



### 80010000







# KNX Configuration server easy link RMD KNX, light grey

Technical features

### Architecture

Fixing mode	REG
· ·······g ·····ea	

### Configuration

- 2 RJ45 Ports for LAN connection

### **Controls and indicators**

- Selection switch for online/offline mode
- with programming button and red programming LED

### Connectivity

Ethernet data rate	max. 2 x 100/1000 Mbit/s
- with 2 USB jacks type B, USB 2.0 compliant	

# Voltage

Auxiliary voltage	24 V DC
Operating voltage	24 V DC
Operating voltage over bus	2132 V DC
D	

- Power supply via PoE or 24 V DC

### **Dimensions**

Width of rail mounted device	e (RMD)	6 modules
------------------------------	---------	-----------

### **LED** control

with green and red status LED for LAN status,	LED
operational stand-by, KNX status and gateway	
connection	

# Connection

Conductor cross-section (flexible)	0,752,5 mm²
Conductor cross-section (rigid)	0,752,5 mm <sup>2</sup>

- with integral bus coupling unit
- with QuickConnect plug-in terminals
- bus connection via connecting terminal

# Settings

Supported configuration modes	easv
Supported Corniquiation modes	Cas

# Scope of delivery

Bus connection included	yes	
Contents of the kit	Configuration tool	



Equipment	
Number of outputs	512
Updateable	yes
Visualization	no
Web-Server	yes
With slide for manual switch	no
Software	
- Configuration tool for commissioning of KNX installation	ons in easy mode
Safety	
Protection index IP	IP20
Use conditions	
Operating temperature	045 °C
Storage/transport temperature	-2070 °C
Identification	
Main design line	KNX
Instructions	
Information text	Network technology skills are required for commissioning.

System requirements: Windows 8.1, Android 4.4, iOS 8.

Technical subject to change