

**Dear LINK customers,**

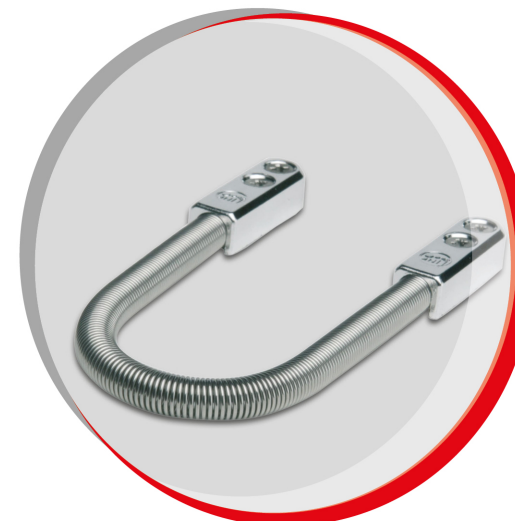
Let's say a customer wants to retrofit their home or a public building with security technology, for example by fitting their windows with magnetic contacts to detect opening. But the windows or doors themselves are absolutely fine and do not need replacing. In such cases, built-in door loops for transmitting signals and power from the window frame to the sash are not an option.

LINK offers the perfect solution for electrically connecting these security components:  
**surface-mounted door loops in various versions to suit your individual application.**

» [Overview of LINK door loops](#)



The **M 12 80 miniature door loop** from LINK is just one example of an effective solution. It is small and can be easily installed as either a built-in or surface-mounted version – in wooden, plastic and aluminium profiles.



» [Further information on the M 12 80](#)



And if you want to make your own door loops for your individual purposes, the **surface-mounted door loops by the metre** are the perfect choice. LINK offers them in different colours and diameters. The conduits can be ordered individually together with end pieces and clamps.

» [Go to Surface mount door loops by the wire](#)



In addition, **surface-mounted door loops are also available as sets**, also in various conduit diameters and lengths. They are even available in brown, which is often requested when retrofitting security systems to listed or older buildings.

» [Got to Surface mount door loops as sets](#)

Finally, LINK also has **vandal-proof door loops** that can be mounted on the outside of windows and doors. They are impact-resistant, can withstand a weight of up to 100 kilograms and are equipped with an internal Bowden cable made of steel wire to protect the cables so that they cannot be cut.



» [Click here for the "Indestructibles"](#)

No matter your application for retrofitting surface-mounted door loops, **LINK has the solution!**



Yours sincerely  
**Your LINK Team**



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](#)

[Imprint](#)

[Our products](#)



© 2026, 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](mailto:info@link-gmbh.com)

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