MOSAIC NURSE CALL UNIT



INSTALLATION AND USER GUIDE



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DESCRIPTION OF THE SYSTEM ARCHITECTURE

DESCRIPTION OF THE SYSTEM ARCHITECTURE

Fundamental rules to follow when installing the Mosaic nurse call system

Patient call system products are associated with personal safety. They should therefore be installed by a qualified electrician, in strict accordance with the conditions of installation and the operating instructions.

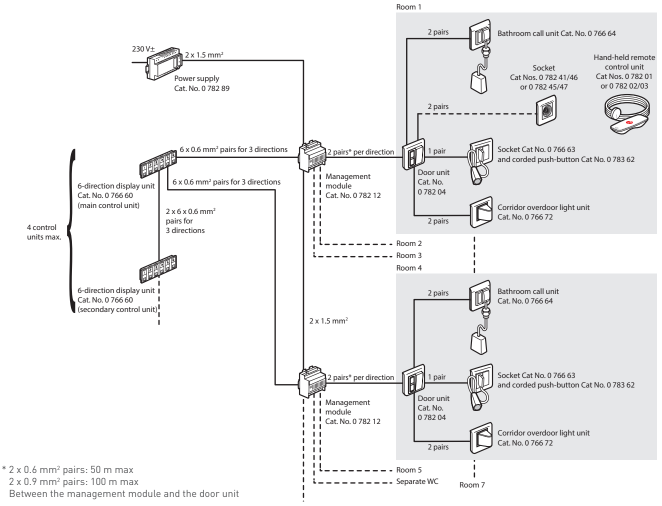
A single protection device should be installed for the entire nurse call system.

To ensure continuous operation during a mains failure, connect the system to an uninterruptible power supply (generator set and/or inverter). If there is a mains failure longer than 1 s, all calls prior to the outage may be lost.

Note: The Mosaic nurse call system is recommended for installations with 1 to 72 directions*.

* Direction: room from which the calls originate

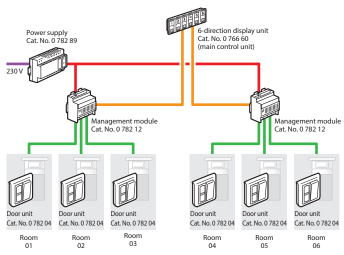
Wiring principle



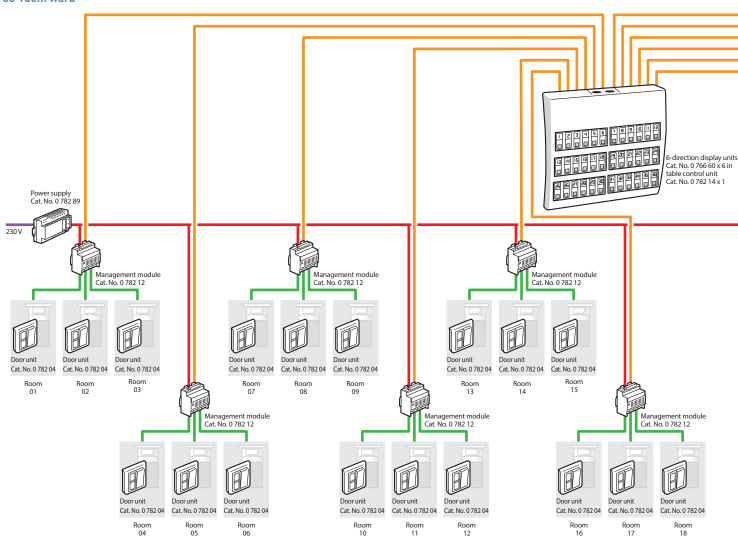
DESCRIPTION OF THE SYSTEM ARCHITECTURE

INSTALLATION PRINCIPLE FOR A WARD

6-room ward

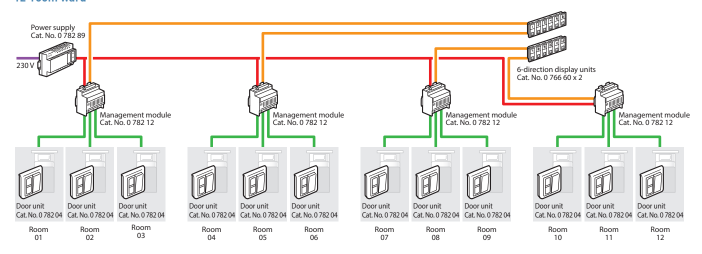


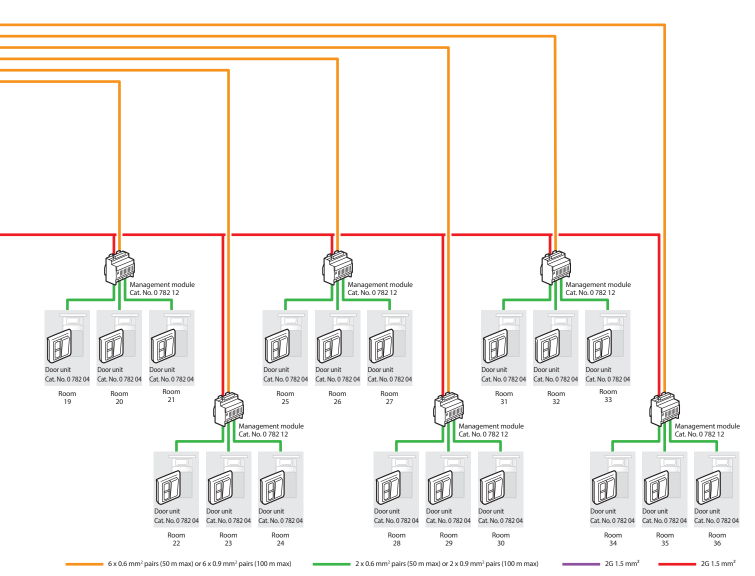
36-room ward





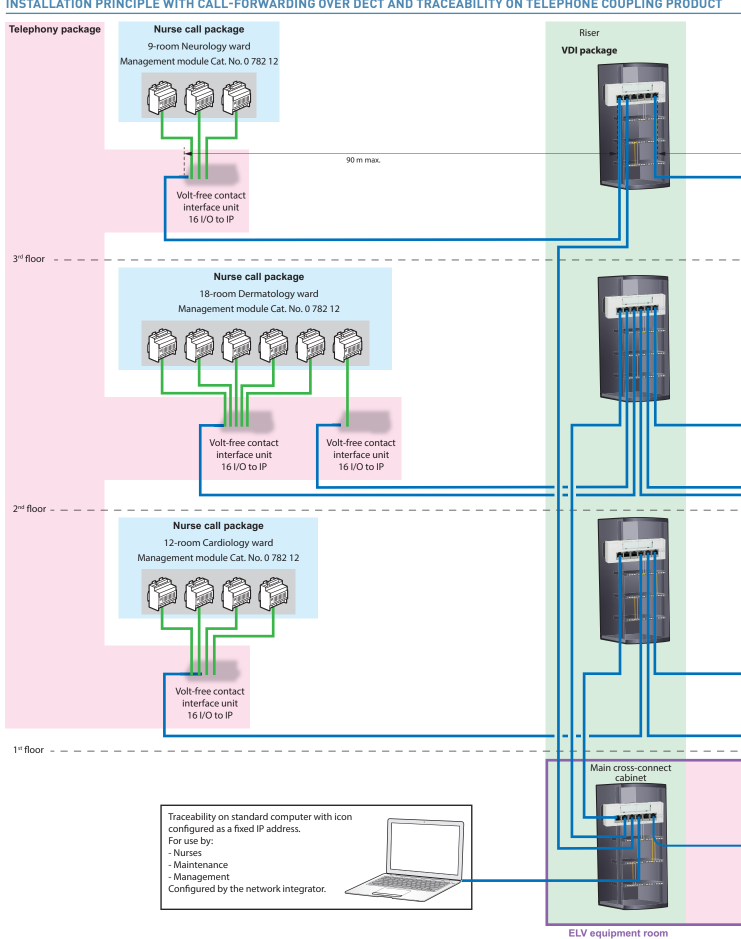
12-room ward





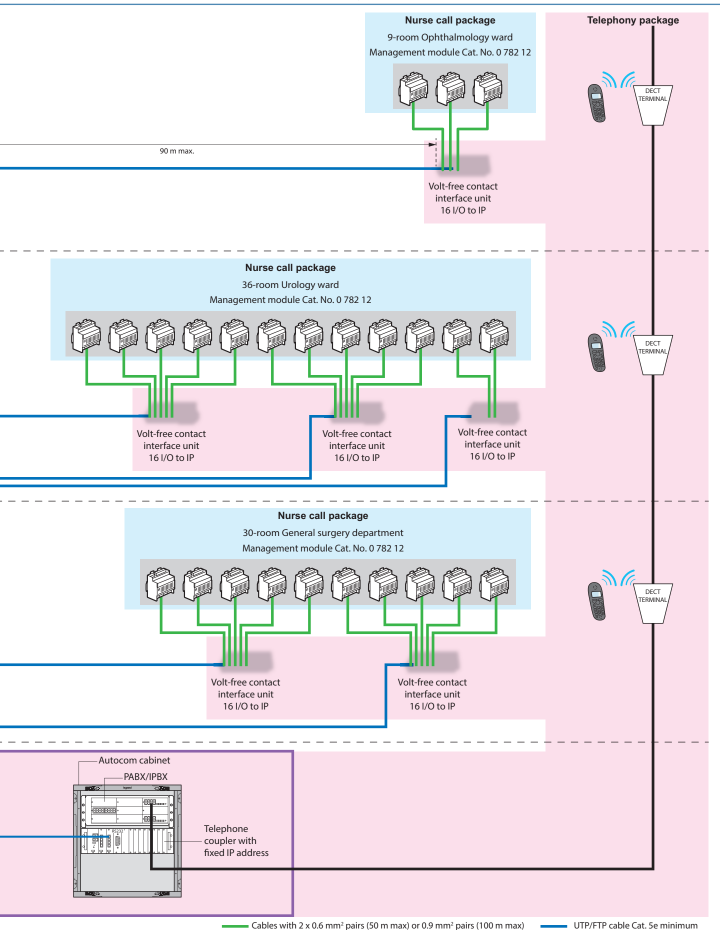
DESCRIPTION OF THE SYSTEM ARCHITECTURE

INSTALLATION PRINCIPLE WITH CALL-FORWARDING OVER DECT AND TRACEABILITY ON TELEPHONE COUPLING PRODUCT





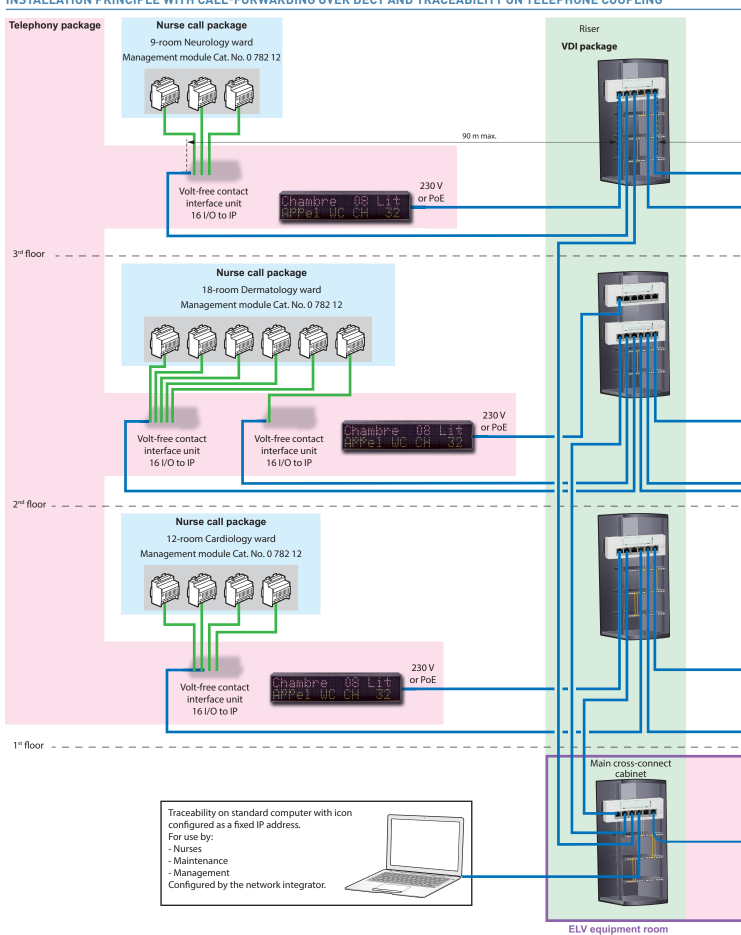
(TELEPHONY PACKAGE NOT SUPPLIED BY LEGRAND)



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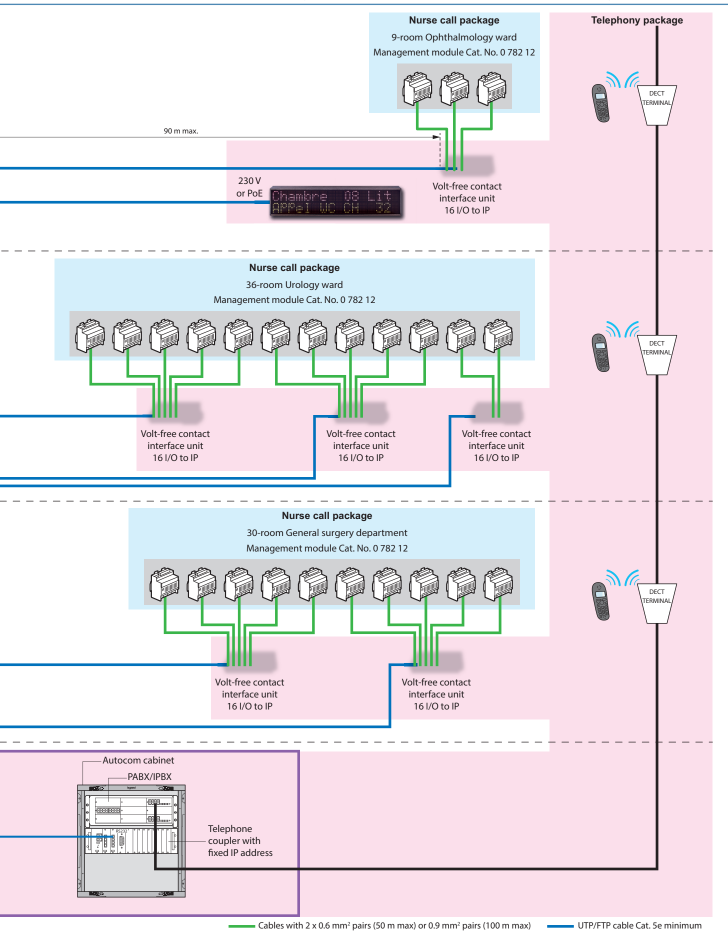
DESCRIPTION OF THE SYSTEM ARCHITECTURE

INSTALLATION PRINCIPLE WITH CALL-FORWARDING OVER DECT AND TRACEABILITY ON TELEPHONE COUPLING





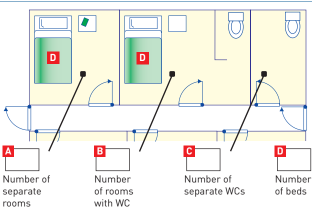
PRODUCT AND CORRIDOR DISPLAY UNITS (TELEPHONY PACKAGE NOT SUPPLIED BY LEGRAND)



DESCRIPTION OF THE SYSTEM ARCHITECTURE

SELECTION GUIDE: HOW TO DRAW UP YOUR LIST OF EQUIPMENT

1 Gather the following information



2 Calculate the number of directions

To determine the number of directions, simply add:

			E	\neg
A +	B +	C	Т	

Hand-held remote control unit

for call only Cat. No. 0 782 01

3 Draw up your list of equipment

Nurses' station and management equipment Display unit Cat. No. 0 766 60 $= \mathbf{E}/6 \text{ or}$ display units Management module =**E**/3 or Cat. No. 0 782 12 modules Option: Table control unit =**E**/36 or Cat. No. 0 782 14 control units **Corridor equipment** Corridor overdoor light units = E or Cat. No. 0 766 72 overdoor lights Room/bathroom equipment Door unit Cat. No. 0 782 04 =**E** or door units Bathroom call unit = B + C or Cat. No. 0 766 64 call units **Bed equipment** Socket for corded push-button Cat. No. 0 766 63 =D or sockets Corded push-button = D or Cat. No. 0 783 62 corded buttons Magnetic socket Cat. No. 0 782 46 = D or sockets

= D or

hand-held

remote control units

Bed equipment (continued) Magnetic socket Cat. No. 0 782 47 = D or sockets Hand-held remote control unit for =D or call only Cat. Nos. 0 782 02/03 hand-held remote control units Shunt plug for biomedical = D or alarm Cat. No. 0 782 07 plugs Socket for biomedical alarm =D or Cat. No. 0 771 50 sockets

Power supply:

Power supply Cat. No. 0 782 89

Number of power supplies to be calculated using the table below

0 782 04	0 766 72	0 766 64	0 782 01/ 02/03	0 782 12	0 766 60
0.7 W	0.9 W	0.7 W	0.8 W	1 W	0.4 W per direction

Recommendation: 1 power supply for 36 directions (corresponds to 30% of simultaneous calls max.)







076660:6-DIRECTION*CALL DISPLAY UNIT

Performs the main and secondary display functions.

Main display unit: used to monitor rooms in the ward from the nurses' station.

Secondary display unit: used to transfer information from the main display unit. 4 secondary display units max.

Indicates calls by lighting up numbered indicator lights and generating an audible signal.

Can indicate several calls simultaneously.

Displays the call and nurse presence and mute setting.

Calls can be transferred to 4 other display units (treatment room, rest area, etc).

Supplied without plate.

Supplied with sheets of numbered stickers from 1 to 99.

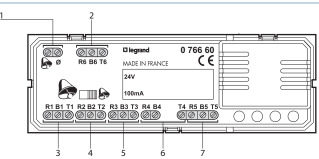
Technical characteristics

- Power supply: 24 V...
- Consumption: min. 0.4 W max. 2.8 W
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Protection index: IP 40
- Dimensions: 135 x 22.5 mm
- Installation:
 - On table control unit Cat. No. 0 782 14
 - Flush-mounted in box depth 50 mm Cat. No. 0 800 53
 - Surface-mounted in box depth 40 mm Cat. No. 0 802 86

- Sound level: 65 dB (A) at 1 m placed on table 75 dB (A) fixed to wall 1.60 m off the floor
 - 62 dB (A) at 1 m placed on table
 - 72 dB (A) fixed to wall 1.60 m off the floor

* Direction: room from which the calls originate

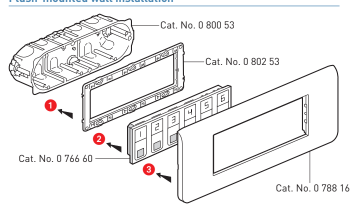
Connection



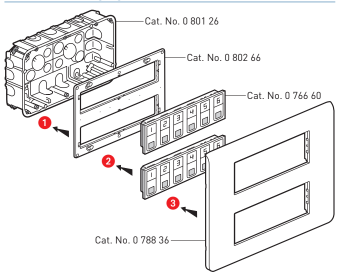
- 1- Management module terminals
- 2- Room 6 terminals
- 3- Room 1 terminals
- 4- Room 2 terminals
- 5- Room 3 terminals
- 6- Room 4 terminals
- 7- Room 5 terminals

0 766 60: 6-DIRECTION* CALL DISPLAY UNIT (CONTINUED)

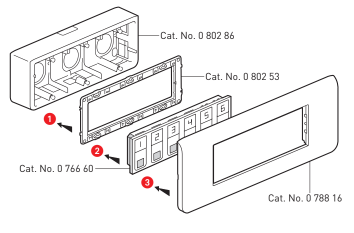
Flush-mounted wall installation



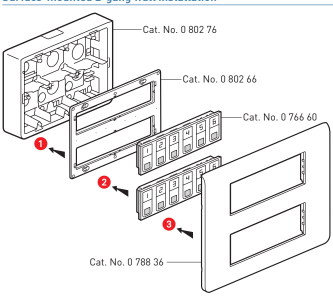
Flush-mounted 2-gang wall installation



Surface-mounted wall installation



Surface-mounted 2-gang wall installation



^{*} Direction: room from which the calls originate





0 782 12: 3-DIRECTION MANAGEMENT MODULE*

Manages 3 directions.

Option of forwarding:

- for indicator
- for buzzer via a solid state relay
- to DECT, via a telephone coupling product
- to master indicator (lights up if the indicator on at least one of the 3 directions is lit up).

Technical characteristics

■ Power supply: 24 V...

■ Consumption (min): 39 mA

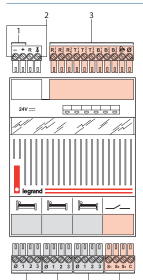
(max): 300 mA

■ Operating temperature: 5 to 40°C

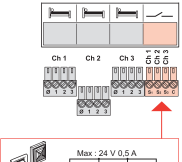
■ Storage temperature: -20 to 70°C

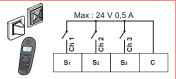
■ Size: 4 DIN modules

Connection



- 1- 24 $V_{\rm m}$ power supply terminals 2- Master indicator or solid state relay terminals
- 3- Call display unit terminals
- 4- Door unit direction 1
- 5- Door unit direction 2
- 6- Door unit direction 3
- 7- Volt-free contact for DECT call forwarding or indicator or buzzer





■ Contact beat frequency Normal call (0.5 Hz)





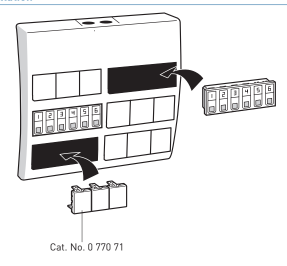
0 782 14: TABLE CONTROL UNIT

Support frame which can take up to 6 display units Cat. No. $0.766\,60$.

Makes it easier to run cables when installing several display units. Fit blanking plates over unused positions.

Technical characteristics

- Protection index: IP 40 with blanking plates
 Dimensions: 310 x 295 x 75 mm (36 modules)
- Installation







0 782 89/0 035 67 OR E49: POWER SUPPLIES

Cat. No. 0 782 09: Powers the system with SELV.

Recommendation: 1 power supply for 36 directions (corresponds to 30% of simultaneous calls max.).

Technical characteristics

- \blacksquare Supply voltage: 230 V \sim \pm 10% 50/60 Hz
- Output voltage: 24 V...Max. current: 2 A
- Max. power: 48 W
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Protection index: IP 30
- Size: 6 DIN modules

Cat. No. 0 035 67 or E49: Powers the solid state relay for information transfer (indicator or buzzer).

Technical characteristics

- Supply voltage: 230 VA
- BUS output voltage: 27 V_{\pm}
- Max. BUS current: 600 mA
- Max. power: 21.5 W
- Max. consumption: 26.8 W
- \blacksquare Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Protection index: IP 20
- Size: 2 DIN modules







0 782 04: DOOR UNIT

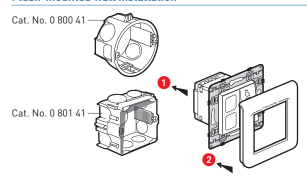
Consisting of 2 white indicators to be covered with stickers (red, green, orange or blue) and a push-button for acknowledging the call and nurse presence.

Recommendation: Place the red sticker over the call indicator (top indicator).

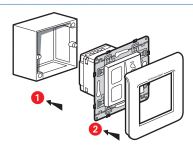
Technical characteristics

- Power supply: via management module Cat. No. 0 782 12
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Antimicrobial
- Protection index: IP 20
- Dimensions (H x W x D): 82 x 82 x 43 mm
- Installation:
 - in 1-gang (2 modules) flush-mounting box Cat. No. 0 800 41 or Cat. No. 0 801 41 (concrete)
 - in surface-mounting box Cat. No. 0 802 81 (IP 20)
- LED indicators with resistor in parallel:
 - Impedance: $1 \text{ k}\Omega$ - DC voltage: 9 to 31 V

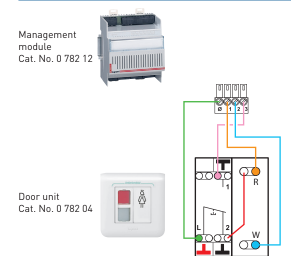
Flush-mounted wall installation



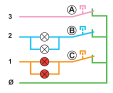
Surface-mounted wall installation



Connection (from 15W22)



R - Red LED indicator W - White LED indicator



- 🖲 Bathroom or biomedical pull cord
- ® Corded push-button or hand-held remote control
- © Door unit



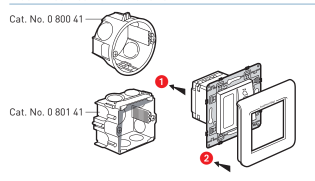
0 766 85: BATHROOM CALL UNITS OR CALL BUTTON

Technical characteristics

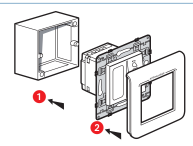
- Power supply: via management module Cat. No. 0 782 12
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Antimicrobial
- Protection index: IP 20
- Dimensions (H x W x D): 82 x 82 x 43 mm
- Installation:
 - in 1-gang (2 modules) flush-mounting box Cat. No. 0 800 41 or Cat. No. 0 801 41 (concrete)
- in surface-mounting box Cat. No. 0 802 81 (IP 20)

Recommendation: Place the red sticker over the call indicator (top indicator).

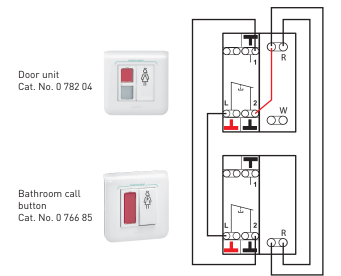
Flush-mounted wall installation



Surface-mounted wall installation

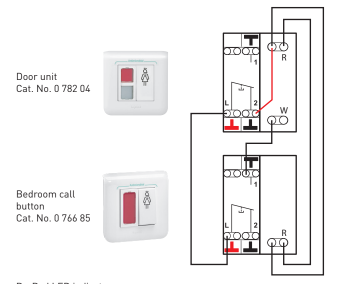


Bathroom call button connection (from 15W22)



R - Red LED indicator W - White LED indicator

Bedroom call button connection (from 15W22)



R - Red LED indicator W - White LED indicator





076663: SOCKET FOR CORDED PUSH-BUTTON

Socket for corded push-button or biomedical alarm. Supplied on 2-module plate with blanking plate.

Technical characteristics

■ Power supply: via management module Cat. No. 0 782 12

■ Operating temperature: 5 to 40°C ■ Storage temperature: -20 to 70°C

■ Protection index: IP 20 ■ Dimensions: 82 x 82 x 36 mm

■ Installation:

- in 1-gang (2 modules) flush-mounting box Cat. No. 0 800 41 or Cat. No. 0 801 41 (concrete)

- on the wall with surface-mounting box Cat. No. 0 802 81

■ 12 mm fixing centres

Connection



Door unit Cat. No. 0 782 04











0 783 62: CORDED PUSH-BUTTON

Allows patients to call a nurse via the door unit. For use in conjunction with socket Cat. No. 0 766 63. With 12 mm fixing centre plug for 2P socket Cat. No. 0 771 50.

Technical characteristics

■ Power supply: via socket for corded push-button

■ Operating temperature: 5 to 40°C ■ Storage temperature: -20 to 70°C

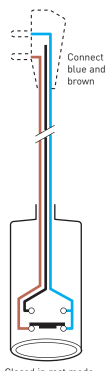
■ Protection index: IP 20

■ Cord length: 2 m ■ Ejectable from 45° angle

■ Factory-fitted NC contact. NO contact possible by replacing the brown wire in the plug with the black wire.

Conductor marking

Factory wiring



Closed in rest mode



0 782 41/46: SOCKETS FOR HAND-HELD REMOTE CONTROL UNITS

Sockets Cat. No. 0 782 41 for mounting in a strip and 0 782 46 for call-only hand-held remote control unit.

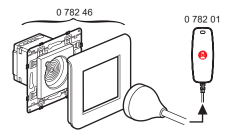
Magnetic connection between hand-held unit and socket: can be ejected in any direction with pull-out force designed to avoid any damage to the equipment.

Antimicrobial.

Non-indexed magnetic connection socket for hand-held remote control unit Cat. No. 0 782 01.

0 782 41





Technical characteristics

■ Power supply: via the door unit

■ Operating temperature: 5 to 40°C

■ Storage temperature: -20 to 70°C

Antimicrobial

■ Protection index: IP 40

■ Dimensions:

- Cat. No. 0 782 41: 45 x 45 x 36 mm

- Cat. No. 0 782 46: 82 x 82 x 36 mm

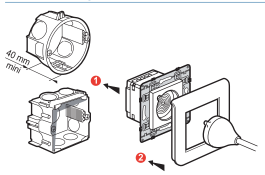
■ Installation:

- in 1-gang flush-mounting box (2 modules)

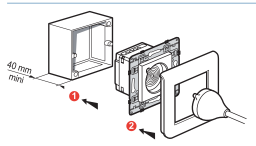
- on wall with surface-mounting box Cat. No. 0 802 81

- in a strip using special holder supplied

Flush-mounted wall installation with 1-gang flush-mounting box



• Surface-mounted wall installation with box Cat. No. 0 802 81

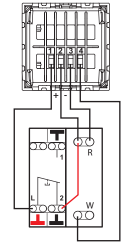


• Connection

Example: 1 bed in a room.

Hand-held unit socket Cat. No. 0 782 46





Door unit Cat. No. 0 782 04



R - Red LED indicator W - White LED indicator





0 782 45/47: SOCKETS FOR HAND-HELD REMOTE CONTROL UNITS

Sockets Cat. Nos. 0 782 45 and 0 782 47 for hand-held remote control units for calls and controls.

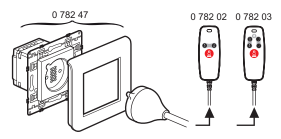
Magnetic connection between hand-held unit and socket: can be ejected in any direction with pull-out force designed to avoid any damage to the equipment.

Antimicrobial.

Indexed magnetic connection socket for hand-held remote control unit Cat. Nos. 0 $782\ 02$ and $782\ 03$.

0 782 45

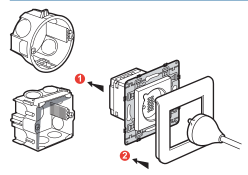




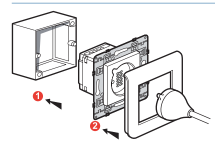
Technical characteristics

- Power supply:
 - via the door unit for nurse calls
 - via remote control module Cat. No. 0 783 77 or 0 783 78 or 0 783 79 for lighting and roller blinds
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Antimicrobial
- Protection index: IP 40
- Dimensions:
 - Cat. No. 0 782 45: 45 x 45 x 36 mm
 - Cat. No. 0 782 47: 82 x 82 x 36 mm
- Installation:
 - in 1-gang flush-mounting box (2 modules)
 - on wall with surface-mounting box Cat. No. 0 802 81 $\,$

Flush-mounted wall installation with 1-gang flushmounting box



Surface-mounted wall installation with box Cat. No. 0 802 81



Connection

Example: 1 bed in a room.

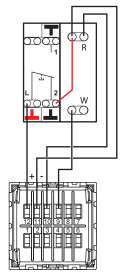
Door unit Cat. No. 0 782 04



R - Red LED indicator W - White LED indicator

Hand-held unit socket Cat. No. 0 782 47







0 782 01/02/03: HAND-HELD REMOTE CONTROL UNITS

Allow patients to call a nurse (using an NC push-button with call confirmation indicator) via the door unit.

Magnetic connection between hand-held units and sockets: can be ejected in any direction with pull-out force designed to avoid any damage to the equipment.

These products are compatible with other nurse call systems with an NC (Normally Closed) contact on 2 terminals and LED call confirmation indicator on 2 terminals.

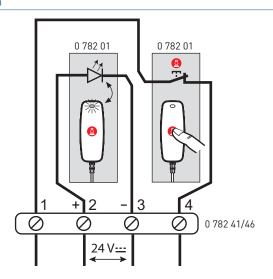
Recommended cleaning: use wipes impregnated with detergent for food contact surfaces (Dettol, etc).

Hand-held remote control unit for call only (corded push-button) Cat. No. 0 782 01

For use with socket Cat. No. 0 782 41 or 0 782 46.

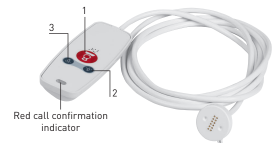


Connection



Hand-held remote control unit for calls and controls Cat. No. 0 782 02

For use with socket Cat. No. 0 782 45 or 0 782 47.



- 1- Nurse call button
- 2- Reading light control (NO push-button)
- 3- Room lighting control (NO push-button)

Hand-held remote control unit for calls and controls Cat. No. 0 782 03

For use with socket Cat. No. 0 782 45 or 0 782 47.



- 1- Nurse call button
- 2- Reading light control (NO push-button)
- 3- Room lighting control (NO push-button)
- 4- Red call confirmation indicator
- 5 and 6- Roller blind control (NO push-button)
- 7- Free function button (NO push-button)

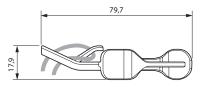


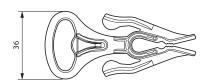


0 782 43: CLAMP FOR CORDED PUSH-BUTTON

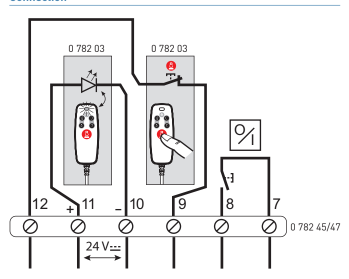
For holding the corded push-button within reach: on bedding, clothes or the arm of a chair.

Overall dimensions





Connection



Technical characteristics

■ Power supply: via sockets for hand-held remote control units

Operating temperature: 5 to 40°CStorage temperature: -20 to 70°C

Antimicrobial

■ Protection index: IP 67 (without plug)

■ Cord length: 2.5 m

■ Can be fixed or held in place with clamp Cat. No. 0 782 43

■ LED indicators with resistor in parallel:

- Impedance: 12.45 k $\!\Omega$ - DC voltage: 9 to 31 V



0 783 77/78/79: REMOTE CONTROL MODULES

These units are used to control SELV functions (lighting, roller blinds, and one additional function) via hand-held remote control units.

For mounting in suspended ceilings or in technical cabinets between the rooms.

This product must be used on a single phase.

Technical characteristics

■ Power supply: 100 - 240 V

Operating temperature: 0 to 35°CStorage temperature: -20 to 70°C

■ Dimensions: 230 x 71 x 44 mm

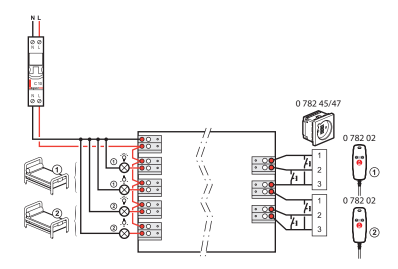
■ Installation: in suspended ceiling or technical cabinet

+ 35°C 0°C		<u> </u>	X		Ė	<u>.</u>									
230 V√	500 W	2.4	1000 W	/ O A	500 VA	2.4	500 VA	2.4	500 VA	2.4	500 VA	2.4	1 x 500 VA	2.4	ĺ
110 V√	250 W	2 A	500 W	4.3 A	250 VA	2 A	250 VA	2 A	250 VA	2 A	250 VA	2 A	1 x 250 VA	2 A	ĺ

Remote control module for luminaires or bedhead strips for controlling 4 lighting outputs Cat. No. 0 783 77

Compatible with hand-held remote control unit Cat. No. 0 782 02.



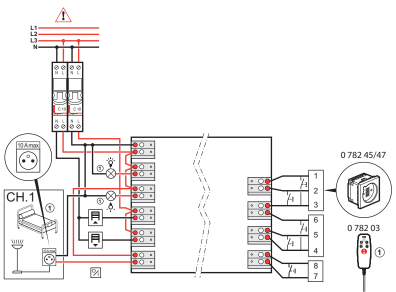




Remote control module for luminaires or bedhead strips for controlling 2 lighting outputs and roller blinds with mechanical stop Cat. No. 0 783 78

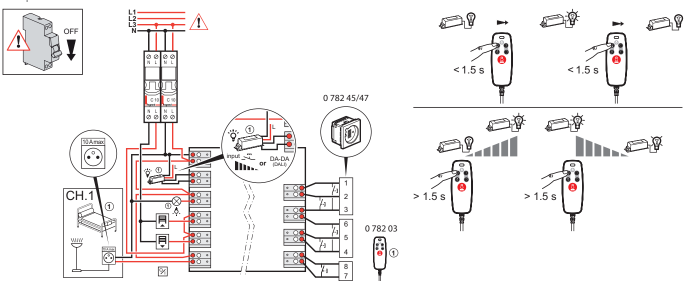
Compatible with hand-held remote control unit Cat. No. 0 782 03.





Remote control module for roller blinds and for luminaires or bedhead strips for controlling 2 lighting outputs: room lighting dimmer, reading light ON/OFF and roller blinds Cat. No. 0 783 79

Compatible with hand-held remote control unit Cat. No. 0 782 03.





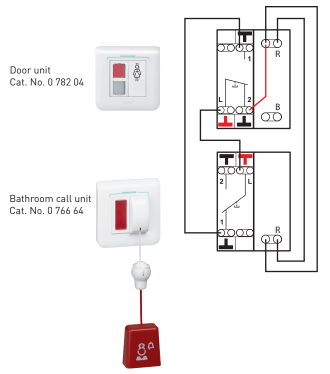
0 766 64: BATHROOM CALL PULL-CORD (18W10)

Bathroom call unit with vertical pull-cord button and integrated LED indicator.

Technical characteristics

- Power supply: via door unit Cat. No. 0 782 04
- Consumption: 0.8 W
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Protection index: IP 20
- Dimensions: 82 x 82 x 43 mm
- Installation:
 - surface-mounted with box Cat. No. 0 802 81
 - flush-mounted in 1-gang (2 modules) flush-mounting box depth 40 mm Cat No. 0 819 41 or 0 801 41
- Antibacterial

Connection



R - Red LED indicator W - White LED indicator



9 804 12: SPARE PART FOR BATHROOM CALL PULL-CORD

Spare cord in case one breaks or is lost.

Technical characteristics

- Antibacterial
- Length 1.5 m





0 766 72: DOUBLE DISPLAY CORRIDOR OVERDOOR LIGHT UNIT

Double indicator (red/white).

Displays calls and nurse presence in the corridor.

With long-life LEDs.

Caution: only this catalogue number is compatible with the Mosaic system.

Technical characteristics

■ Power supply: via door unit Cat. No. 0 782 04

■ Consumption: 1.2 W

Operating temperature: 5 to 40°CStorage temperature: -20 to 70°C

Protection index: IP 20Dimensions: 82 x 82 x 43 mm

■ Installation:

- surface-mounted with box Cat. No. 0 802 81

- flush-mounted in 1-gang (2 modules) flush-mounting box depth 40 mm Cat No. 0 819 41 or 0 801 41

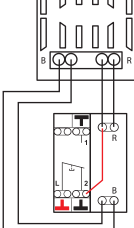
Connection

Corridor overdoor light unit Cat. No. 0 766 72

Door unit Cat. No. 0 782 04







R - Red LED indicator W - White LED indicator



076671: CALL TRANSFER UNIT FOR CORRIDORS

Transfers calls from a ward into the corridor.

Technical characteristics

■ Power supply: 27 V= (via indicator power supply)

Operating temperature: 5 to 40°CStorage temperature: -20 to 70°C

■ Protection index: IP 20

■ Dimensions (H x W): 82 x 82 mm

■ Installation:

- in 1-gang flush-mounting box

- surface-mounted with box Cat. No. 0 802 81



076642: ELECTRONIC BUZZER

Audible call transfer from a ward.

Technical characteristics

■ Power supply: 27 V₌ (via power supply Cat. No. 0 035 67)

■ Consumption: 9 mA

■ Operating temperature: -10°C to +55°C

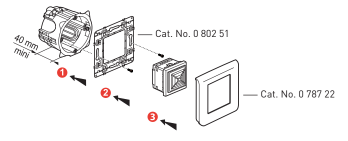
■ Storage temperature: -20 to 70°C

■ Protection index: IP 41-IK 05

■ Sound level: 80 dB(A) at 1 m

Overall dimensions (H x W): 45 x 45 mm

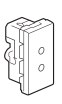
Flush-mounted wall installation in 1-gang screw flush-mounting box



Surface-mounted wall installation with box Cat. No. 0 802 81









0 771 50 + 0 782 07: BIOMEDICAL CALL PLUG AND SOCKET

Signals the end of a cycle via an alarm on the nurse call system. For connection to portable electrical medical devices such as syringe pumps, respirators, etc.

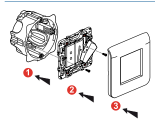
Comprises:

- Socket Cat. No. 0 771 50
- Shunt plug Cat. No. 0 782 07: For biomedical alarm standby. Used with socket Cat. No. 0 771 50.

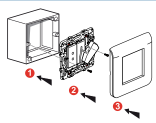
Technical characteristics

- Power supply: via door unit Cat. No. 0 782 04
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 70°C
- Protection index: IP 20
- Overall dimensions (H x W): 45 x 22.5 mm
- Installation:
 - in 1-gang flush-mounting box with universal Batibox support Cat. No. 0 802 51 $\,$
 - surface-mounted with box Cat. No. 0 802 81 and universal Batibox support Cat. No. 0 802 51
 - can be installed in trunking, or in bedhead strips or trunking units $% \left(1\right) =\left(1\right) \left(1\right) \left($

Flush-mounted wall installation in 1-gang flush-mounting box with support Cat. No. 0 802 51



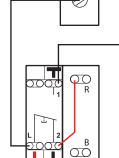
Flush-mounted wall installation in 1-gang flush-mounting box with support Cat. No. 0 802 51



Biomedical socket connection (emergency call)

Biomedical socket Cat. No. 0 771 50





R - Red LED indicator W - White LED indicator

Armchair socket connection (normal call)

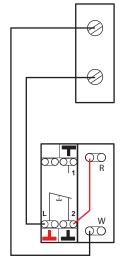
Armchair socket Cat. No. 0 771 50

Door unit

Cat. No. 0 782 04







Door unit Cat. No. 0 782 04



R - Red LED indicator W - White LED indicator

CALL + NURSE PRESENT

1 - Patient calls from room



0R





The patient calls from their room by pressing the corded push-button or hand-held remote control unit.





The door unit indicator and the corridor overdoor light flash red slowly.



In the nurses' station, the room number lights up red and flashes slowly, and the buzzer beeps slowly.



From the nurses' station, the nurse acknowledges the call by pressing the mute button. The red indicator changes from flashing to steady and the buzzer stops.





The door unit indicator and the corridor overdoor light change from flashing red to steady red.

2 - Nurse present in the room



On entering the room, the nurse signals her presence by pressing the door unit push-button.





The red door unit indicator goes out and the white indicator lights up. The corridor overdoor light changes from red to white.



In the nurses' station, the red indicator goes out and the yellow indicator returns to steady state.

3 - Acknowledgement of the call





On leaving the room, the nurse presses the door unit push-button and clears the call.

All the indicators and the overdoor light go out.



BATHROOM CALL + NURSE PRESENT

1 - Patient calls from bathroom

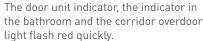


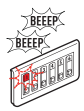












In the nurses' station, the room number is displayed, the indicator flashes red quickly and the buzzer beeps quickly.



Muting is not possible from the nurses' station. The nurse must go to the patient's bathroom.

2 - Nurse present in the room



On entering the room, the nurse signals her presence by pressing the door unit push-button.





The door unit red indicator and the corridor overdoor light go out. The door unit indicator and the corridor overdoor light come on with a steady white light.



In the nurses' station, the red indicator goes out and the yellow indicator returns to steady state.

Since bathroom calls are priority calls, the nurse must go to the room. Muting is not possible.

3 - Acknowledgement of the call





On leaving the room, the nurse presses the door unit push-button and clears the call.

All the indicators and the overdoor light go out.

CALL FOR NURSE ASSISTANCE (EMERGENCY)

- 1 Patient calls from room
- 2 Nurse present in the room
- 3 Nurse assistance request



OR





The patient calls from their room by pressing the corded push-button or hand-held remote control unit.





The door unit indicators and the corridor overdoor light flash quickly, alternating red and white.



In the nurses' station, the indicator flashes quickly, alternating red and yellow; the buzzer beeps quickly.



Muting is not possible from the nurses' station. The nurse must go to the patient's room.



On entering the room, the 2nd nurse presses the door unit push-button.



The door unit red indicator and the corridor overdoor light go out. The door unit indicator and the corridor overdoor light come on with a steady white light.



In the nurses' station, the red indicator goes out and the yellow indicator returns to steady state.





On leaving the room, the nurse presses the door unit push-button and clears the call.
All the indicators and the overdoor light go out.



NURSE PRESENT + CALL FROM ANOTHER ROOM

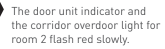
- 1 Patient calls from room 1
- 2 Nurse present in room 1
- 3 Another patient calls from room 2





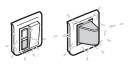


The patient calls from room 2 by pressing the corded push-button or hand-held remote control unit.





In the nurses' station, room number 2 lights up red and flashes slowly, and the buzzer beeps slowly.



In room 1 (and in the other rooms in the ward where a nurse is present): the door unit indicators and corridor overdoor lights flash white slowly.



On entering room 2, the nurse presses the door unit push-button.





In room 1 (and in the other rooms in the ward where a nurse is present): the door unit indicators and corridor overdoor lights stop flashing.



In the nurses' station, room number 1 stops flashing and returns to a steady yellow light.



On leaving room 2, the nurse presses the door unit push-button and clears the call.

All the indicators and the overdoor light go out.



In the nurses' station, room number 2 goes out.

presses the door unit pushbutton and clears the call. All the indicators and the overdoor light go out.

NURSE PRESENT + CALL FROM ANOTHER BATHROOM

- 1 Patient calls from room 1
- 2 Nurse present in room 1
- 3 Another patient calls from bathroom 2





The patient calls from bathroom 2 by pulling the cord.



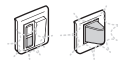




The door unit indicator, the indicator in the bathroom and the corridor overdoor light flash red quickly.



In the nurses' station, the room number is displayed, the indicator flashes red quickly and the buzzer beeps quickly.



In room 1 (and in the other rooms in the ward where a nurse is present): the door unit indicators and corridor overdoor lights flash white quickly.



On entering room 2, the nurse presses the door unit pushbutton.

On leaving room 1,

nurse 1 presses the

door unit push-

button and clears

All the indicators

and the overdoor





In room 1 (and in the other rooms in the ward where a nurse is present): the door unit indicators and corridor overdoor lights stop flashing.



In the nurses' station, room number 1 stops flashing and returns to a steady yellow light.





On leaving room 2, nurse 2 presses the door unit push-button and clears the call. All the indicators and the overdoor light go out.



In the nurses' station, room number 2 goes out.

light go out.

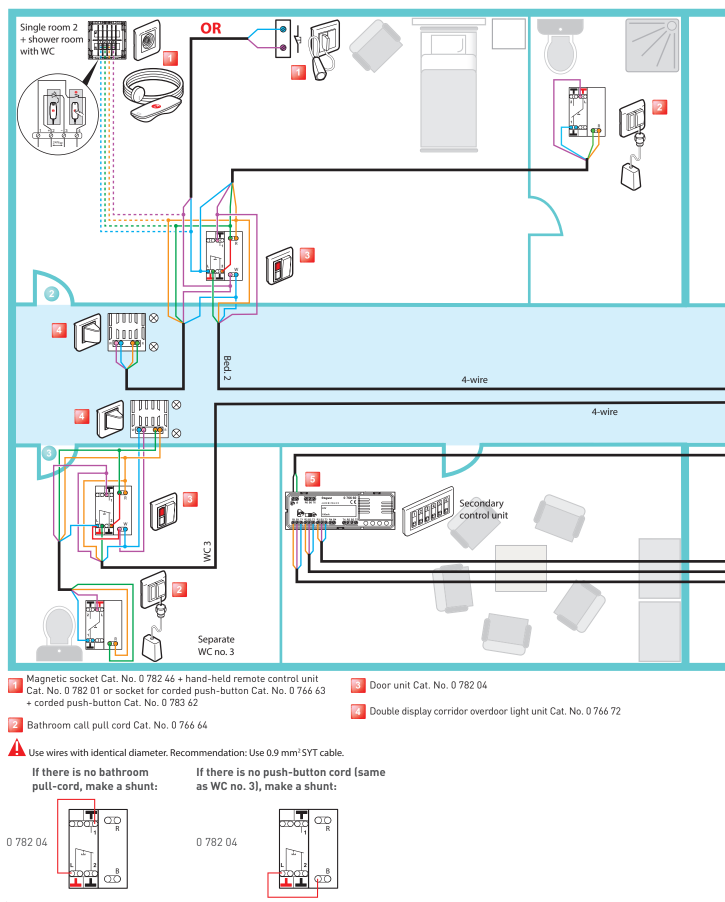
the call.



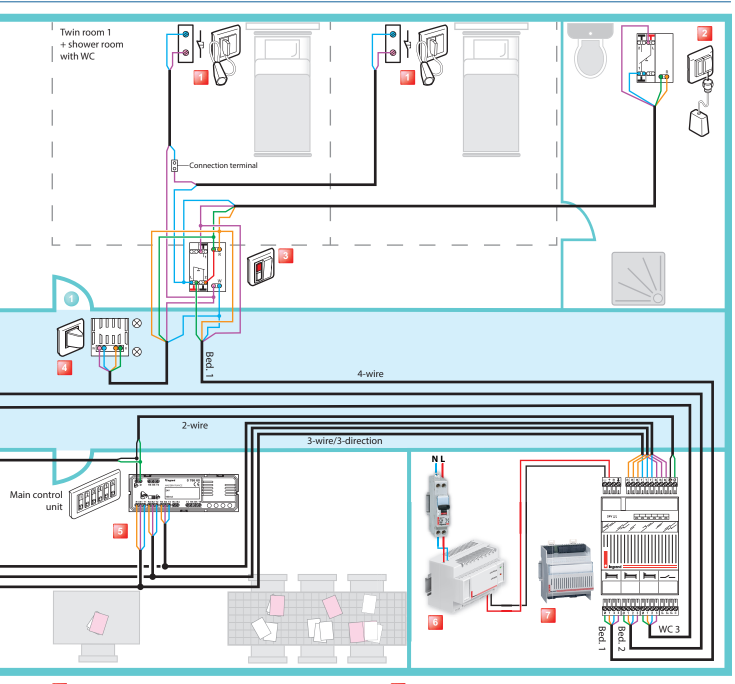
CALL PRIORITIES

PRIORITY	CALLTYPE	CONTROL DEVICE	DISPLAY ON DOOR UNIT AND CORRIDOR OVERDOOR LIGHT	DISPLAY ON CONTROL UNIT	MUTING FROM THE NURSE'S CONTROL UNIT(S)
4	Emergency call (help) from bathroom			BEEEP	NO
	Emergency call (help) from bedroom	OR D		BEEF	NO
	Biomedical alarm			BEEEP	NO
	Call from bathroom			DEEEP	NO
	Armchair call			BEEEP	YES
	Bed call	OR OR		BEEEP	YES

CALL + PRESENCE INSTALLATION FOR NURSING HOMES AND RESIDENTIAL HOMES FOR THE ELDERLY





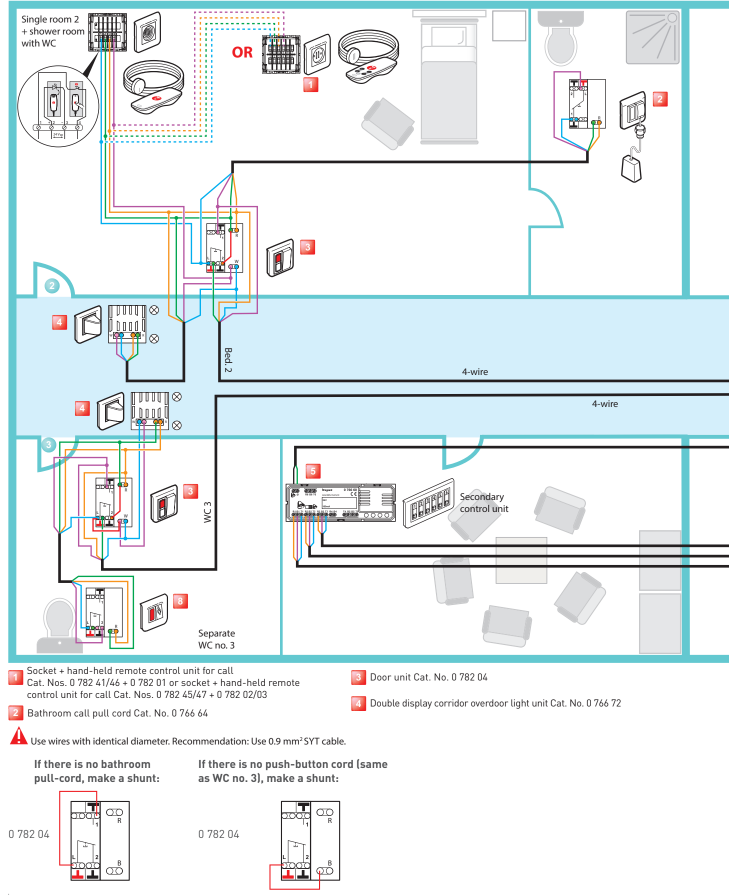


5 6-direction call display unit Cat. No. 0 766 60

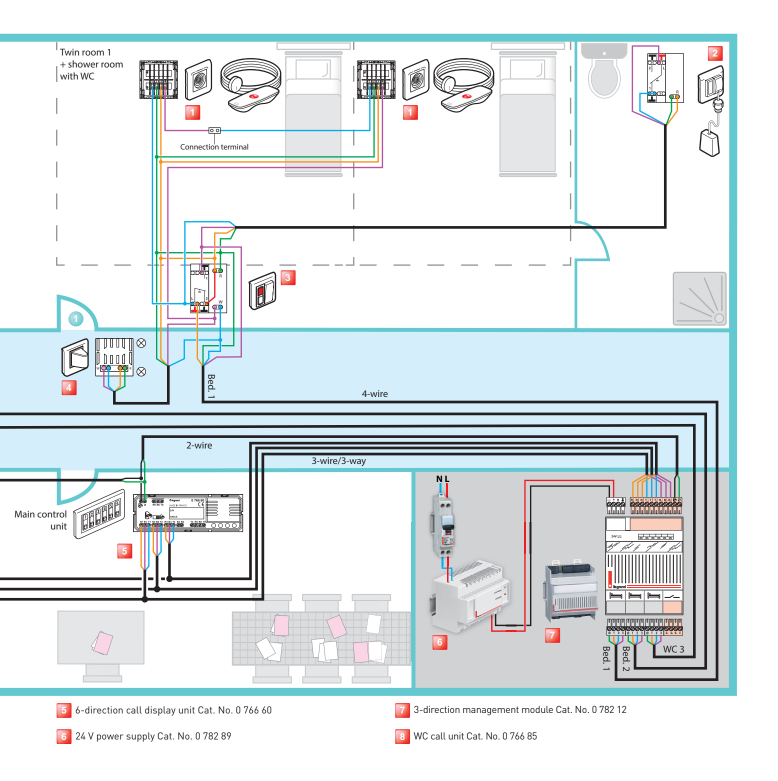
3-direction management module Cat. No. 0 782 12

6 24 V power supply Cat. No. 0 782 89

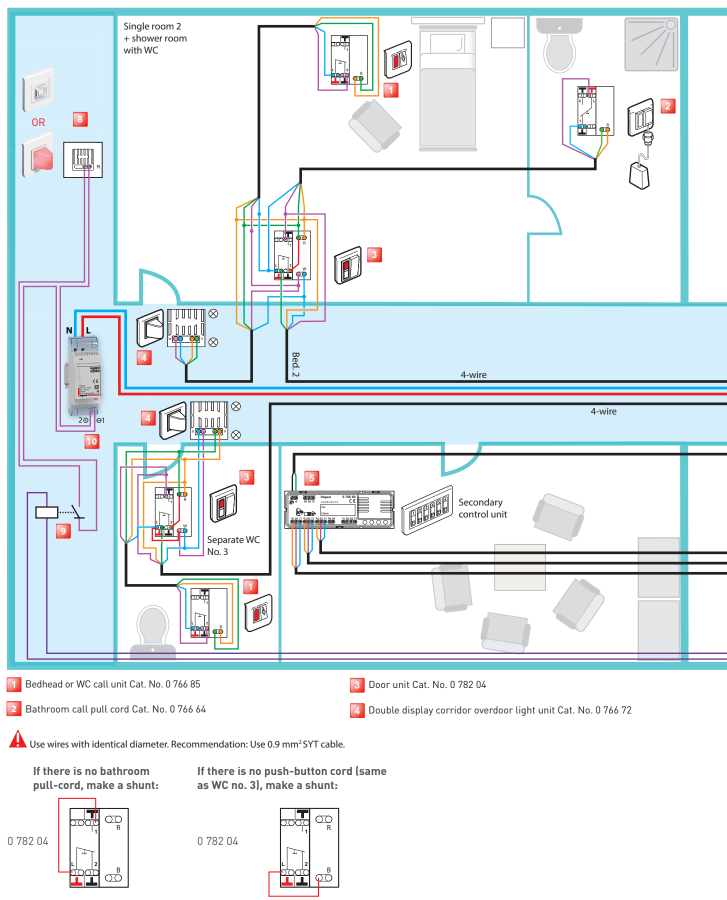
CALL + PRESENCE INSTALLATION WITH HAND-HAND-HELD REMOTE CONTROL UNITS AND MAGNETIC SOCKETS



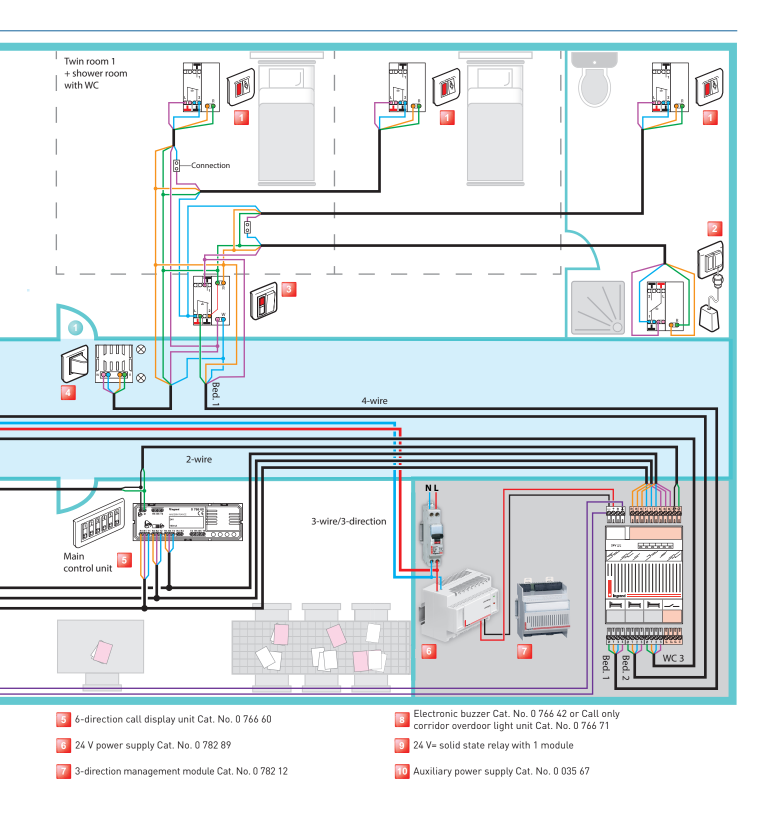
Dlegrand



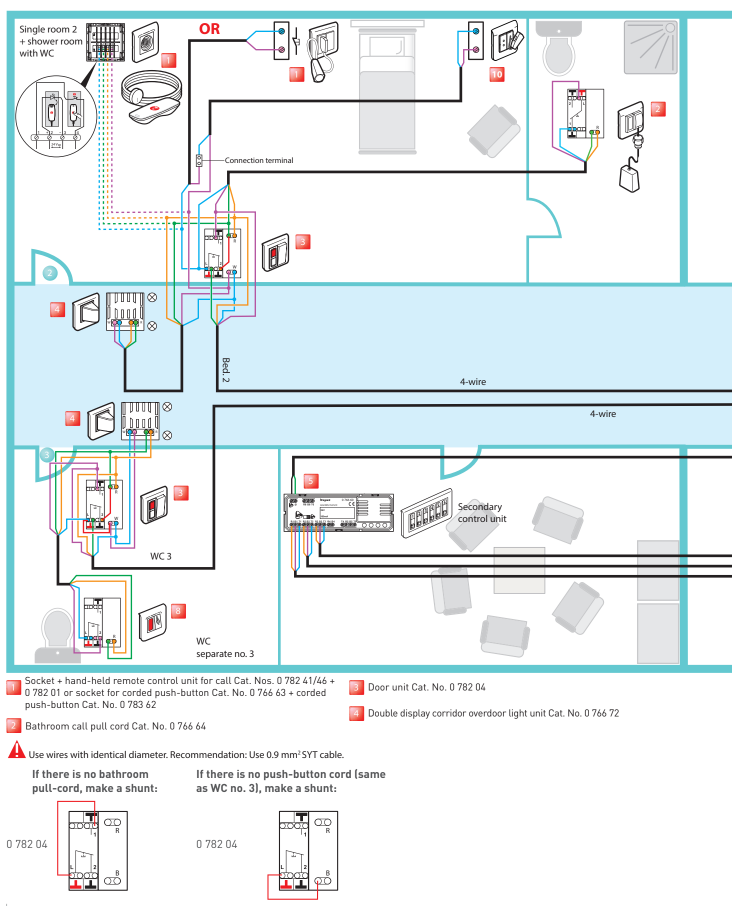
CALL + PRESENCE INSTALLATION WITH CALL VIA PUSH-BUTTON WITH INDICATOR AND INFORMATION TRANSFER





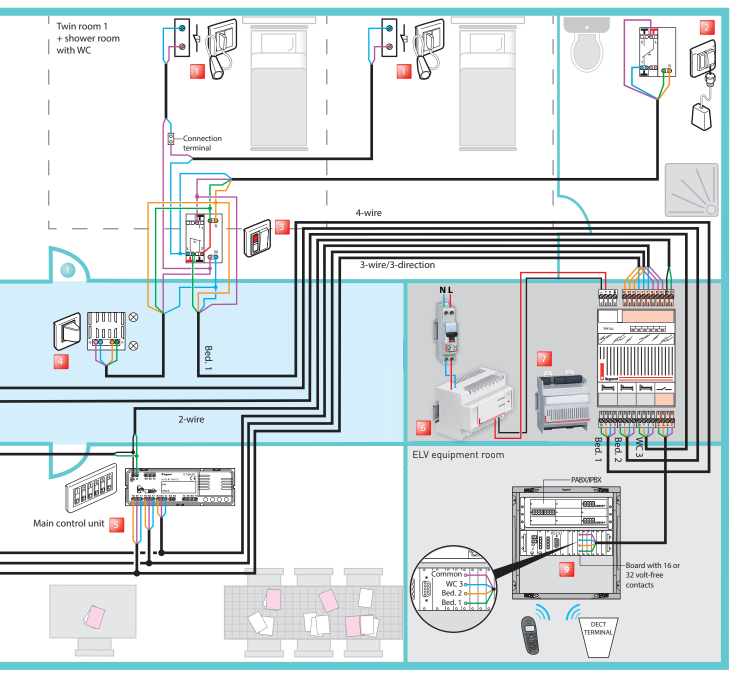


BED + ARMCHAIR CALL + PRESENCE INSTALLATION FOR NURSING HOMES AND RESIDENTIAL HOMES FOR THE ELDERLY



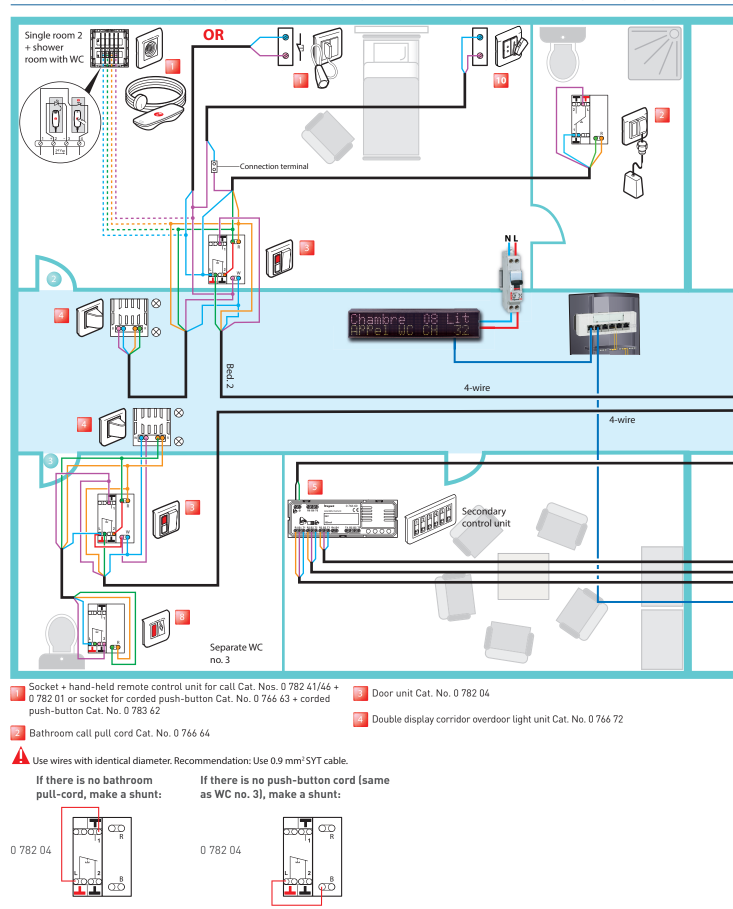


WITH DECT INTERFACE (INTEGRATED TRACEABILITY)



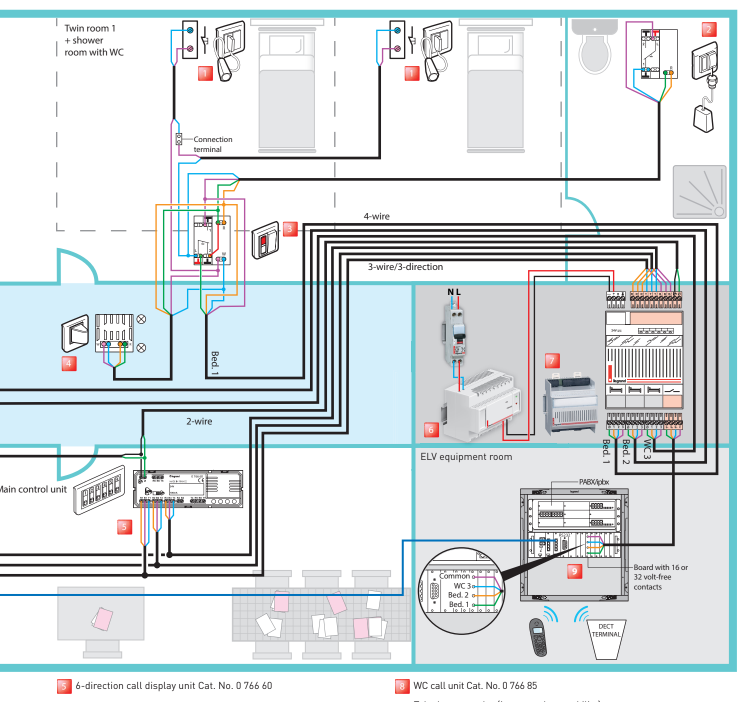
- 5 6-direction call display unit Cat. No. 0 766 60
- 6 24 V power supply Cat. No. 0 782 89
- 3-direction management module Cat. No. 0 782 12
- 8 WC call unit Cat. No. 0 766 85
- Telephone coupler (integrated traceability) (telephony package)
- 10 Armchair socket Cat. Nos. 0 771 50 + 0 782 07

CALL + BIOMEDICAL + PRESENCE INSTALLATION FOR CLINIC AND HOSPITALS WITH CORRIDOR DISPLAY UNITS





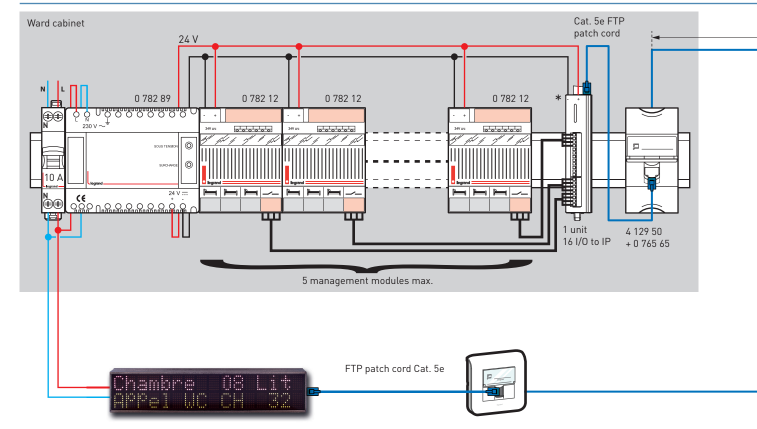
(INTEGRATED TRACEABILITY)



- 6 24 V power supply Cat. No. 0 782 89
- 3-direction management module Cat. No. 0 782 12
- Telephone coupler (integrated traceability) (telephony package)
- 10 Biomedical alarm Cat. Nos. 0 771 50 + 0 782 07

NURSE CALL UNIT WIRING MOSAIC

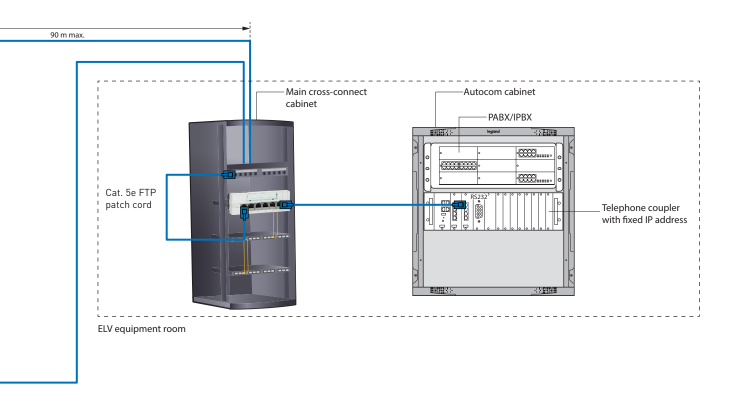
230 V CABLE FOR PATIENT CALL + CORRIDOR DISPLAY UNITS AND IP NETWORK CABLING



Mosaic RJ45 socket Cat. No. 0 765 63

^{*} Volt-free contact interface module with 16 I/O to IP. Supply with 24 V or PoE (check the power supply power rating).

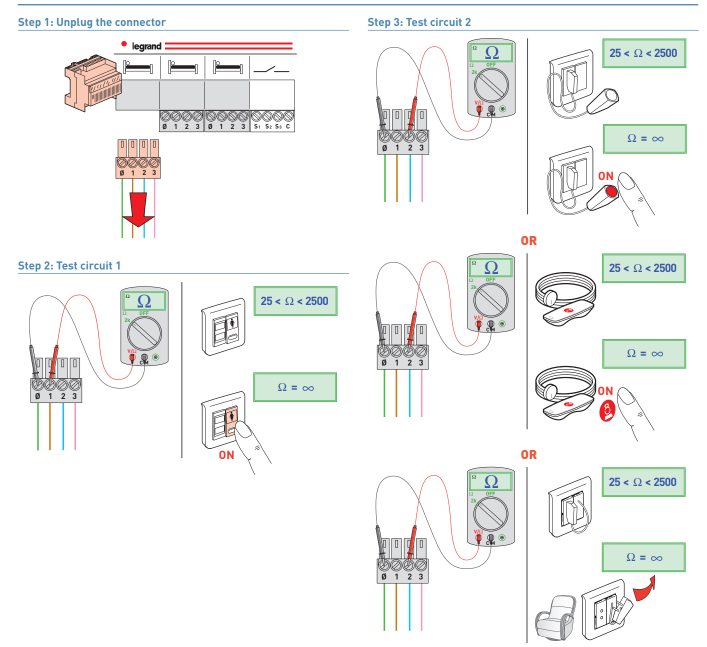






Test MUST be performed with the power OFF whenever the installation is modified

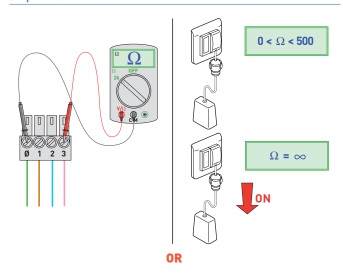
CHECK BEFORE SWITCH-ON

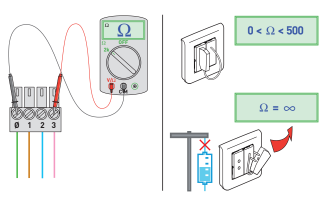


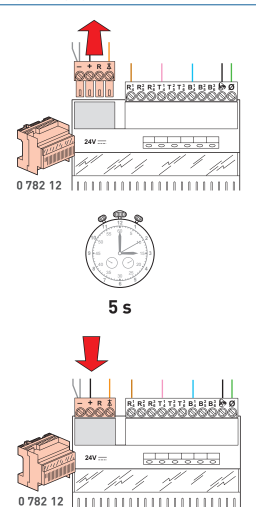


RESETTING THE MODULE

Step 4: Test circuit 3







Repeat the steps for each direction

TROUBLESHOOTING

FAULT TYPE	DIAGNOSTICS
The corridor overdoor light is flashing white quickly	Door unit Cat. No. 0 782 04 faulty
The corridor overdoor light is flashing red slowly	Corded push-button faulty
The corridor overdoor light is flashing red quickly	Biomedical system or bathroom pull-cord faulty
One of the room LED indicators is faintly lit and never goes out	Management module is damaged and needs to be replaced
The indicator light on hand-held remote control unit 0 782 01/02/03 does not come on	The indicator light polarity on the magnetic socket is undoubtedly the wrong way round







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