

SMART ADAPTER RF (RC)

919.021

D/A/CH

Sicherheitshinweise / Bedienungsanleitung

GB

Safety notes / User manual





Vor Inbetriebnahme und erstem Gebrauch dieses Produkts ist dieses Dokument aufmerksam und sorgfältig zu lesen. Es ist dauerhaft aufzubewahren und bei Weitergabe des Produkts an den Empfänger ebenfalls weiterzureichen!

Before setting into operation, this document must be read carefully. It must be kept and handed on to the new owner should the product change hands!





GB – Safety Notes

Adapter plug with integrated RF switch

Intended Use:

This product is for use in dry and indoor areas (type of protection IP20). It is not suited for commercial-technical use. Its purpose is switching on and off for portable electrical devices / appliances. These electrical devices / appliances are equipped with an earthing contact plug (CEE 7/3 or CEE 7/7) or a Euro plug (CEE 7/16) and got a maximum power consumption of 16A (ohmic load). No part of the product may be opened, modified or adjusted. Uses other than specified above are not permitted and may lead to damage the product, serious material damage or personal injury!



IMPORTANT! READ CAREFULLY!



Safety Instructions:

- · Do not connect in series!
- Do not operate this product if covered!

This product is not intended for use by children or any other persons you are responsible for.

If the product has external damage, it must not be started and/or immediately taken out of operation. It must be replaced or returned to the manufacturer for repairs.

Do not run electrical devices / appliances on this product which could cause a fire if left unattended!

Risk of fatal electric shock: Never use this product immediately after bringing it into a warm room from a cold one. Under certain circumstances, the generated condensation may cause a short circuit and destroy the product. There is also a risk of fatal electric shock! Never touch the product with wet or damp hands.

Use only in indoor, well ventilated and dry areas! When selecting an installation site, avoid high air humidity, high temperatures, dampness, solvents, combustible gases, dust and vapors. The heat produced by operation of the product must be dissipated.

The maximum load is 3680W at 230 VAC / 50 Hz, 10A.



Maintenance:

Do not open the device! In case of dysfunction, contact an electrician or specialist retailer. The moment this product is opened, all claims for warranty expire. There is no need to open the housing during installation.

Check the battery of the remote control 919.027 for damages at regular intervals, but at least annually.









Disposal and cleaning:

CAUTION!

Do not use aggressive or abrasive cleaning agents to clean Bachmann products. Clean only with damp cloth and mild detergent intended for this purpose. Before restart, ensure that the device is completely dry. WARNING! Disconnect devices from the mains before cleaning. Liquid must not enter the device otherwise it may cause a short circuit.

Dispose of electrical devices in line with environmental requirements! Do not place electrical devices in domestic waste. In accordance with the European Directive 2002/96/EC on electrical and electronic devices, used electrical devices have to be separated and recycled in line with environmental requirements. Please contact your local municipality for details of disposal options.

Disposal of used batteries: Batteries are special waste and must be disposed by appropriate bodies (retailers, specialist retailers, public bodies, commercial waste disposal companies) in line with environmental requirements. Batteries may contain toxic heavy metals. Therefore do not dispose batteries to domestic waste!

Batteries:

- Type of battery for 919.027: Only use 1 x CR2032 (3V)
- Do not recharge the battery!
- Risk of explosion if batteries are replaced incorrectly!
- Do not short-circuit or open batteries.
- Do not operate the remote control with batteries at an ambient temperature above 35°C.
- If you want to operate batteries under special ambient conditions recommended by the manufacturer, which are worse than the ambient conditions stated by us, our terms are cease to apply.
- Should battery acid escape into the remote control due to a defect of the used batteries, please dispose the batteries and the remote control. We assume no liability for such damage.
- ATTENTION! If you come into contact with battery acid, contact a doctor immediately!
- If the remote control is not used for a long period, remove the batteries to prevent unnecessary discharging and battery defects.



Revision 2 | English 07/2017 Documentation © 2017

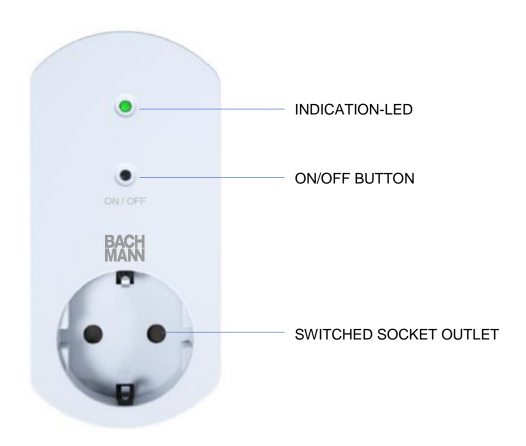
Bachmann GmbH Ernsthaldenstr. 33 70565 Stuttgart Germany

All rights reserved.

This document may not be reproduced or processed in any way, in part or in whole, without the written consent of Bachmann GmbH. This document may contain printing errors or omissions. This document is checked on a regular basis and corrected if required; resulting modifications are then included in the subsequent version. We assume no liability for technical or printing errors or their consequences. All trademarks and copyrights are recognized. Designed in Germany and printed in China. All information subject to change, we reserve the right to modifications due to technical advances without prior notice. The current general terms and conditions of Bachmann GmbH apply at all times.

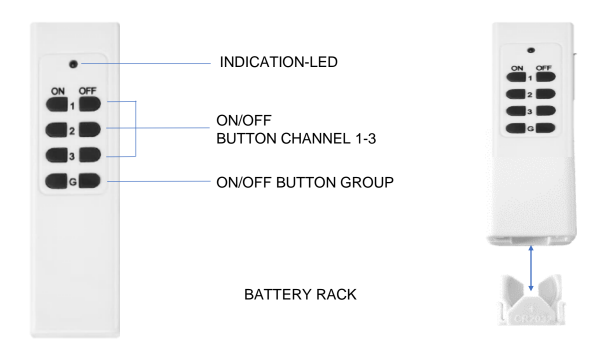


GB - User manual



919.021 **SMART ADAPTER**





919.027 Remote Control



Installation and startup procedure

Setup:

- The battery 919.026 needs to be installed into the remote control (RC) 919.027. For this purpose, pull out the battery rack from the RC, put the battery into the rack and insert it back into the RC. Pay attention to the correct polarity of the battery, an incorrect polarized battery can cause material damage. To check for a correct function press any button on the remote control, the RCs Indication LED lights up green. If this doesn't work correctly, check for battery polarity again or replace the battery if needed.
- Insert the SMART Adapter into an operating wall socket. The socket outlet can now be switched by pressing the ON/OFF button.
- Note: The radio range may be disturbed by structural conditions and electrical or electromagnetic influences. Should such disruptions occur, locate the source and remove it if possible or provide an appropriate distance.

Pairing to a Remote Control:

- Bring the RC near to the Adapter, push the Adapters ON/OFF button for about 3 seconds. The Adapters Indications LED now will blink slowly.
- Push the ON button of the desired channel on the Remote Control.
- To confirm a successful pairing, the Adapter socket will switch ON and OFF twice. Corresponding with this the Indication LED will light up twice too. Now the pairing is completed. NOTE: An Adapter can be paired for max. 5 times for parallel use.
- To erase a SMART Adapter from its pairing with a RC, push the Adapters ON/OFF button for about 3 seconds. Now push the OFF button of the related RC Channel. The confirmation of a successful decoupling proceeds equivalent to the confirmation of a successful pairing as described before.

Switching the outlet:

- With Remote Control:
 - Push the ON or OFF button of the desired channel on the Remote Control.
- Locally at the Adapter:
 - Push the ON/OFF button of the SMART Adapter to switch locally
- Via Smartphone App:

This SMART Adapter can also be paired to a WiFi SMART Adapter 919.023. Then the socket can also be switched by the WiFi SMART Adapter's associated mobile application. For this purpose, please refer to the instruction manual of the WiFi SMART Adapter.

Apps compatible with | in | ios







Information on the Declaration of Conformity

We, the Bachmann GmbH from Stuttgart-Vaihingen, hereby confirm that the SMART ADAPTER (Art.no.: 919.021) meets the following European directives:

RoHS-Directive 2011/65/EU

RED-Directive 2014/53/EU ErP-Directive 2009/125/EG

EMC-Directive 2014/30/EU Low Voltage Directive 2014/35/EU

A complete Declaration of Conformity is available at Bachmann GmbH.

Signature:

Mr. Jens Matheis

CEO Bachmann Technology GmbH

Date: 07/07/2017

Place: Stuttgart, Germany