

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-000110	08-06-2022	26-11-2025					
Subject matter of Certificat	e:						
Intruder control and indicating equipment grade 2 C007-X-YY, C006-X-YY, C005-X-YY							
Honeywell Security 1198 Avenue du Docte							

Basis for certification:

EN 50131-3:2009 EN 50131-6:2017 EN 50131-5-3:2005+AL:2008

Use, the product disposes of the following parameters:

Intrusion and hold-up systems, Grade 2

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

211074-AU01+STE01-PB01 dated 08.06.2022 AH 120060 dated 25-07-2012

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

VdS Schadenverhütung GmbH

Zertifizierungsstelle 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.



Date: 08-06-2022

N				
(Y				
V				
N	L	, h	sh	~

undman

Managing director

lead of certification body



Sheet 1

Enclosure 1

To Certificate No.: EN-ST-000110

Date : 08-06-2022

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)
Intruder control and indicating equipment		C007-X-YY	
consisting of:			
- Plastic housing with tamper			
- Main assembly			
- Switching adapter			
- Pack			
- Battery 12V/10Ah			
Intruder control and indicating equipment		C006-X-YY	
consisting of:			
- Plastic housing with tamper			
- Main assembly			
- Switching adapter			
- Pack			
- Battery 12V/10Ah			
Intruder control and indicating equipment		C005-X-YY	
consisting of:			
- Plastic housing with tamper			
- Main assembly			
- Switching adapter			
- Pack			
- Battery 12V/10Ah			



Sheet 1

Enclosure 2

To Certificate No.: EN-ST-000110

Date : 08-06-2022

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Installation Manual:			
- Galaxy Flex-Flex+ Installation Manual	800-19518-01 Rev A2	06/2022	268
Drawings:			
- Medium enclosure, base	700-02981 Rev C	15.02.2012	1
- Medium enclosure, cover	700-02444V1 Rev B	04.04.2011	1
- Large enclosure, base	700-03006 Rev C	06.12.2011	1
- Large enclosure, cover	700-03007 Rev B1	11.10.2011	1
Technical Documents:			
- Circuit diagram	200-00533 Rev D	14.12.2010	9
- Schematic PCB	200-00533 Rev D	20.12.2011	2
- Label, Safety & EN50	800-08799 Rev A	04.07.2011	2
- Label, Safety & EN50	800-08800 Rev A	04.07.2011	2
- Label, Safety & EN50	800-08801 Rev A	04.07.2011	2
- BOM	C005-L-E1	07.12.2011	7
- BOM	C005-M-E1	07.12.2011	6
- BOM	C006-L-E1	07.12.2011	6
- BOM	C006-M-E1	07.12.2011	7
- BOM	C007-L-E1	07.12.2011	6
- BOM	C007-M-E1	07.12.2011	6



Sheet 1

Enclosure 3

To Certificate No.: EN-ST-000110

Date : 08-06-2022

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

- 1. The device is suitable for use in intruder alarm systems according the EN 50131-1:2006+A1:2009.
- 2. The device complies with security grade 2 of EN 50131-3:2009 and environmental class II of EN 50130-5:2011.