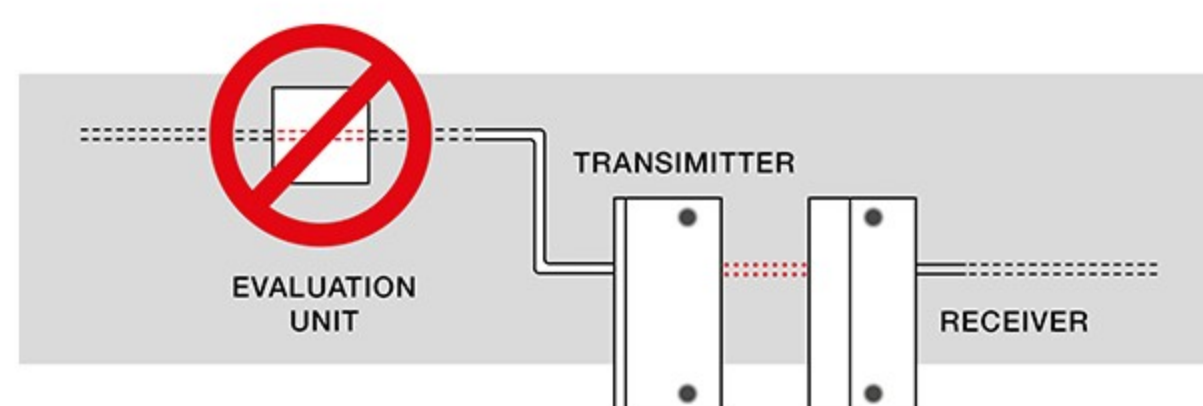


## CONTACTLESS SIGNAL TRANSMISSION – with EKOM 11i and EKOM 22 from LINK



Thoroughly securing the entire exterior of your building, including all windows doors and gates, provides the greatest protection against break-ins. Glass breakage detectors, magnetic contacts for reporting opened windows or doors and alarm wire loops are vital components in this regard. However, you can sometimes encounter problems with the transmission of signals from such components, especially if the components are in moving window, door or gate elements.

Wired junctions on window or door frames are prone to damage, because they are frequently subjected to mechanical strain. EKOM 11 i and EKOM 22 electronic transmitters from LINK are the perfect solution for this issue, as they transmit signals 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.



### FLEXIBLE INSTALLATION

The two contactless 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 glass breakage detectors, magnetic contacts or alarm wires can be connected to the receiver. The convenient LSA insulation displacement connector technology can be used to do so.

Both signal transmitters are intended for recessed mounting. With the optional installation material, the EKOM 11i is also suitable for surface mounting.

» [Accessories for EKOM 11i](#)



### HIGH SECURITY STANDARDS

Both transmitters meet high security standards. While the EKOM 11i 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.

» [Technical info on EKOM 22](#)



## REFRESHING SUMMER DAYS

... and a wonderful summer time with family & friends wishes  
you the whole team of LINK-GmbH!



Components for Building  
Automation and Security



Certifications according to  
European standardizations



Development and  
production in line with  
OEM/ODM requirements



Proven quality