

Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from dd-mm-yyyy

Valid until dd-mm-yyyy

EN-ST-000092

09-07-2019

08-07-2023

Subject matter of Certificate:

Magnetic contact grade 3 MC 370 up / 371 up

Owner of Certificate:

Alarmtech Sweden AB Staffans Vag 6A SE-192 78 SOLLENTUNA

Basis for certification:

EN 50131-2-6:2008-09

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**:

STE08/0107-EN-MC370up dated 29-09-2008

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

VdS Schadenverhütung GmbH

Certification Body Amsterdamer Str. 174 D-50735 Köln

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.

Dakks

Deutsche
Akkreditierungsstelle
D-ZE-11149-01-01

Date: 09-07-2019

Managing director

Head of pertification body



Enclosure 1

Sheet 1

To Certificate No.: EN-ST-000092

Date: 09-07-2019

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 contact consisting of:	MC 370 up / MC 371 up		
 Magnetic switch (flush mounting) in plastic housing Ø 8 x 36 mm 			
- Bar magnet material ALNICO 5 Ø 6 x 24,8 mm in plastic housing Ø 8 x 36 mm			



Enclosure 2 Sheet 1

To Certificate No.: EN-ST-000092

Date: 09-07-2019

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Technical Documents:			
Technische Beschreibung	MC370-2	09.07.1997	3
Installation and User manual	Revision: 2012-03-18	18.03.2012	1
Kennzeichnungsvorschlag MC 370		09.07.1997	1
Bill of Material:			
- MC 370	MC 370-3 Rev:B	20.06.2003	1
- MC 371	MC 371-3 Rev:B	20.06.2003	1
- Drawings housing (Zylinder und Kabeleingang)	4-370-01	20.06.2003	1
Datenblätter:			
- Layout	4-270-1-6	01.11.1996	6
- Vergussmasse		09.07.1997	1
- Reed Switch Specification	Coto FR2S series	24.02.2006	1



Enclosure 3 Sheet 1

To Certificate No.: EN-ST-000092

Date: 09-07-2019

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

1. The device shall not be used in material with ferromagnetic properties.

2. The device complies with requirements of SSF1014-5 and Security Grade 3 of EN 50131-2-6 and Environmental Class IIIA.