

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-000100	09-05-2020	08-05-2024	
Subject matter of Certificate:			
Magnetic contact grade 2 MC 447	2		
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 2

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

STE08/0106-MC247/347/447 dated 23-01-2009 STE08/0105, 0106 dated 05-06-2009

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



VdS Schadenverhütung GmbH

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

Certification Body Amsterdamer Str. 174

security products

D-50735 Köln

all enclosures.

Date: 27-09-2019

Managing director

duam

Head of certification body



Sheet 1

Enclosure 1

To Certificate No.: EN-ST-000100

Date : 27-09-2019

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 for surface mounting consisting of:	MC 540		
 Magnetic switch plastic housing with 57 x 20 x 13 mm 			
 Magnet material ALNICO in plastic housing with 57 x 13 x 13 mm 			
		м	



Sheet 1

Enclosure 2

To Certificate No.: EN-ST-000100

Date : 27-09-2019

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Numbe of Pages
echnical Documents:			
Bill of material	MC 540-10	01.05.2012	1
Installation Instruction	MC540-11GB	05.05.2012	1
Reed Switch Specification	Meder KSK-1C90F series	27.04.2012	1
Drawings:			
Plastic Cover	CYB 117-1	18.08.1998	1
Plastic Magnet Base	CYB 117-2	18.08.1998	1
Plastic Magnet Holder	CYB 117-3	18.08.1998	1
Plastic Spacer	CYB 117-4	18.08.1998	1
Plastic Contact Base	4-MC500-1	18.08.1998	1
Plastic Terminal Holder	4-MC500-2	18.08.1998	1
Plastic Contact Cover	4-MC500-3	18.08.1998	1
Plastic Contact Spacer	4-MC500-4	18.08.1998	1

13



Sheet 1

Enclosure 3

To Certificate No.: EN-ST-000100

Date : 27-09-2019

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

- 1. The device complies with the requirements of SSF1014-5 and Environmental Class II of EN 50131-2-6.
- 2. Spacers have to be used for switch and magnet part if installed on material with ferromagnetic characteristics.

פאנדורוריים איז קאולספ פעור איזיינסספ סיט רפידי פרופי איז רפידי רפינספ איז רפיזי פפיריפליטי היכה עוג ההלפטירייסט איז רפיקי פופ

