Switch Circuit Board

HmIP-PCBS















Enables the wireless switching, e.g. of a switch or button input, 12 V signalling device or LEDs, in the extra-low voltage range. Thanks to the compact design the device can be flexibly installed into existing devices and own projects.

FLEXIBLE APPLICATION WITHIN THE SMART HOME

The switch circuit board can be used in almost all areas of a smart home. It is suitable for switching conventional domestic appliances, lighting installations or garage door drives. Connected devices can be switched on and off comfortably via the Homematic IP app or a remote control.

- ✓ The miniature relay provides a switching capacity of up to 30 V/1 A
- ✓ If the miniature relay is not required it can simply be broken off and only the open collector switching output with 30 V/0.5 A can be used
- ✓ Can be used to extend the range of the radio
- ✓ Convenient and individual voice control (e.g. via Amazon Alexa or Google Assistant)

Operation requires connection to one of the following solutions:

- Homematic IP Access Point with free smartphone app and free cloud service
- Third-party solutions of partners

TECHNICAL SPECIFICATIONS

Supply voltage 5 to 25 VDC Current consumption without relay 50 mA max. Current consumption with relay 70 mA max. changeover contact, 1-pole, Relay μ contact

Load type ohmic load Switching voltage (max.)

1 A (miniature relay) and 0.5 A Switching current (max.) (open collector switching output) rigid and flexible cable, Cable type and cross section

0.75 to 1.0 mm² Ambient temperature (operation) -10 to +35 °C Dimensions (W x H x D) 28 x 48 x 21 mm (incl. relay)

Weight

868.0-868.6 MHz Radio frequency band 869.4-869.65 MHz 350 m

Typical open area RF range

LOGISTICAL DATA

Product reference 150776A0 4047976507764 EAN code HmIP-PCBS Short description Packing unit 122 x 93 x 36 mm Packing dimensions Weight incl. packaging 74.2 g

PACKAGE CONTENTS

Homematic IP Switch Circuit Board User manual

Homematic IP is a brand of eQ-3 AG Version 2.2 ΕN Subject to modifications