



N46 Wall Transmitter



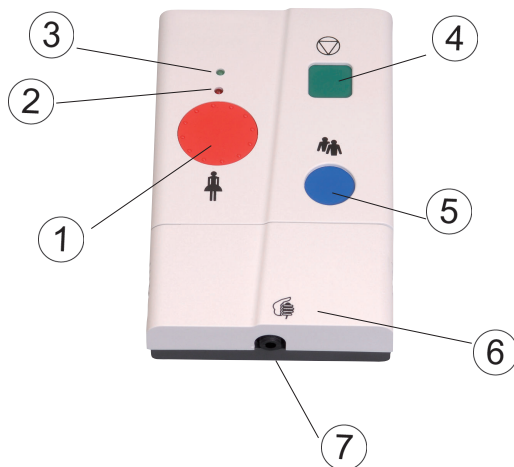
- ▶ **Simple and quick installation (no cables required)**
- ▶ **Emergency call and assistance call buttons**
- ▶ **Direct cancel function**
- ▶ **Presence function**
- ▶ **Terminal blocks for external buttons**
- ▶ **Programmable function keys**
- ▶ **Periodic self-checking and battery-level monitor**

The N46 Wall Transmitter is a multifunction terminal radio transmitter, designed for patients and nursing staff to make an emergency call, summon assistance or cancel a call directly in the patient's room.

It will be part of a NurseCall system, and is easily expandable.

1. Emergency call red button
2. LED indicator for alarm
3. LED indicator for presence
4. Acknowledgment green button
5. Assistance call blue button
6. Installation module
7. Jack plug for pear-push button

System Overview



Functions

The main function of the N46 Wall Transmitter is to enable easier handling of emergencies and help, directly from the patient's room.

Its large red button with textured surface makes it easy to identify and to press, launching an emergency call. If, upon arriving, nursing staff requires additional help, a call for assistance can be sent by pressing the round blue button. In all cases, there is an automatic call repetition until cancel of the call. The presence and alarm LED indicators enhance the signaling of alarms. Cancelling can be made directly on the room transmitter with the smaller green button.

The N46 Wall Transmitter is equipped with a 3-Volt battery offering a life time of approx. 2 years. It can also be connected with an external 12-24 V DC power supply. In addition, it offers voltage monitoring and automatic daily message for self-check.

The N46 Wall Transmitter is easily expandable, as a socket for pear-push button is directly accessible. Identification of the nurse group can be made via a socket for coded presence plugs (max. 4 different), allowing the use of programmable function keys to log on and log off. Optionally, relay contacts for room signal lights and connecting ports for wired room installation can be used.

Certifications and Approvals

Region	Certification
--------	---------------

Europe	CE
CE	
R&TTE 1999/5/EC	
LVD 73/23/EEC	
EMC 89/336/EEC	
EN 50130-4	
ETS 300220-1	
EN 60950-1	
EN 55022	

Parts Included

Quant.	Component
1	N46 Wall Transmitter

Technical Specifications

Dimensions (H x W x D)	133 x 82 x 26 mm
Weight	200 g
Frequency	434.01 MHz
External power supply & consumption	12-24 VDC Transmission: < 40 mA Idle mode: < 10 mA
Battery power supply & consumption	3V lithium battery CR2450 Transmission: < 30 mA Idle mode: < 10 µA
Battery life	Approx. 2 years
Battery alarm	at approx. 20 % remaining
Automatic battery test	daily check and at every alarm
Permissible temperature	0 °C to 55 °C
Stability (0 to +55 °C)	± 2 kHz
Modulation:	FSK

Antenna	PCB mounted
Radiated power	2 mW
Transmission time	< 1 s
Minimum range in free field	250 m

Ordering Information

N46 Wall Transmitter	CRS-NC-N46
N46 Wall Transmitter with 2 relays	CRS-RM-906FI
N46 Wall Transmitter with presence key	CRS-RM-905FIOPT1
N46 Wall Transmitter with 2 relays and presence key	CRS-NC-N46-2R-PR
Accessories	
Coded Key for N46 - 07 Arrival/Departure	CRS-NC-CK-07
Coded Key for N46 - 08 Arrival/Departure	CRS-NC-CK-08
Coded Key for N46 - 09 Arrival/Departure	CRS-NC-CK-09
Coded Key for N46 - 10 Arrival/Departure	CRS-NC-CK-10
Pear push button with cable (3 m)	CRS-NC-PPB-3M
Pear push button with cable (7 m)	CRS-NC-PPB-7M

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180
security.sales@us.bosch.com
www.boschsecurity.us

Europe, Middle East, Africa:
Bosch Security Systems B.V.
P.O. Box 80002
5600 JB Eindhoven, The Netherlands
Phone: +31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6258 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com