



TKP100A



### **Connected home controller Coviva**

#### **Technical characteristics**

\ u a la i da	chure		

RF
RI

#### **Functions**

control and visualisation of radio and WLAN installations via App and browser; easy to set scenes (covigrammes) via the app in order to trigger actions either when defined events occur or manually; Switching, dimming, blind and teperature

Function

### Configuration

Number of modules	0

### **Controls and indicators**

With LED indication	No
---------------------	----

### Connectivity

Protocol	UIP
Communication Protocol	sonstige
Radio protocol	KNX Radio
Receiver category	2
Connectors / jacks	with 2 USB socket for WLAN stick for coviva
Encoding	management of 3 user profiles

## Voltage

Operating voltage	5 V DC
Operating voltage over bus	30 V DC

# **Dimensions**

Depth	26.5 mm
Height	203 mm
Width	77 mm

### Frequency

Radio transmission/reception frequency	uencv	433.4 / 868.3 MHz

## Power

Radio transmission power <	25	m	ı۷	I
----------------------------	----	---	----	---

### **Power supply**

Operating voltage via power supply	230 V DC
------------------------------------	----------

# Materials

Colour independent of design lines	polar white
Surface appearance	matt
Installation, mounting	
Installation mode	free-standing or wall-mounting
madiation mode	nee standing of man modificing
Connection	
Number of radio channel outputs	max. 512
Connection	LAN connection or WLAN connection via optional USB stick for coviva Smartbox
Settings	
Programming	comfortable remote maintenance via DynDNS service
Scope of delivery	
Scope of delivery	with RJ45 connecting cable Cat.5e shielded and power supply
Component	With drilling template, fastening material, strain reliefs and connecting terminal
Equipment	
Number of radio channel inputs	max. 512
Demounting protection	No
Radio interface	Yes
IR interface	No
Transmitter duty cycle	1 %
Updateable	Yes
Visualization	Yes
Web-Server	Yes
Safety	
Protection class	isol.class II
Use conditions	
Operating temperature	040 °C
Storage/transport temperature	-2570 °C
Energy-saving	low intrinsic energy requirement
Relative humidity (without condensation)	93 %
Identification	
Application, usage	KNX radio - system units
Main design line	Electronics platform
Instructions	
Information text	App for IOS as of version 7.1 and for Android as version 4.1 can be downloaded free of charge from the corresponding app store.; Electrical engineers and customers need a myHager account for commissioning, configuration and administration.;  Compatible to Netatmo weather station.

Information text