





- 2-channel wall transmitter for extension of the field disconnector of the series NA 16-1P radio
- for controlling one, two or more (in combination of the auxiliary relay [HR4S]) monitored circuits/rooms
- building biology wireless technology according to enOcean standard
- The 2-channel wall transmitter TX-NA16-WAND is a convenient extension of the mains decoupler NA 16-1P radio to control the mains decoupler from one room. The wall transmitter works on the basis of a radio signal coded according to the enOcean standard, which is only transmitted when the transmitter is activated.
- The TX-NA16-WAND hand-held transmitter can also switch several basic devices installed in the power distributor, as well as radio-controlled sockets or other enOcean devices.
  - No batteries are required. Due to the low transmission energy, the kinetic energy of the keystroke is sufficient to send a control telegram. This wall transmitter, like the handheld transmitter, is therefore absolutely maintenance-free.
- The transmitter can be attached to smooth surfaces with an existing adhesive pad or with screws. It is possible, for example, to stick the transmitter on the bedside table or the front of the bed, or to screw it to the wall next to the bed. There are hardly any limits to the possible uses of this transmitter.

## Accessories demand switch

## **TX-NA16-WALL**

Technical data	
length:	80 mm
width:	80 mm
height:	15 mm
colour:	white
weight:	ca. 58 g
energy consumption:	none, battery-free
switching range:	ca. 30 Meter
operating temperature:	0 - 40 °C
radio module:	enOcean (868 MHz)

## Scope of delivery

wall transmitter (1 pcs.)

ON/OFF push button (1-channel) + SERIES buttons (2-channel)

operating instructions



Order-No.: 721087

Short-Desc.: TX-NA16-WAND