



Window contact switch for hob extractors

Product number: 7051002

Configuration: with external antenna, white

Configuration options

7051002 | with external antenna, white

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

Safety switch with wireless radio transmission via an external antenna for use under difficult reception conditions, e.g. installation behind a stainless steel panel or a furniture carcass. The installation in the exhaust system is carried out via the connection to the fan motor cable (motor cable)

ATTENTION: for this it is necessary to intervene in the electrical system of the exhaust hood system!

Observe the guarantee/warranty conditions of the hood manufacturer.

Complete system with transmitter and receiver, including mounting material and batteries (long life, low energy consumption).

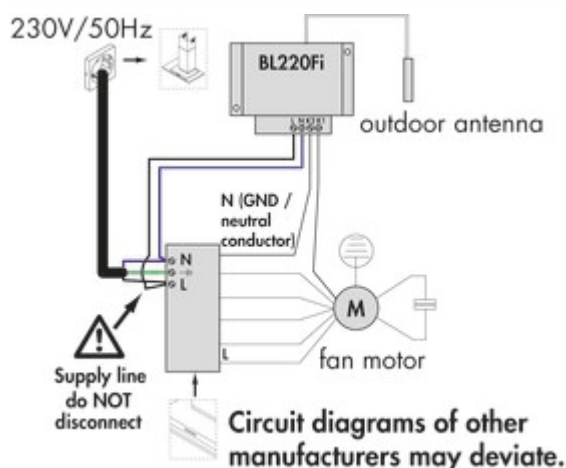
- switching capacity up to 1150 W (5 A)
- radio range monitoring
- battery monitoring
- relay contact 5 A N/O contact (potential-free)
- installation in extractor hood (motor cable)
- tested according to EU directives 2014/53/EU (RED), 2014/35/EU and 2014/30/EU
- When installed in a conventional extractor hood, the lighting can also be switched on when the fan motor is switched off.

Note for use in combination with BLDC motors:

Some extractor hoods, downdraft ventilators, and ventilation systems have what is known as a BLDC motor. This can be switched separately when using the third phase (phase one and two are used for the hob). A corresponding connection is often already provided for by the appliance industry – and can be used for the wireless radio switch.

For the classic single-phase alternating current motor, we recommend 7051001.

Please note the installation instructions on 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 1150 W (5 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	The installation in the exhaust system is carried out via the connection to the fan motor cable (motor cable). ATTENTION: for this it is necessary to intervene in the electrical system of the exhaust hood system Observe the guarantee/warranty conditions of the hood manufacturer when installed in a conventional extractor hood, the lighting can also be switched on when the fan motor is switched off Note on use in combination with a BLDC motor: cooker hoods with a BLDC motor can be switched separately when using the third phase Often, a connection is already provided and can be used for the window contact switch		
		Ventilation system	Accessories