SAVES ENERGY, INCREASES YOUR SECURITY

Window and Door Contact – optical

HMIP-SWDO

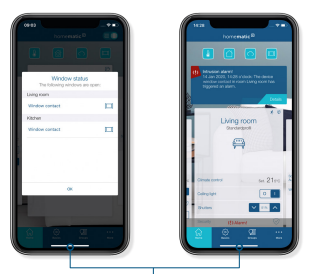
The compact sensor immediately detects opening or closing of windows and doors via an integrated infra-red light barrier. Reliable monitoring of windows secures the home while saving valuable energy during ventilation, as the room temperature is reduced automatically.





SMART MONITORING FOR A SECURE HOME

Opening and closing of windows and doors is detected immediately and displayed via the Homematic IP app. In addition, your home becomes even more secure with a Homematic IP Alarm Siren (e.g. HmIP-ASIR-2). If a window or door is opened, a loud alarm sound will be triggered automatically.



Shows open windows or doors and alarm messages in the Homematic IP App

FRESH AIR BUT NO WASTE OF ENERGY

In connection with the Homematic IP Radiator Thermostat, the temperature in the room is automatically reduced if windows are opened for ventilation. The lowering temperature can even be defined by the user. The individual comfort temperature is automatically set as soon as the window is closed.

EVERYTHING IN SIGHT

The Homematic IP app gives a current overview of windows and doors in the smart home, providing for a secure feeling when you leave home or while being on the move.

ADAPTS TO THE WINDOW FRAME

The supplied white and brown caps allow the contact to be visually adapted to the window or door.

FAST AND EASY INSTALLATION

The mounting material included in the scope of delivery allows the contact to be fixed either with screws or adhesive strips. Thanks to residue-free removal of the adhesive strip, the window contact is even suitable for rented property.



Caps in white and brown included

LOGISTICAL DATA

Product reference EAN code Short description Packing unit Packing dimensions Weight incl. packaging 140733A0 4047976407330 HMIP-SWDO 144 122 x 93 x 36 mm 106.8 g

PACKAGE CONTENTS

Homematic IP Window / Door Contact – optical Caps in white and brown Double-sided adhesive strips Countersunk head screws 2.2 x 13 mm (2x) Reflecting sticker (for dark surfaces) 1.5 V LR03/micro/AAA battery User manual

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 CCU3 with the local user interface WebUI
- Third-party solutions of partners

TECHNICAL SPECIFICATIONS

Supply voltage Current consumption Battery life Degree of protection Ambient temperature Dimensions (W x H x D) Weight Radio frequency Typical open area RF range 1x 1.5 V LR03/micro/AAA 100 mA max. 2 years (typ.) IP20 5 to 35 °C 102 x 15 x 20 mm 30 g (incl. batteries) 868.0-868.6 MHz 869.4-869.65 MHz 300 m