**Operating and installation instructions** 

# Clinical installation Emergency call set



Emergency call set with frame **5200xx** 





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# 01 Safety

# 01.01 Safety instructions

Electrical equipment may only be installed and assembled by a qualified electrician in accordance with the relevant installation standards, regulations, directives and safety and accident prevention directives of the country.

Failure to comply with these installation instructions may result in damage to the device, fire or other hazards.

When installing call systems, comply with the general safety regulations for telecommunications systems according to DIN VDE 0800.

These operating instructions are an integral component of the product, and must be retained by the end user.



# 02 Design and layout of the device

The emergency call set is a wired call system consisting of the following devices:

# 02.01 Pilot lamp with frame (LS)



Figure 1: Pilot lamp cover with frame

# **Design and layout Connections:**



Figure 2: Rear view of pilot lamp insert

Design and layout of the device:	Connec	tions:		
1 Frame	AT	Shut-off push-button		
Pilot lamp cover with intermediate ring	BL	Call LED red		
0	RT	Call push-button		
	GND	Output voltage - secured		
	+24V OUT	Output voltage + secured		
	+24V	Input voltage +		
	GND	Input voltage -		
	Μ	Signal line to duty room unit		
	KW	Potential-free relay* base contact KR		
	KR	Relay, NC contact		
	KA	Relay, NO contact		
	JP1	Closed: Pilot lamp buzzer activated		
		Open: Pilot lamp buzzer deactivated (factory se	etting)	
	JP2	Closed: Call LED and buzzer continuous tone (also on duty room unit) (factory setting)		
		Open: Call LED and buzzer flashing/pulsing (includin on duty room unit)		

\* Potential-free contact 24 V/1 A for connecting external devices, e.g. telephone dialler.

Tip: The use of a deep wall box is recommended for the pilot lamp.



### 02.02 Pullcord push-button with frame (ZT)



Figure 3: Pullcord push-button cover with frame



Figure 4: Rear view of pullcord pushbutton insert

Design and layout of the device:		Conne	ctions:
1	Frame	+24 V	Supply voltage +
3	Centre plate	RTWC/	Call push-button OUT
4	Reassurance LED red	RTWC	Call push-button IN
	(weak orientation light in idle state)		
5	Pullcord	RLWC	Call LED (pilot lamp)

# 02.03 Shut-off push-button with frame (AT)



Figure 5: Shut-off push-button cover with frame



Figure 6: Rear view of shut-off pushbutton insert

# Design and layout of the Connections/settings: device:

		_	
1	Frame	AT	Supply voltage +
3	Centre plate	AT\	Call push-button OUT
6	Green shut-off button	JP	Jumper right working current (factory setting) or
	without LED		left quiescent current (no function)



### 02.04 Power supply unit with frame (NT)





Figure 7: Power supply unit cover with frame

Figure 8: Rear view of power supply unit insert

#### Design and layout of the device: Connections:

1 Frame	230 V~	Primary AC voltage, input
	L	Phase IN white
	N	Neutral conductor IN white
③ Centre plate	24 V=	Secondary DC voltage, output
	+24 V	+ conductor OUT red
	GND	Ground conductor OUT black

Tip: The use of a deep wall box is recommended for the power supply unit.



# **03 Supplementary products**

# 03.01 Uninterruptible power supply (UPS)



Figure 9: UPS cover with frame



Figure 10: Rear view of UPS insert

Design and layout of the device:		Connecti	ons:
1 Fra	ame	+24V OUT	Output voltage +
3 Ce	entre plate	GND	Output voltage -
⑦ Ste	orage battery connector	M	Signal line to the pilot lamp
8 Ste	orage battery	+24V IN	Input voltage +
		GND	Input voltage -

# 03.02 Call push-button (RT)



Figure 11: Call push-button cover with frame



Figure 12: Rear view of call push-button insert



# Design and layout of the device:

**Connections/settings:** 

1	Frame	+24 V	Supply voltage +	
3	Centre plate	RT	Call push-button IN	
4	Reassurance LED red (weak orientation light in idle state)	RT\	Call push-button OUT	
9	Call button red	RL	Call LED (pilot lamp)	
		JP	Jumper right: Quiescent current (contact- monitored, factory setting) Jumper left: Working current (not monitored)	

# 03.03 Duty room unit (DE)



Figure 13: Duty room unit cover with frame

|--|

Figure 14: Rear view of duty room unit insert

Design and layout of the device:			Connections:	
1	Frame	+24 V	Supply voltage +	
3	Centre plate	GND	Supply voltage, ground	
10	Call LED red, lights up as long as an	Μ	Signal line to the pilot lamp	
	emergency call is pending (even when			
	mute is activated)			
(11)	Mute button yellow, suppresses the			
	duty room unit buzzer for 20 seconds			
(12)	Presence button green activation	1		
(13)	Presence LED green lights up when	]		
	activated			



### 04.01 Correct use

The emergency call set is suitable for applications in which the installation of an emergency call system according to DIN VDE 0834 is not explicitly specified, but its use is strictly recommended due to sufficient hazard potential.

This applies in particular to WCs in publicly accessible buildings such as offices, restaurants and department stores or in medical facilities such as doctors' practices and nursing homes, and also to public WCs in swimming pools. The installation of the emergency call set is recommended wherever people without visual or acoustic contact with the environment can get into emergency situations.

- Flush-mounting in wall box according to DIN 49073
- Separate cable routing of mains voltage and extra-low voltage
- Fire-safe installation in escape routes
- Emergency call system for disabled WCs in public buildings according to DIN VDE 0834

### 04.02 Product characteristics

- Pilot lamp buzzer ON/OFF, continuous tone/pulsing, adjustable via jumper
- Potential-free relay contact, e.g. for forwarding the emergency call to a telephone dialler (not included in the scope of delivery)
- Maintenance of a triggered call or confirmation of presence in the event of power failure and recovery
- Monitoring of call-triggering devices for wire-break, displayed by permanent red and, if set, also by continuous acoustic tone at the pilot lamp

### 04.03 How the system components work

Alarms can be triggered and displayed with the emergency call set in order to get help in case of an emergency. If the pullcord or call push-button is pressed during an emergency call, its reassurance LED lights up and the red pilot lamp lights up outside the room, which can also be supported by the integrated buzzer. The emergency call set can be optionally extended with an uninterruptible power supply (UPS) and other pullcord push-buttons, call push-buttons, shut-off push-buttons or duty room units that send, shut off or receive an emergency call and, e.g. can provide acoustic and visual displays in a duty room. The buzzer tone of the duty room unit can be suppressed for approx. 20 seconds using the yellow mute button. However, the emergency call can only be cancelled via the green shut-off push-button at the location of the emergency. A triggered call is retained after a power failure.



# 05 Operation

### 05.01 Using the emergency call set

• In an emergency situation, pull on the cord of the pullcord push-button (Figure 3, 5) or press the red button of the optional call push-button (Figure 11, 9).

The red reassurance LED (Figure 3/11, 4) lights up brightly.

The red pilot lamp outside the room flashes, and is supported by a buzzer tone when this setting is enabled.

Furthermore:

If installed, the call for help is signalled in the duty room or a central unit by the red LED in the yellow button and a buzzer tone on the duty room unit.

• Press the yellow mute button in the duty room (Figure 13, 11).

The buzzer tone of the duty room unit is suppressed for approx. 20 seconds.



#### Information

Presence is only marked once the green button is pressed, meaning that a buzzer tone sounds on the duty room unit in an emergency.

• When you have arrived at the location of the emergency, press the green shut-off button (Figure 5, 6).

The emergency call is shut off.

# Information for electricians





# **06 Information for electricians**

### 06.01 Installation

Installation heights in accordance with DIN VDE 0834 (call systems in hospitals, care homes and similar facilities) must be observed.

#### **Pullcord push-button**

- At least 20 cm above the maximum shower head height
- Allow the pullcord to hang a maximum of 10 cm above the ground so that it can be reached when lying down

# **Operating sections (call push-button, shut-off push-button, duty room unit)** – 0.7 to 1.5 m above the ground

#### Signal lights (pilot lamp)

- 1.5 to 2.2 m above the ground



#### Information

Please comply as required with the installation height of the operating sections of 0.85 m for wheelchair users according to DIN 18024-2 **Construction of accessible buildings**.

The knob at the end of the pullcord of the pullcord push-button must be secured with a double knot.

### 06.02 Connecting the emergency call set



#### Danger!

Risk to life from electric shock.

If live parts are touched, an electric shock may result in death.

 Before working on the device, disconnect all associated miniature circuit breakers, check that they are volt-free and secure them against restarting.

The basic equipment of the emergency call system must be installed in the WC and in front of the WC door.

• Select locations for installation as required.





#### Information

Make sure that the pilot lamp is placed outside the room, is clearly visible to other people and is freely accessible to the electrician.

- Connect devices according to wiring diagram (Figure 15).
- Mount devices in wall box in accordance with DIN 49073.



Figure 15: Wiring of standard WC system

# Information for electricians



Extending the emergency call set

 Install the power supply unit into the wall box so that the connection of the 230-V cables is kept separate from the 24-V cables. To do this, use the power supply unit for isolation (Figure 16).



Figure 16: Isolation 230 V~ and 24 V= by means of power supply unit

### 06.03 Extending the emergency call set

# Extension with pullcord push-buttons, call push-buttons, shut-off push-buttons and duty room unit

The installation can be supplemented with additional pullcord push-buttons or call push-buttons at a location that is at risk of an emergency, e.g. to place an emergency-triggering operating section in the shower area as well as in the toilet or wash basin area. For example, adjacent WC and shower rooms (DU) can also be connected to an emergency call system in this way. A shut-off push-button must be provided in each room.

 Connect supplementary devices according to wiring diagram (Figure 8). Multiple pullcord/call push-buttons are wired in series, multiple shut-off push-buttons are wired in parallel.

If an emergency call signal is not only to be displayed in the hallway, but also in a more distant central unit (Z) or a duty room (DZ), one or more duty room units can also be connected.



• Connect one or more duty room units (Figure 8, shown with a dotted line) in accordance with the wiring diagram.



#### Information

The distance between the pilot lamp and duty room unit must not exceed 500 m.



Figure 17: Floor plan of emergency call set extension

# Information for electricians



Extending the emergency call set



Figure 18: Extension with pullcord push-button, call push-buttons, shut-off push-buttons, duty room unit and uninterruptible power supply (UPS)

#### Extension with uninterruptible power supply

Without a higher-level emergency power supply, the power supply unit of the emergency call set should be extended with an uninterruptible power supply (UPS) (Figure 17 and 18) so that functioning of the emergency call set is guaranteed in the event of a power failure. The uninterruptible power supply does not reach full emergency power readiness until the supply voltage has been applied for 6 hours. In the event of a mains voltage failure, the emergency call set continues to be supplied with the necessary voltage without interruption for



approx. 15–60 minutes, depending on the load. Operating statuses are signalled on connected and switched-on duty room units via the signalling contact (M):

- UPS active

The 24-V supply voltage from the power supply unit of the emergency call set is not present.

1 signal tone of 1 second in length, repeated approx. every 10 seconds.

- Storage battery empty, not connected or faulty

The 24-V supply voltage from the power supply unit of the emergency call set is present.

2 signal tones of 1 second in length, repeated approx. every 10 seconds.



#### CAUTION!

Observe the connection sequence.

The storage battery could be damaged through deep discharge.

• The 24-V input voltage must be connected before the storage battery is connected to the insert using the connector.

#### Assembling the device



Figure 19: Assembly, shown using the pilot lamp as an example

- 14 Cover, pilot lamp
- 15 Adapter ring
- 16 Frame
- 17 Pilot lamp insert

# Appendix

Commissioning



- Screw insert (Figure 19, 17) of the device on the supporting ring to the wall box. A deep wall box is recommended for the pilot lamp.
- Hold the frame and adapter ring over the supporting ring and attach the central plate (Figure 19, 14–16).

### 06.04 Commissioning

#### Setting of the call signals

On the pilot lamp board, there are two jumpers that can be used to connect the acoustic signal and change the pilot lamp and buzzer tone.

Jumper 1 (Figure 1, JP1):

- Closed: Buzzer activated
- Open:Buzzer deactivated (factory setting)
- Jumper 2 (Figure 1, JP2):
- Closed: Pilot lamp/buzzer with continuous signal (factory setting)
  including in duty room
- Open:Flashing/pulsing pilot lamp/buzzer including in duty room

#### Performing a functional test

- The value of the measured supply voltage must not fall below 21.6 V.
- The red LED on the pullcord push-button and call push-button must light up weakly (orientation light)
- Before commissioning, trigger and check all functions and displays (see Using the emergency call set).

# 07 Appendix

### 07.01 Accessories

All devices of the emergency call set can be ordered individually to supplement the installation or if a replacement is required

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Pilot lamp with frame	5203 xx
Pullcord push-button with frame	5202 xx
Shut-off push-button with frame	5201 xx
Power supply unit with frame	5204 xx
Call push-button with frame	5206 xx
Duty room unit with frame	5205 xx
Uninterruptible power supply (UPS) with frame	5214 xx
Replacement storage battery for UPS	5214 00 00

### 07.02 Technical data

Operating temperature	+5 to +40°C
Storage temperature	-25 to +70°C
Distance of pilot lamp to duty room u	nit max. 500 m
Supply voltage	DC 24 V=
24-V connection, single stranded	0.3 to 1.4 mm
Connecting terminals	Screw terminals
24-V cable	J-Y(St)Y, 2 x 2 x 0.6 mm / 4 x 2 x 0.6 mm

#### Power supply unit

Input voltage Mains frequency Input current Output voltage Output current Ambient temperature EU approvals AC 100 to 240 V~ 50/60 Hz 180 mA DC 24 V= max. 250 mA -25 to +50°C EN 60950, EN 60335

#### Current consumption of the devices

Device	Standby [mA]	Active [mA]	With active buzzer [mA]
Pilot lamp	8	48	65
Pullcord push-but-	1.1	17.6	
ton			
Shut-off push-but-	0	1.6	
ton			
Call push-button	3	19	
Duty room unit	5	25	57



#### Note

Storage batteries must be exchanged annually according to DIN VDE 0834. Use the storage battery spare part as specified under Accessories.



Immediately remove empty batteries and dispose of in an environmentally acceptable manner. Do not throw away batteries in household waste. The local authorities provide information about environmentally

friendly disposal. According to statutory requirements, the end consumer is obliged to return used batteries.



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