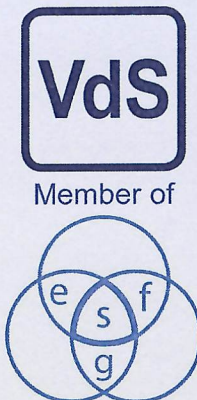


# **Certificate of Conformity**

## **with**

## **European standards**

## **for Components and Systems**



---

<i>Number of Certificate</i>	<i>Valid from</i> <i>dd-mm-yyyy</i>	<i>Valid until</i> <i>dd-mm-yyyy</i>
<b>EN-ST-000264</b>	<b>06-12-2023</b>	<b>05-12-2027</b>

---

*Subject matter of Certificate:*

**Vibration detector grade 3  
CD 475 (& IU 400)**

*Owner of Certificate:*

**Alarmtech Sweden AB  
Staffans Väg 6A  
192 78 SOLLENTUNA  
SCHWEDEN**

*Basis for certification:*

**EN 50131-2-8:2016**

---

*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:***

**190443-AU01+STE01-PB01 dated 04-12-2019**

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

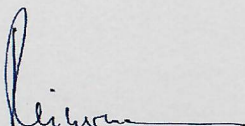
A company of the German  
Insurance Association (GDV)  
accredited by DAKKS as certifica-  
tion body for fire protection and  
security products

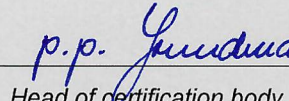
*To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.*

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



Date: 22-07-2023

  
Managing director

  
Head of certification body

**Enclosure 1**

To Certificate No.: EN-ST-000264

Date : 22.07.2023

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)
Vibration detector consisting of sensor and electronics with LED for Indication in housing, to be used with Alarmtech Interface Unit IU 400	CD 475		

**Enclosure 2**

To Certificate No.: EN-ST-000264

Date : 22.07.2023

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Installation Manual:			
- Datenblatt und Installationsanweisung	CD 475 manual 2124de	2021	6
- Datenblatt und Installationsanweisung	CD 475 manual 2124en	2021	2
- Datenblatt und Installationsanweisung	CD 475 manual 2124se	2021	2
Drawings:			
- Schematics	Assembly Drawings	09.11.2018	1
- Layout CD47x	Schematics	09.11.2018	1
- Bill of material	CD47x PDF3D	09.11.2018	1
- Layout component placement	CD47x BOM	04.01.2019	1
	CD47x Assembly Drawings 2018-11-09	09.11.2018	1



Sheet 1

**Enclosure 3**

To Certificate No.: EN-ST-000264

Date : 22.03.2023

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

The device complies with grade 3 and environmental class II according to EN 50131-2-8.