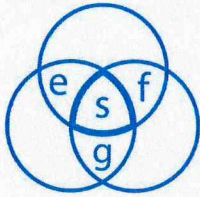




Member of



# Certificate of Conformity with European standards for Components and Systems

Number of Certificate

EN-ST-000006

Valid from  
dd-mm-yyyy

30-07-2021

Valid until  
dd-mm-yyyy

29-07-2025

Subject matter of Certificate:

**Magnetic contact grade 3  
AMK 4 S G3 F**

Owner of Certificate:

**Link GmbH  
Bahnhofsallee 59 - 61  
35510 Butzbach-Ostheim**

Basis for certification:

**EN 50131-2-6:2008**

Use, the product disposes of the following parameters:

**Intrusion and hold-up systems, Grade 3**

The tests were carried out at VdS Schadenverhütung GmbH  
and the results are documented in **test report:**

**STE 09/0076 dated 29-07-2009**

**VdS Schadenverhütung GmbH**  
Certification Body  
Amsterdamer Str. 174  
D-50735 Köln

A company of the German  
Insurance Association (GDV)  
accredited by DAKKS as certifica-  
tion body for fire protection and  
security products



To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises **4** pages and shall only be reproduced without any modifications and including all enclosures.

Date: 12-05-2021

Managing director

Head of certification body

To Certificate No.: EN-ST-000006

Date : 12-05-2021

The approved component/system comprises the following parts:

Description of component	Type	Applicant's Registration No.	Approval number of component (only complete for system approval)
Magnetic switch / opening Detector consisting of: - Board 52x11x1mm - Board 52x11x1mm - Reed switch (23mm) - Reed switch (20mm) - cable (coloured) - Twist tape - Shield metal plate - Housing AMK 4 switch - Corresponding lid (switch) - Flexible shield pipe for cable - Housing for permanent magnet - Round permanent magnet - Flexible hose pipe	AMK 4 S AMK 4 S PMC 1401 PMC 1401 LIYY-ZGL 4x0,14mm <sup>2</sup> ¼  6x9x1000mm  AlNiCo 500 B=160mm	810528 811528-2A 641646 641549 611112 711171 631052 511411 511412 631170 511410 631019 711157	



**Enclosure 2**

**Sheet 1**

To Certificate No.: EN-ST-000006

Date : 12-05-2021

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Technical Documents:			
- Installation Manual	31495500.Y00	07/2009	4
- Part list AMK 4 S G3	31495432	07/2009	1
- ZSB Board MK48 S G3	810528	07/2000	1
- Standard Reed switch PMC-1401	Pmc1401_d / Rev. 3.3	7/2009	1
- Housing	50140	11/1997	3



**Enclosure 3**

To Certificate No.: EN-ST-000006

Date : 12-05-2021

Instructions for the application of the approval component/system (see enclosure 1):

1. The device is suitable for use in intruder alarm systems according to EN 50131-1.
2. The device complies with grade 3 and environmental class III of EN 50131-2-6.
3. The device must not be used on ferromagnetic material.
4. The screws for mounting the device must not have ferromagnetic characteristics.