

Certificate of Conformity with European standards for Components and Systems

Number of Certificate Valid from Valid until dd-mm-yyyy EN-ST-000030 09-09-2023

dd-mm-yyyy 08-09-2027

Subject matter of Certificate:

Magnetic contact grade 3 968XTP

Owner of Certificate:

Sécurité Communications SAS Avenue du Docteur Maurice Donat, ZAC du Font de l'Orme, Sophia Antipolis **FR-06250 MOUGINS CEDEX** FRANKREICH

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 11/1335 dated 07-09-2011

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.

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

A company of the German Insurance Association (GDV) accredited by DAkkS as certification body for fire protection and security products



Date: 08-09-2023

hundman

Managing director

Head of certification body



Sheet 1

Enclosure 1

To Certificate No.: EN-ST-000030

Date : 08-09-2023

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
Magnetic switch consisting of: - Magnetic Switch in a grouting alu- minium housing with five wire iso- chromatic cable - Two round Magnet NdFeB in a grouting aluminium housing - Mounting plate with an integrated bar magnet AlNiCo - Mounting screws	968XTP		



Sheet 1

Enclosure 2

To Certificate No.: EN-ST-000030

Date : 08-09-2023

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Gap requirements per EN50131-2-6	Mcb c\data\contacts\968XTP\ EN\3D Gaps for 968XTP	12.08.2011	5
Installation manual	P/N 5-051-649-00E	04/2011	2
Bill of material	EC-21353	17.04.2011	1
Schematic circuit diagram	3-700-518-00	14.09.2010	1
Construction drawings:			
- Switch housing	5-515-070-00	28.09.2010	1
- Magnet housing	5-515-071-00	28.09.2010	1
Position plan, magnet housing	2-102-021-01	13.10.2010	2
Position plan, layout	3-600-518-01	11.08.2010	1
Position plan, Switch housing	2-101-053-01	06/2009	2



Sheet 1

Enclosure 3

To Certificate No.: EN-ST-000030

Date : 08-09-2023

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 50131-1:2006+A1:2009 + A2:2017.
- 2. The device complies with environmental class II of EN 50130-2-6:2008.