## **Data Sheet**



## KNX RF Multi/TP media coupler or RF repeater

Product	Order number	VE	PP
KNX RF Multi/TP media coupler or RF repeater	3-0002-005	1	1
Technical data			
Rated voltage: KNX connection: KNX medium:	DC 24 V SELV Bus connection terminal TP1-256, S mode KNX RF Ready (from ETS5) KNX RF Multi (from ETS6) 8 mA 868.3 MHz 868.3 MHz 868.3 MHz, 868.950 MHz, 869.525 MHz, 869.850 MHz max. 25 mW 100 m (typical) $-5 ^{\circ}$ C to +45 $^{\circ}$ C IP 20 (according to DIN EN 60529) 2 (according DIN EN 300220) 43 × 29 × 16 mm		
Current consumption: Frequency (KNX RF Ready): Frequency (KNX RF Multi): Transmission power: Transmission range in free field: Ambient temperature: Protection type:: Receiver category: Dimensions (L×W×H):			

## Information

The KNX RF Multi/TP media coupler acts as an interface between a wired KNX TP installation and a KNX RF environment. The device can also be used optionally as a repeater in an RF domain.

Features:

- Security Proxy connects KNX devices with and without Secure in one installation
- Ready to Slow Proxy connects KNX RF Ready with KNX RF Multi
- Line coupler, segment coupler (from ETS6)
- Repeater (KNX RF Multi or KNX RF Ready) for radio range expansion
- Filtering/blocking of group addresses supported
- LED with wide range of functions facilitates installation and diagnostics
- Complete group address range is covered
- Support of long frames
- KNX Secure ensures optimal security
- Existing installations can also be expanded downward
- Interlocked fast/slow communication in one single device
- RF programming lock (programming via TP only) enables secure operation, e.g. in hotels and other publicly accessible rooms
- Can be updated via KNX TP and KNX RF and thus always remains up to date without great effort

The product may slightly differ from the illustration.

## ise Individuelle Software und Elektronik GmbH Osterstraße 15 26122 Oldenburg Germany

Phone: +49 441-680 06-11 Fax: +49 441-680 06-15

**ISe** 

E-mail: sales@ise.de Web: www.ise.de