

MDT KNX RF+ Line Coupler



MDT KNX RF+ Line Coupler, Flush mounted

Version		
RF-LK001.02	KNX RF+ Line Coupler	Flush mounted, commissioning with ETS5

The MDT KNX RF+ Line Coupler connects MDT KNX RF+ devices to the KNX bus. The Line Coupler offers extensive filter functions to reduce the KNX RF+ bus load.

The Line Coupler allows bidirectional KNX RF+ communication in the new system mode to the following devices:

- KNX RF+ Glas Push Button Plus with Actuator 4/8-fold
- KNX RF+ Push Button Plus 2/4/6/8-fold
- KNX RF+ Push Button Plus with Actuator 2/4/6/8-fold
- KNX RF+ Switching Actuator 1/2-fold
- KNX RF+ Shutter Actuator 1-fold
- more devices under developement

By connection via the MDT KNX RF+ Line Coupler the attached KNX RF+ devices can be directly paramerized with the ETS. Special tools or ETS plugins are not required. A specific parameterization of the Line Coupler is not necessary.

The MDT KNX RF+ Line Coupler is available as flush mounted installation device for fixed installation in dry rooms.

For project design and commissioning of the MDT KNX RF+ Line Coupler it is recommended to use the ETS5. Please download the application software at www.mdt.de/Downloads.html

RF-LK001.02



- Production in Germany, certified according to ISO 9001
- KNX RF+ line coupler to connect MDT KNX RF+ devices like MDT Push Button RF+ or MDT Glass Push Button RF+
- New KNX RF+ protocal in system mode
- Commissioning via ETS5
- Compatible to the new KNX RF+ specification
- Filter functions to reduce bus load
- · Flush mounted in a installation box
- Dimensions (W x H x D): 41mm x 41mm x 22mm
- · Integrated bus coupling unit
- 3 years warranty

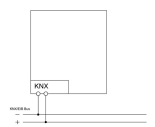


MDT KNX RF+ Line Coupler



Technical Data	RF-LK001.02	
Transmitter frequency	868,3MHz (For operating inside the EU)	
Range	150m	
Output level	10dBm	
Sensitivity	>-105dBm	
Compatibility	KNX RF S-Mode (with ETS5 support)	
Specification KNX interface	TP-256	
Available application software	ETS5	
Permitted wire gauge		
KNX busconnection terminal	0,8mm Ø, solid core	
Power supply	KNX bus	
Power consumption KNX bus typ.	<0,3W	
Operation temperature range	0 to + 45°C	
Enclosure	IP 20	
Dimensions (W x H x D)	41mm x 41mm x 22mm	

Examplary circuit diagram RF-LK001.02



EU Declaration of Confirmity Line Coupler RF+

CE

Hereby, MDT technologies GmbH declares that the radio equipment type radio RF-LK001.02 is in compliance with directive 2014/53/EU. The full text of the EU declaration of confirmity is available at the following internet address: www.mdt.de/download/MDT_CE_RFLK.pdf