

Dear LINK customers,

FENSTERBAU FRONTALE 2024 will soon be opening its doors in Nuremberg. Discover plenty of innovations and trends in the industry at the world-leading trade fair for windows, doors and façades from 19 to 22 March 2024.

Even though LINK will not be having its own booth at the trade fair, our product experts and sales specialists will still be in attendance. We look forward to speaking to you in person about various security topics, innovative products and upcoming projects. We would love to chat to you! Our product and sales experts can either come along to your booth or meet you at a specified location at the trade fair.

Contact us by e-mail at order@link-gmbh.com or by telephone on +49 6033 9 74 04-0 with the date on which you would like to meet and the name of a designated contact person if applicable. We will get back to you as soon as possible. We look forward to meeting you!

FENSTERBAU FRONTALE 2024

Make an appointment with one of our experts!



E-mail: order@link-gmbh.com - Phone: +49 6033 9 74 04-0.

The new FMK 4 G2: multifunctional magnetic contact for the European market

The new FMK 4 G2 surface mount magnetic contact can not only be used for monitoring the opening of windows and doors, but now also for combined opening and lock state monitoring when used in conjunction with an optional magnet. Accordingly, it has been recertified for the European market in accordance with EN 50131-2-10.



The FMK 4 G2 boasts a slim design and uniquely small dimensions, allowing it to be installed even in confined spaces. Once in position in the window or door rebate, it is completely concealed. The flexible magnetic contact is suitable for almost any application – with optional washers for steel windows or doors, for example. For opening state monitoring, the magnetic switch and magnet can be mounted parallel alongside each other or opposite one another.



The cable outlet can be positioned in three different directions: downwards, to the long side or to the short side.

In addition, differences in level can be compensated for using optionally available washers.

The FMK 4 G2 also boasts a visually appealing product design. The screw heads can be covered with optional caps.



Additional country approvals such as SBSC (Sweden), Incert (Belgium), CNPP (France) etc. are also possible if required. Please feel free to contact us regarding this.

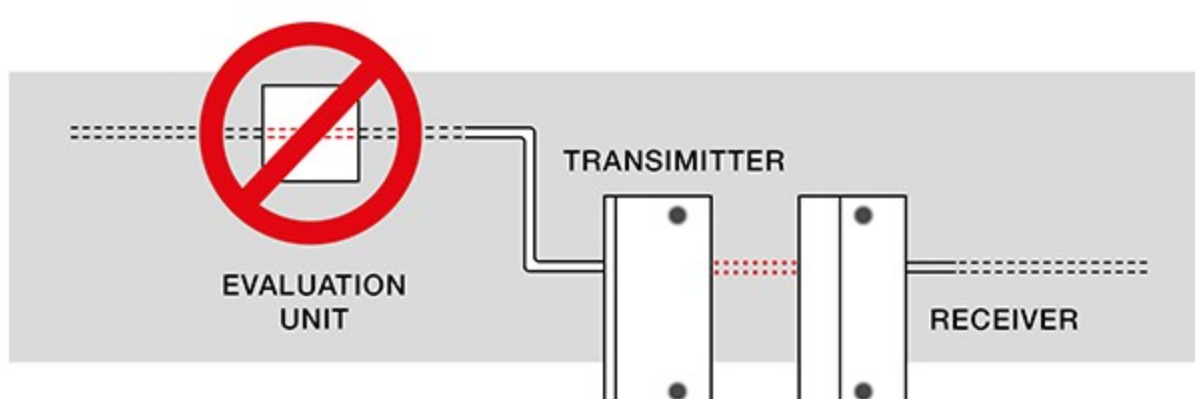
We can also supply the magnetic contact with your personalised customer logo in the housing cover if this is something you would like.

Contactless signal transmission – with EKOM 11 i and EKOM 22 from LINK

Certified in accordance with VdS B and VdS C



Wired junctions from moving windows and doors to window or door frames are prone to damage, as they are subjected to frequent mechanical strain. EKOM 11 i and EKOM 22 electronic transmitters from LINK are the perfect solution for this issue, as they transmit signals from security components such as glassbreak detectors, magnetic contacts and alarm wire loops fully contactlessly based on inductive transmission technology. Costly cable connections are now surplus to requirements, and maintenance costs are reduced massively. And there is more: EKOM 11 i and EKOM 22 also make the use of a separate evaluation unit unnecessary.




The signal transmitters each consist of one transmitter and one receiver. Both are easy and flexible to install in all directions. Two screw boreholes are provided for this purpose on each side of the housing. The transmitter, which can be connected to the alarm panel through a six-wire cable, is installed in the window or door frame and the receiver is installed across from it in the window or door leaf. Up to ten passive security components can be connected. Both signal transmitters are intended for recessed mounting. With the optional installation material, the EKOM 11 i is also suitable for surface mounting.



A typical application for EKOM 11 i and EKOM 22 is for monitoring sliding glass doors in living areas.

The contactless signal transmitters from LINK comply with high security standards. While the EKOM 11 i is certified in accordance with VdS class B, the more advanced EKOM 22 even meets the highest security level, VdS class C. The EKOM 22 is unrivalled in terms of flexibility, detection reliability and tamper security.

 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](#)

[Network](#) [Links](#)

[Imprint](#)

[Our products](#)

© 2024, LINK GmbH

[unsubscribe](#)

LINK GmbH

Bahnhofsallee 59-61 // 35510 Butzbach, Germany

TEL: + 49 (0)6033 97404-0 // FAX: + 49 (0)6033 97404-20
MAIL: info@link-gmbh.com

Managing director: Daniel Link, Markus Link
Court: Friedberg - HRB 2527 // VAT Id.-No.: DE112605169