torque of more than 20 Nm is used to tighten down the sealing rings of the cable entry, then the side of the cable entry assembly nearest the housing should be secured against rotating.

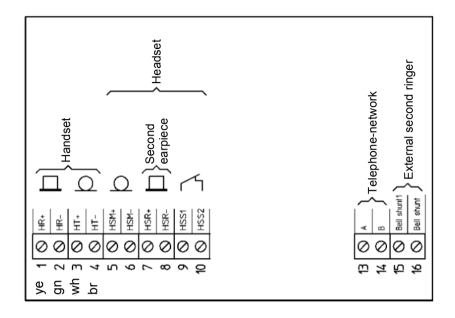
Prior to assembly, check cover seal for tightness.

Using the plug connector (7), plug the ribbon cable onto the pin contact strip (8) in the upper part of the housing.

Attach the upper part of the telephone and fasten it to the lower part of the telephone with the four cover screws (2).

The locking torque of the upper part screws is: 1.2 ... 1.5 Nm.

Regarding the assembly and installation please observe the respectively applicable installations regulations.

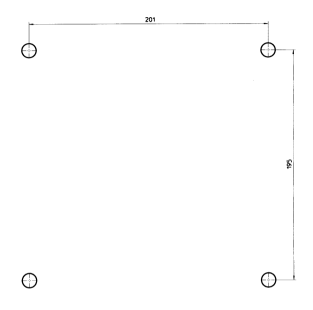


Support hook

The support force for holding the handset is infinitely adjustable.

Loosen the screws (12) and slide the snap-in hook (13). If you slide the snap-in hook together, the support force increases, if you slide them apart, the force decreases. Tighten the screws again.

Please use the following dimensions (in millimetre) for making a drilling template:



The diameter of the hole depends on the screws used (max. screw diameter 8 mm) and the type of the surface (steel, wood, concrete, sheetrock etc.) and please select accordingly.

Putting into service

The ExResistTel MB phone is ready for operation immediately after connecting it to the network.

Maintenance

The ExResistTel MB phone does not contain any components requiring maintenance.

Handset operation

If you lift the handset, the phone starts in handset mode. You can modify the handset volume for the conversation using the $\overline{(\bullet)}$ and $\overline{(\bullet)}$ buttons. For a permanent modification of the handset volume, please access the configuration of the phone (see page 22). You can switch to open listening with the $\overline{(\P)}$ button. Hold down the $\overline{(\P)}$ button and put the handset back to switch to hands-free mode.

Open listening

You can modify the volume for open listening using the $\overline{\bullet}$ and $\overline{\bullet}$ buttons. For a permanent modification of the speaker volume, please access the configuration of the phone (see page 22). The handset volume cannot be modified in open listening mode. You can switch to handset mode with the 1 button. Hold down the 1 button and put the handset back to switch to hands-free mode.

Hands-free mode

If you turn on the ExResistTel MB phone with the (\P) button, it starts up in hands-free mode. You can modify the speaker volume of the conversation using the $\widehat{(\bullet)}$ and $\widehat{(\bullet)}$ buttons. For a permanent modification of the speaker volume, please access the configuration of the phone (see page 22). You can end the conversation with the (\P) button. If you lift the handset, the phone switches to handset mode.

Using the headset

If the headset is connected, the phone switches from open conversation to headset mode. Open conversation is therefore not possible with the headset. If you turn on the ExResistTel MB phone with the (\mathbf{I}) button, it starts up in headset mode. If you lift the handset in the headset mode, the handset is given priority. This means that you can listen and speak using the handset, and you can only listen with the headset.

Operation without the headset	Operation with the headset
Handset operation	Handset operation with the headset - Handset is used for speaking and listening - headset is used for listening only - Speaker is turned off
Open listening	Open listening with the headset - Handset is used for speaking and listening - headset is used for listening only - Speaker is turned on
Hands-free mode	Headset mode - Handset is placed back - headset is used for speaking and listening - Speaker is turned off

Compare the operation without and with the headset connected:

You can modify the headset volume of the conversation using the $\widehat{(\bullet)}$ and $(\stackrel{*}{\bullet})$ buttons. For a permanent modification of the headset volume, please access the configuration of the phone (see page 22). You can end the conversation with the (\P) button.

You can specify the operation of the ExResistTel MB phone after disconnecting the headset in the configuration.

Operation

Receiving calls

Calls received are indicated with acoustic signals of the built-in speaker. If the external speaker is connected and activated, the external speaker is used for acoustic signalling. Lift the handset to establish the connection with the caller. For activating the hands-free mode or headset mode press the speaker button instead.

Making a call

Lift the handset, and you can hear the dial tone (dial ready tone) of the public network or of the PBX network respectively.

Press the speed dialling button or the redial button or use the numeric keys to select the phone number of the other party automatically or manually.

Instead of lifting the handset, you can press the speaker button to make a call in open conversation or headset mode.

For selecting a new phone number, you do not need to place the handset back, you can press the disconnect button. The present conversation is ended and you can hear the dial tone to select a new phone number.

Redialling

If you press the redial button, the phone selects the last phone number dialled after lifting the handset or pressing the speaker button.

Making a second call

During the conversation, you can disconnect and place the present conversation on hold to make a second call with a different party. Press the second call button and you will hear the dial tone. Dial the phone number of the second party. After ending the second call, you can return to the first call on hold by pressing the second call button again. You can also connect the two parties of the first and second call with each other: Place the handset back or press the speaker button in hands-free or headset mode.

Making a second call is an additional service of the network operator or of the PBX you use.

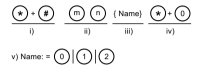
Operation with active phone lock

In case of active phone lock the dialling is limited or completely blocked. If the blocked keys are still pressed, the phone generates the signal "error tone".

Changing the phone settings

The phone is fitted with a programmable memory which permanently stores the settings like dialled numbers, volume settings, time data etc. These settings are adjustable to ensure that the phone can be adapted to diverse operating conditions.

All adjustable settings of the phone configuration are presented in the Configuration section below.



i) All modifications are made by pressing the and buttons at the same time.

The setting is selected for modification with the ii) buttons, and the settings range if shown by the symbolic name iii). The additional row v) contains the list of buttons which can be used here. If you press iv) twice then the configuration is ended and the modified settings are stored in the memory.

The symbolic name is enclosed with $\{\ \}$ brackets, and 0, 1 or several buttons of the list v) can be pressed, otherwise the user can press exactly one button.

Signal tones

	Acknowledgement sound
	Error sound
	PIN-Ping, Request to introduce the PIN number
-	Indication sound, selected speed dialling memory is not empty

Configuration

Setting the ringer volume

(★+(#) (1) (0) { Volume } ★+(0) Volume:= (1) (2) (3) (4) (5) (6) (7)

Factory setting: 7 Settings range: 1 – 6

Selecting a ringtone

(★+# ①① { Tune } ★+0 Tune:= 0|①|2|③|④|5|6|⑦|8|9

Factory setting: 0 Selection range: 0 - 9

Setting the handset volume

(*)+(#) (2) (Handset volume) (*)+(9) Handset volume:= (1)(2)(3)(4)(5)(6)(7)

Factory setting: 1 Settings range: 1 - 7

Setting the speaker volume for open listening

(*)+ (*)

Factory setting: 5 Settings range: 1-7

Setting the volume for hands-free operation

(*)+(#) (2)(4) { Hands-free volume } (*)+(9) Hands-free volume:= (1)(2)(3)(4)(5)(6)(7)

Factory setting: 5 Settings range: 1 - 7

Setting the headset volume

(*)+(#) (2) (6) { Headset volume } (*)+(9) Headset volume:= (1)(2)(3)(4)(5)(6)(7)

Factory setting: 3 Settings range: 1 - 7

Configuration

Setting or deleting phone numbers for speed dialling

(*)+(#) Speed dial button { Speed dial no. } (*)+(9)Speed dial button:= M1|M2|M3|(*)+M1|(*)+M2|(*)+M3Speed dial number:= (9) (1) (2) (3) (4) (5) (6) (7) (8) (9) (*) (#)

Factory setting:Memory emptyMaximum phone number length:32 digits

(*)+(#) Speed dial button (*)+(0)

The selected speed dialling memory will be deleted.

Setting the call procedure

+ 50 { Call procedure } *+0
Call procedure:= ||1|2|3|4|5
1 Tone dialling procedure: Tone as long as button is pressed down
2 Tone dialling procedure: Tone length 70 ms
3 Tone dialling procedure: Tone length 90 ms
4 Impulse dialling procedure: Impulse/Pause ratio 1.5:1
5 Impulse dialling procedure: Impulse/Pause ratio 2:1

Factory setting: 3

Storing or deleting a trunk access code

(*)+(#) (6) { Trunk access code } (*)+(9)Trunk access code:= (9) (1) (2) (3) (4) (5) (6) (7) (8) (9) (*) (#)

Factory setting:no trunk access codeMaximum length of trunk access code:5 digits

★+# 60 ★+0

The trunk access code will be deleted.

Setting the length of pause after dialling a trunk access code

Factory setting: 3

24

Configuration

Setting the duration of a loop current interruption (flash time) when pushing the second call button $\ensuremath{\mathbb{R}}$

(*)+# (6)(5) { Flash time } (*)+(0)
Flash time:= (1)(2)(3)
(1) 80 ms
(2) 120 ms
(3) 600 ms

Factory setting: 2

Activating/deactivating the change lock

(★)+(#) (7)(0) PIN { change lock } (★)+(0)

Change lock:= 0

O Change lock deactivated, all settings can be modified

① Change lock activated, settings are locked

Factory setting: 0

Determine phone lock

(★)+(#) (7)(1) { Phone lock } (★)+(0)

Phone lock:= (1) (2) (3) (4)

- ① Phone lock inactive
- Dialling memory lock active, the dialling is limited to other connections and the dialling memory keys
- ③ Direct dialling lock active; the dialling is limited to other connections and the direct dialling determined in⑦②. Except the speaker key and disconnect key, any kexstroke starts the dialling of the preset direct call number.
- ④ Total lock active, no dialling possible.

Factory setting: 1

Determine or delete a preset direct call number

Factory setting:	Memory empty
Maximum phone number length:	32 digits

(*)+(#) (7)(2) (*)+(0)Direct call memory will be deleted.

Configuration

Setting the PIN number

Factory setting:0000PIN length:always 4 digits

If you modify the PIN number, be careful not to forget the PIN you have set. Forgetting the PIN number is similar to losing a key. If you forgot the PIN number, please contact our technical support service.

Technical support service in Germany, Mülheim an der Ruhr:

Phone number	0208 82 68 0
Fax	0208 82 68 286
E-mail	fhf-support@eaton.com

Please use the country code if calling from outside Germany:

Phone number	+49 208 82 68 0
Fax	+49 208 82 68 286

Restoring factory settings

(★+#) (3)(0) PIN (★+(0)) PIN:=0000

Setting the procedure when disconnecting the headset

+# 2 (a) { Optional headset } (*+ (a)
 Optional headset:= (a)
 (a)
 (b) Disconnect (hang up) if the headset is disconnected in case of headset mode activated.
 (c) Maintain the connection if the headset is disconnected

in case of headset mode activated.

Factory settings

The device is set for general conditions of use to ensure that it can be used immediately after connecting it.

These preliminary settings can be modified according to your personal requirements and connection conditions in the configuration settings.

The following preliminary settings are included in the factory settings of the device:

• • •	Ring tone volume Ring tone tune Speaker volume volume)	7 (maximum) 0 1 (normal speaker
•	Speaker volume for open listening	5
•	Speaker volume for hands-free operation	5
•	Headset volume	3
•	Redialling	deleted
•	Speed dialling memory	deleted
•	Preset direct call number	deleted
•	Call procedure:	tone dialling with
• • • •	Trunk access code Dialling pause after trunk access code Flash duration Phone lock Modification lock PIN Optional headset	90 ms tone length deleted 3 seconds 120 ms deactivated deactivated 0000 0

Technical Data

Attention!

The information listed on pages 13 and 14 in the " Characteristic data " section must be observed to comply with the explosion protection.

Connection data				
Supply voltage	24 V _{DC} up to 66 V _{DC}			
Supply current	15 mA _{DC} up to 100 mA _{DC}			
Ringing alternating	24 V_{AC} up to 90 V_{AC} (at 2154 Hz ring tone			
current	frequency			
	30 V_{AC} up to 90 V_{AC} (at 16.654 Hz ring tone			
	frequency			
Tone call	Over 6.0 k Ω at 25 Hz and 2490 V _{AC}			
impedance	Over 4.0 k Ω at 50 Hz and 2490 V _{AC}			
Second call button	Flash length can be selected from 80 ms, 120 ms and 600 ms			
Dialling procedure	Tone dialling and impulse dialling			
	Tone dialling according to ITU-T Q.23.			
	Impulse dialling at an impulse to pause ratio of			
	1.5:1 or 2:1.			
Trunk access code	One trunk access code, maximum 5 digits			
Dial pause after	1 s up to 5 s			
trunk access code	-			
W conductor	For connecting an external secondary sounder			
Headset	Clamps for connecting a headset			
	(optional accessory)			
	Note: You can connect a headset or a second			
	headset, but not both at the same time!			
Second headset	Clamps for connecting a second headset			
	(optional accessory) Note: You can connect a headset or a second			
	headset, but not both at the same time!			
Connection	Up to 4 mm ² rigid			
terminals	Up to 2.5 mm ² flexible			
Housing				
Material	Fibreglass reinforced polyester			
Height x Width x	Approx. 260 mm x 228 mm x 135 mm			
Depth				
Weight	Approx. 5,5 kg			
Keypad	- Metal keypad protected against icing			
	- 21 keys with the appropriate inscription			
Operating position	Vertical wall-mounted. The device can be installed			
	only on a level surface.			

Handset				
Support hook	Integrated, adjustable support hook protection			
protection				
Handset cord	Steel-reinforced armoured cord			
Earphone	Dynamic earphone with a stray field coil for the			
	inductive connection of hearing aid devices			
Mouthpiece	Electret microphone			
Noise cancellation	Over 3 dB with the integrated speaking funnel			
Environmental conditions				
Protection rating:	IP66 according to EN60529			
Protection against mechanical wear:	Protection rating IK09 according to EN50102			
Operating temperature:	-25°C to +60°C			
Storage temperature:	-25°C to +70°C according to IEC60721			
Other characteristics				
Disconnect button	Separate button			
Hook switch	Reed contact without a mechanical hook			
Supply	 From the analogue phone network No additional power supply required 			
Call-charge impulse lock Ring tone volume	- Electrical damping for 12 kHz and 16 kHz at the earphone of over 30 dBr related to 1 kHz - Impedance (at the phone connections A, B): approx. 13 k Ω (1 V _{eff} ; 12 kHz; idle state) approx. 4 k Ω (10 V _{eff} ; 12 kHz; idle state) approx. 2.5 k Ω (1 V _{eff} ; 12 kHz; conversation state) approx. 2.3 k Ω (10 V _{eff} ; 12 kHz; conversation state) approx. 11 k Ω (1 V _{eff} ; 16 kHz; idle state) approx. 4 k Ω (10 V _{eff} ; 16 kHz; idle state) approx. 4 k Ω (10 V _{eff} ; 16 kHz; idle state) approx. 2.5 k Ω (1 V _{eff} ; 16 kHz; idle state) approx. 2.5 k Ω (1 V _{eff} ; 16 kHz; conversation state) approx. 2.3 k Ω (10 V _{eff} ; 16 kHz; conversation state) approx. 90 dB(A) in 1 m distance at 50 V _{AC} / 50 Hz			
	 In the deliver state setting. (The maximum volume depends also on the selected tune and the feedingconditions.) 6 levels can be selected including muted (The ring tone volume is reduced by approx. 12 dB(A) when the optional external speaker is turned on.) 			
Ring tone tunes	10 tunes can be selected			
Speaker volume for open listening	 maximum volume is approx. 68 dB(A) at 1 m distance 7 levels can be selected permanently or temporarily (The speaker volume is reduced if the optional external speaker is connected.) 			

Speaker volume for hands-free operation	 -Function with ambient noises up to approx. 68 dB(A). (With higher sound levels, it is no longer to understand the speaker in speaker phone mode). - maximum volume is approx. 68 dB(A) at 1 m distance - 7 levels can be selected permanently or temporarily (The speaker volume is reduced if the optional external speaker is connected.)
Handset volume	 Handset volume between 0 db and +12 db adjustable in 7 levels permanently or temporarily
Headset volume	- adjustable in 7 levels permanently or temporarily
Signal tones	- Signal tone in case of successful or incorrect configuration, when requesting the PIN number and changes of data stored in the memory

Service

You acquired a modern product manufactured by *FHF* which was subject to a strict quality assurance process. If you have any questions concerning the phone, or in the event of a fault, even after the warranty period, please contact *FHF* (see page 5). Please keep the type number and item number at hand (you can find these code numbers on the rating plate).

Care and Maintenance

The telephone is maintenance free. However, if the phone is used in areas with heavy pollution with dust, grease, oil etc. it should be cleaned regularly. Wipe the handset and the device with a damp cleaning cloth. *Attention!* Never use sharp objects for cleaning.

Disposal

The device is disposed of as electronic waste. Plastic, metal and electronic parts are to be disposed of separately upon disassembly. The requirements concerning disposal of the country of application are to be observed.

Warnings and safety instructions

This is an explosion protected, weatherproof phone specifically developed for use in rough industrial conditions. Please observe the following warnings and safety instructions:

- 1. The phone can only be connected and operated with the specified voltage. The connecting wire shall be routed not to cause a tripping hazard.
- The phone may only be operated under the above-mentioned environmental conditions (see chapter "Technical data"). Adverse environmental conditions, for example environmental temperature too high or too low, are not permitted because they can cause the breakdown of electronic components.
- 3. Care must be taken to ensure that the phone and the connecting wires etc. are not damaged. Do not use the phone if damaged.
- 4. The circuits of the telephone may not be grounded.
- 5. For the operation of the phone, legal and industrial requirements, regulations for the prevention of accidents and electrical specifications must be observed.
- 6. Use only original parts for repair, which were replaced professionally. Other replacement parts can cause damage, negate the explosion protection and it will void the warranty.
- 7. Requirements on the position of the device must be met. The device can only be mounted vertically on a flat area.
- 8. Power frequency magnetic fields can have a slight influence on the sound quality. Please take care to select the correct place of installation in this case.

- 9. The telephone must have zero potential to open the device. The waiting time before opening the telephone after de-energizing the voltage is at least 2 minutes!
- 10. Dust must not enter the device while it is open!
- 11. The cover seal and the collar of the lower part of the housing required for the tightness of the housing cannot be damaged during assembly or disassembly.
- 12. During the commissioning of the operating equipment for use in dust, the commissioned parts should be subject to a new piece inspection.
- 13. The speaking funnel from the receiver consists of non-conductive plastic. It may charge up dangerously with high air speed. Thus, it is forbidden to clean the speaking funnel with compressed air.
- 14. A rust film can form in case of a high concentration of sulphurous gases in the air.
- 15. We reserve the right to modify the product for its technical development without preliminary notice.

CE symbol

We hereby declare this product is in compliance with the Essential Health and Safety Requirements of

ATEX Directive 2014/34/EU, EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU and RoHS Directive 2011/65/EU.

The appropriate standards, technical regulations und specifications you can take from the attached conformity declaration and the conformity declarations on our Website.

Subject to alterations or errors

FUNKE+HUSTER·FERNSIG

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