

An excellent fit – the new FMK 4 G2 from LINK

Tested and certified by VdS, compact in its design and extremely flexible to fit – the new FMK 4 G2 surface-mounted magnetic contact for monitoring the opening of windows and doors offers a host of impressive features. Its small and flat design mean that it can be mounted even where space is limited and also concealed in the window and door rebate.

The magnetic contact and magnet of the FMK 4 G2 are identical in terms of their dimensions and can be mounted both opposite each other in parallel (1) and side by side in parallel (2). The switch housing with three different cable outlet options ensures maximum flexibility when it comes to mounting. We can also supply the magnetic contact with your personalised customer logo in the housing cover if this is something you would like. Tested and approved by VdS in accordance with EN 50131-2-6 Grade 2 and VdS Class B, the FMK 4 G2 is expected to be available to order from January 2022.



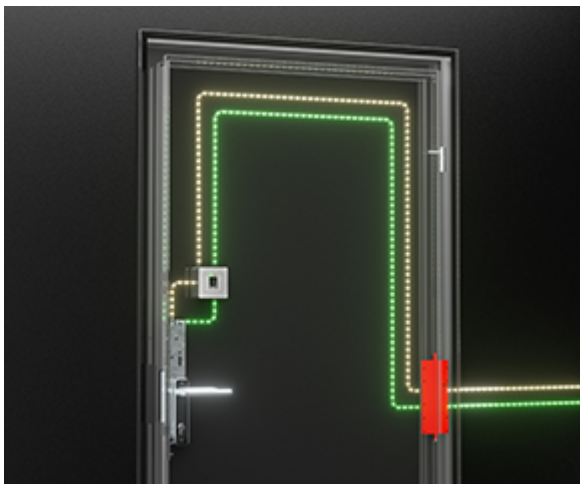
Maximum flexibility

Experience a new level of freedom when it comes to mounting – in addition to the standard cable outlet at the bottom, the FMK 4 G2 has two pre-perforated cable outlet options on the sides, both on the long and short side of the housing. You can therefore decide which cable outlet variant is most appropriate for your mounting situation.

Optimum levelling

We make it fit: with the optional mounting accessories, any level differences can be compensated for during mounting (side by side in parallel) with the washers, which can also be used for mounting on ferromagnetic materials, such as steel. The snap-on cover caps ensure that the screw heads are elegantly invisible.

» [Technical data](#)



Cleverly contactless – the new EKOM+

The innovative EKOM+ is an intelligent system concept developed by LINK for contactless energy and signal transfer for window and door rebates, which can be individually tailored and expanded to meet different customer requirements. EKOM+ monitors the supply and control of electric components such as motor locks, lighting and sensors. The energy is transferred on the basis of electromagnetic resonance coupling, while the signal is transferred via a separate

encrypted RFID connection.

The EKOM+ automatically establishes the internal connection when the door is closed and can supply devices connected to the leaf with up to 200 mA continuous current. Thanks to the integrated energy storage capability, consumers can continue to be supplied throughout defined opening periods. Current peaks of, for example, 2 amperes can also be managed for up to 3 seconds.



Components for building automation and security



Certification according to European standards



OEM/ODM-compliant development and production



Verified quality

[Website](#)

[About us](#)

[Email](#)

[Our services](#)

[Site notice](#)

[Our products](#)

© 2022, LINK GmbH

LINK GmbH

Bahnhofsallee 59-61 // 35510 Butzbach

TEL: + 49 (0)6033 97404-0 // FAX: + 49 (0)6033 97404-20

MAIL: info@link-gmbh.com

Geschäftsführer: Daniel Link, Markus Link

Registergericht Friedberg - HR B 2527 // USt-IdNr.: DE112605169