



Window contact switch for hob extractors

Product number: 7051012

Configuration: with external antenna, white

Configuration options

7051012 | with external antenna, white

- ✓ Window contact switch
- ✓ installation in extractor hood (motor cable)

Safety switch **with wireless radio transmission for cooker hoods** with a fixed wired power connection (without a factory-fitted Schuko plug), such as hob extractors, down-draft ventilation or island hoods. Equipped with an external antenna for use even in difficult reception conditions, such as when mounted behind a metal or stainless steel panel. Installation in the extractor system is carried out via the power supply line (phase conductor), via a potential-free switch contact (if factory-fitted), or via the phase conductor of the fan motor (only possible with an AC motor!). **ATTENTION:** this requires intervention in the electrical system of the extractor system! Please observe the warranty/guarantee conditions of the hood manufacturer. Complete system with transmitter and receiver, including mounting materials and batteries (long service life, low energy consumption). — switching capacity up to 1449 W (6.3 A) — radio link monitoring — battery monitoring — relay contact 5 A normally open (potential-free) — installation in extractor hood (motor supply line) — tested in accordance with EU Directives 2014/53/EU (RED), 2014/35/EU and 2014/30/EU — when installed in a conventional extractor hood, the lighting can be switched on even when the fan motor is off. **Note on use in combination with BLDC motors:** Some extractor hoods, downdraft extractors and ventilation systems are equipped with what is known as a BLDC motor. When using the third phase (phases one and two are used for the hob), this can be switched separately. A suitable connection is often already provided by the appliance industry – and can be used for the wireless radio switch. For conventional single-phase AC motors, we recommend 7051001. **Please refer to the installation instructions at www.naber.com!**



[more infos...](#)

Technical data

| | | | |
|-----------------|---|--------------------|--|
| Article type | Window contact switch | Further | radio range monitoring battery monitoring relay contact 5 A N/O contact (potential-free) |
| Power | switching capacity up to 1449 W (6.3 A) | Certification | TÜV |
| Mounting/Fixing | installation in extractor hood (motor cable) | Consisting of | Complete system with transmitter and receiver, including mounting material and batteries (long life, low energy consumption) |
| Note | <p>Observe the guarantee/warranty conditions of the hood manufacturer</p> <p>Note on use in combination with a BLDC motor: cooker hoods with a BLDC motor can be switched separately when using the third phase</p> <p>Often, a connection is already provided and can be used for the window contact switch</p> <p>The installation in the exhaust system is carried out via the connection to the fan motor cable (motor cable).</p> <p>ATTENTION: for this it is necessary to intervene in the electrical system of the exhaust hood system</p> <p>ATTENTION: this requires intervention in the electrical system of the extractor system!</p> | Ventilation system | Accessories |