



Accs. demand switch



- 2-channel hand-held transmitter for extension of the field disconnector of the NA 16-1P radio series
- for controlling one, two or more (in combination of the auxiliary relay [NA16-HR4S]) monitored circuits/rooms
- building biology wireless technology according to enOcean standard
- very robust
- The 2-channel hand-held transmitter TX-NA16-HAND is a convenient extension of the mains decoupler NA 16-1P radio to control the mains decoupler from several rooms. The hand-held 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-HAND 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 hand-held transmitter, like the wall transmitter, is therefore absolutely maintenance-free.
- The rubber coating ensures shock- and splashresistant behaviour. e.g. when dropped, etc.
- With the mini magnet integrated on the back, the handheld transmitter can be fixed to all metallic surfaces.

Accessories demand switch TX-NA16-HAND

Technical data

rechnical data	
length:	56 mm
width:	56 mm
height:	20 mm
colour:	white
weight:	ca. 58g
energy consumption:	none, battery-free
switching range:	ca. 30 metre
operating temperature:	0 - 40°C
radio module:	enOcean (868MHz)

Scope of delivery

handheld transmitter (1 pcs) operating instructions



Order-No.: 721086

Short-Desc.: TX-NA16-HAND