Wall-mount Remote Control for brand switches – 2 channels

Product ref.: 152000A0





Supply voltage	230 V/50 Hz
Current consumption	10 mA max.
Standby power consumption	0.2 W
Degree of protection	IP20
Cable type and cross section	rigid and flexible cable, 0.75 - 1.5 mm
Installation	only in normal commercial switch boxes (device boxes) in accordance with DIN 49073-1.
Ambient temperature	5 to 35 ℃
Dimensions (W x H x D)	71 x 71 x 37 mm
Weight	47 g
Radio frequency band	868.0-868.6 MHz 869.4-869.65 MHz
Typ. open area RF range	240 m











Product features

- Mains-operated wall-mount remote control with two transmission channels for controlling Homematic IP devices and functions
- Combines the functionality of a remote control with a flush-mounted device and thus controls connected Homematic IP actuators and pluggable switches to switch lights on or off, for example
- Activation of the eco mode for all radiators or the panic light at the push of a button
- Compact design for installation in standard flush-mounting boxes
- Can also be integrated into existing switches by making use of existing frames and rockers
- With the appropriate adapter, the device can be integrated into the most popular switch designs of leading manufacturers: Busch-Jaeger, Gira, Merten, Berker, Jung, Düwi, Kopp
- A neutral conductor is required for installation
- To enable operation, the device has to be connected with one of the following solutions:
 - Homematic IP Access Point with free smartphone app and free cloud service
 - Central Control Unit CCU2/CCU3 with local user interface WebUI
 - Third-party solutions of partners

Logistical data

Product reference	152000A0
EAN code	4047976520008
Short description	HmIP-BRC2
Packing unit	90
Packing dimensions	122 x 112 x 48 mm
Weight incl. packaging	122.0 g

Package contents

Homematic IP Wall-mount Remote Control for brand switches – 2 channels	
Screws 3.2 x 15 mm (2x)	
Screws 3.2 x 25 mm (2x)	
User manual	

Homematic IP is a brand of eQ-3 AG Subject to modifications. www.homematic-ip.com Version 1.3