

KNX RF radio converter Art. No. : MK100RF

#### **Operating instructions**

## **1** Safety instructions



Electrical devices may only be mounted and connected by electrically skilled persons.

Serious injuries, fire or property damage possible. Please read and follow manual fully.

The radio communication takes place via a non-exclusively available transmission path, and is therefore not suitable for safety-related applications, such as emergency stop and emergency call.

These instructions are an integral part of the product, and must remain with the end customer.

## **2** Device components

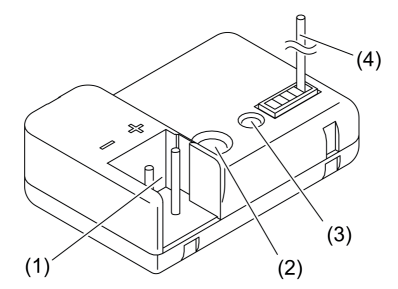


Figure 1: View, media coupler

- (1) Bus connection
- (2) Programming button
- (3) Status LED

Red: Programming mode active Red flashing quickly: Filter function deactivated Red flashing slowly: Safe-state mode active Yellow flashing: Depending on programming: Telegram traffic on only one or both KNX sides, only for its own or for all RF domains.

(4) Antenna

## **3** Function

## System information

This device is a product of the KNX system and complies with the KNX directives. Detailed technical knowledge obtained in KNX training courses is a prerequisite to proper understanding.



The range of a radio system depends on various external circumstances. The range can be optimised by the choice of installation location. The product documentation for this device contains application basics for the KNX radio system.

Planning, installation and commissioning are carried out with the aid of KNX-certified software of version ETS5 or higher. You can find the up-to-date product database, technical descriptions and Declaration of Conformity on our Internet site.

## **Simplified Declaration of Conformity**

Hereby Albrecht Jung GmbH & Co. KG declares that the radio system type

Radio converter,

Art. No. MK100ŔF

corresponds to the directive 2014/53/EU. The complete text of the EU Declaration of Conformity is available under the Internet address:

www.jung.de/ce

#### Intended use

- Connection of KNX radio networks with grid-bound KNX lines
- Increasing radio range in KNX radio networks (repeater operation)
- Installation in appliance box according to DIN 49073

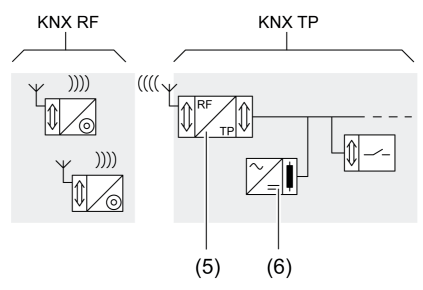


Figure 2: Operation as media coupler

# JUNG

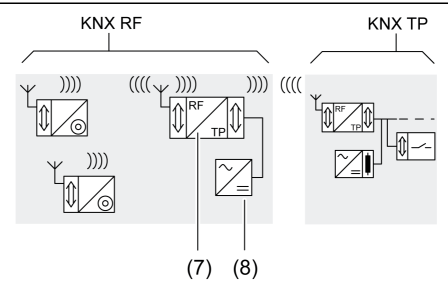


Figure 3: Operation as repeater

- (5) Media coupler
- (6) KNX power supply with throttle
- (7) Repeater
- (8) Power supply

## Operation as media coupler

The physical address of the media coupler is the address of a line or a backbone coupler **x.y.0** and must agree with the logical topology of the KNX system. Observe the instructions in the technical documentation regarding the address.

Power is supplied via the KNX bus cable.

i With operation as a media coupler, the repeater function can also be activated.

## Operation as repeater

The physical address of the radio repeater is the address of a normal KNX participant **x.y.z**  $(z\neq 0)$  within the address range of the KNX radio system. Observe the instructions in the technical documentation regarding the address.

Power is supplied via a separate power supply (accessory) or via the connection to a KNX line.

- i Do not use the 30 V output of a KNX power supply. The media coupler may heat up to an impermissible temperature.
- i Repeater mode is active after the physical address is assigned. Once this happens, programming via bus line is blocked. Then the device can only be reached by radio. To address the device via the bus line, reset the device to default settings.

# 4 Information for electrically skilled persons



## DANGER!

Electrical shock on contact with live parts in the installation environment. Electrical shocks can be fatal.

Before working on the device, disconnect the power supply and cover up live parts in the working environment.

# 4.1 Fitting and electrical connection

## Selecting installation location

 To ensure good transmission quality, keep a sufficient distance from any possible sources of interference, e.g. metallic surfaces, microwave ovens, hi-fi and TV systems, ballasts or transformers.



- Do not mount the media coupler near the earth or ground.
- Do not place KNX RF devices in small metallic distributors or boxes.
- If several adjacent media couplers are used, place them so their radio ranges either do not overlap at all, or so they can receive each other. Check within a system to see if a media coupler can be configured as a repeater.
- i Media couplers must be accessible even after installation.

## Mounting and connecting the device

Mount in flush-mounted or surface appliance boxes.

- i In outdoor installations: Use appliance box IP55.
- Do not lead any wire cables from other power circuits through the appliance box.

Do not lead any other sheathed cables through the appliance box.

Operation as media coupler:

• Connect device to KNX bus cable via a bus terminal.

Operation as repeater:

- Connect the device to a separate power supply via a bus terminal.
- Place the device in the appliance box.
- When laying the antenna, extend the antenna extended as much as possible. If this is not
  possible, position the antenna behind the device in a circular arrangement.
- i When using blank covers, make sure the antenna does not lie directly behind the metal supporting frame.

# 4.2 Commissioning

## Loading the physical address and application software

Precondition: Device has been connected and the power is switched off.

- Press the programming button.
   The status LED lights up red.
- Download the physical address and domain address. The status LED goes out.
- Download the filter table and parameters.

## Reset the media coupler to default settings

- Disconnect device from bus or power supply.
- Press and hold programming button (2).
- Connect device to bus and/or switch on power.
   The status LED (3) flashes red slowly.
   The device is in safe-state mode.
- Release the programming button.
- Press programming button (2) again and hold about 20 seconds until status LED goes out.
- Release the programming button.
   The status LED (3) flashes red -> yellow once.
   The device is reset to default setting.

# 5 Appendix

## 5.1 Technical data

KNX RF KNX medium Commissioning mode Radio frequency Transmitting power

RF1.R S-mode 868.0 ... 868.6 MHz max. 20 mW

DC 21 ... 32 V SELV

typ. 100 m

TP

S-mode

IP 20

111

2

max. 5 mA

DC 24 V SELV

-20 ... +55 °C

-25 ... +45 °C

-25 ... +70 °C

44x29x16 mm

Transmitting range in free field KNX TP (twisted pair, wired; media coupler operation) KNX medium Commissioning mode Rated voltage KNX Current consumption KNX

Repeater operation Rated voltage

Degree of protection Protection class Ambient temperature Storage temperature Transport temperature Relative humidity Dimensions L×W×H

Data according to EN 300220 Receiver category

# 5.2 Accessories

Power supply 24 V, for rail mounting

Art. No. NT 2415 REG VDC

10 ... 100 % (No moisture condensation)

## 5.3 Warranty

The warranty follows about the specialty store in between the legal framework as provided for by law

## ALBRECHT JUNG GMBH & CO. KG

Volmestraße 1 58579 Schalksmühle GERMANY

Telefon: +49 2355 806-0 Telefax: +49 2355 806-204 kundencenter@jung.de www.jung.de