



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-000028

18-08-2011

17-08-2015

Subject matter of Certificate:

Intruder control and indicating equipment Type: Galaxy Flex panel

Owner of Certificate:

**Honeywell Security Group Products
Newhouse industrial Estate Motherwell
United Kingdom
ML1 5SB**

Basis for certification:

EN 50131-3:2009, EN50131-6:2008

Use, the product disposes of the following parameters:

Intrusion and hold-up systems, Grade 2

VdS Schadenverhütung GmbH
Zertifizierungsstelle
Amsterdamer Str. 174
D-50735 Köln

a company of the Gesamtverband
der Deutschen Versi-
cherungswirtschaft e.V. (GDV)

is accredited according to DIN EN
ISO/IEC 17025 for testing and
according to
DIN EN 45011 for certification for
fire protection and security
systems by the Deutschen
Akkreditierungsstelle Technik
(DATech)



DAT-ZE-005/92

The tests were carried out at BRE Global Ltd.
and the results are documented in test reports:

260926 dated at 03.05.2011
260926A dated at 03.05.2011
263303A dated at 04.07.2011

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.

Date: 18-08-2011

Managing director

Head of certification body

To Certificate No.: EN-ST-000028

Date : 18-08-2011

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)
<p>Intruder control and indicating equipment consisting of:</p> <ul style="list-style-type: none"> - Firmware: FX 100 v1.00, build 154, cs=6d6e - Plastic housing with tamper - Main assembly - Switching adapter - Pack - Battery 12V/10Ah 	Galaxy Flex 100 panel	<p>C001-a-xx-cc</p> <p>F186-xx-100 F174-xx-100-154</p>	
<p>Intruder control and indicating equipment consisting of:</p> <ul style="list-style-type: none"> - Firmware: FX 50 v1.00, build 154, cs=69de - Plastic housing with tamper - Main assembly - Switching adapter - Pack - Battery 12V/10Ah 	Galaxy Flex 50 panel	<p>C002-a-xx-cc</p> <p>F185-xx-100 F182-xx-100-154</p>	
<p>Intruder control and indicating equipment consisting of:</p> <ul style="list-style-type: none"> - Firmware: FX 20 v1.00, build 154, cs=9a71 - Plastic housing with tamper 	Galaxy Flex 20 panel	<p>C003-a-xx-cc</p> <p>F184-xx-100 F183-xx-100-154</p>	

To Certificate No.: EN-ST-000028

Date : 18-08-2011

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)
<ul style="list-style-type: none"> - Main assembly - Switching adapter - Pack - Battery 12V/10Ah 			

Enclosure 2

Sheet 1

To Certificate No.: EN-ST-000028

Date: 18-08-2011

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Product Label:			
- Galaxy Flex 100	800-09451 Rev A	23.03.2011	2
- Galaxy Flex 50	800-09450 Rev A	23.03.2011	2
- Galaxy Flex 20	800-09449 Rev A	23.03.2011	2
Manuals:			
- Installers Guide	800-08752-01 Rev A1	18.08.2011	246
- Users Guide	800-08754-01 Rev A1	18.08.2011	32
- Quick Users Guide	800-08755-01 Rev A1	18.08.2011	4
Bill of Material:			
- Top level – FX 100 main assembly	C-001-M-E3-01 Rev A1	18.08.2011	3
- Top level – FX 50 main assembly	C-002-M-E3-01 Rev A1	18.08.2011	3
- Top level – FX 20 main assembly	C-003-M-E3-01 Rev A1	18.08.2011	3
- PCB assembly- SC01 main PCB assembly	100-02397 Rev J	18.08.2011	11
Drawings:			
- Alarm control panel main pcb track plotzs	200-00533pcb Rev D	14.12.2010	14
- Alarm control panel circuit diagram	200-0053sch Rev D	14.12.2010	9
- Cover, GX055 Panel Enclosure	700-02444-XX Rev C	04.05.2010	1
- Base, GX055 Panel Enclosure	700-02445-XX Rev C	04.05.2010	1
- Honeywell Security Approved Plastic Resin and Color List	ES763 Rev V3	10.08.2011	70
- Label, LF, WEEE LOGO	800-02553 Rev 2	20.07.2005	1
Product Specification:			
- Dee Van power supply	DSA-20D-12 2 150150	15.07.2009	19



Enclosure 3

Sheet 1

To Certificate No.: EN-ST-000028

Date: 18-08-2011

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.
2. The device complies with security grade 2 of EN 50131-3 and environmental class II of EN 50130-5.