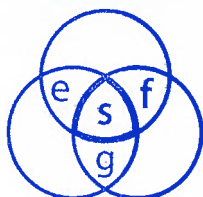




Member of



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-000208	23-06-2016	22-06-2020

Subject matter of Certificate:

**Control and indicating equipment
CP046-00 / CP045-00 TouchCenter Plus**

Owner of Certificate:

**Honeywell Security
Block 1 A (UK07), Newhouse Industrial Estate
GB-ML1 5SB MOTHERWELL, GROßBRITANIEN**

Basis for certification:

**EN 50131-3:2009
SES-EMA-RL-T2:2010-08**

Use, the product disposes of the following parameters:

Intrusion and hold-up systems, Grade 3

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

101721 Issue 2 dated 27-04-2016

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.

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



Date: 23-06-2016

Managing director

Head of certification body

To Certificate No.: EN-ST-000208

Date : 23-06-2016

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)
Control and indicating equipment consisting of: - Plastic enclosure - Graphical display - Touch-screen control - Electronic module - Back-tamper - Connection cable	CP045-00 TouchCenter Plus		
Control and indicating equipment consisting of: - Plastic enclosure - Graphical display - Touch-screen control - Electronic module - Integrated proximity card reader - Back-tamper - Connection cable	CP046-00 TouchCenter Plus		
Options: - Case back	A045		

**Enclosure 2**

Sheet 1

To Certificate No.: EN-ST-000208

Date : 23-06-2016

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Manuals:			
- Installer manual	800-18271 Rev A1	06/2016	30
- User guide	800-18270 Rev A	06/2016	30
- Quick installation guide	800-18269 Rev A	06/2016	2
- Mounting instruction	800-21432 Rev A3	06/2016	1
Drawings:			
- Construction drawing	700-03217 Rev F	26.01.2016	1
- Construction drawing	700-03218V1 Rev D	10.02.2015	1
- Construction drawing	700-03219 Rev C	20.07.2012	1
- Construction drawing	700-03230-WLT Rev E	23.06.2015	1
- Construction drawing	700-03220-WLT Rev E	10.05.2013	1
- Construction drawing	700-04892 Rev A	07.04.2016	1
Technical Documents:			
- Schematic diagram	800-18353 Rev E	01.06.2015	18
- Schematic diagram	800-13577 Rev C	24.09.2015	3
- Schematic diagram	800-13578 Rev A	30.11.2012	2
- Assembly drawing	200-01352	23.06.2016	2
- Assembly drawing	200-01035	23.06.2016	1
- Assembly drawing	200-01036	23.06.2016	1
- BOM	CP046-00 Rev E	12.01.2016	5
- BOM	CP045-00 Rev D	12.01.2016	5
- BOM	SA6280WMT-GM Rev F	12.10.2015	24
- BOM	100-04317 Rev C	30.11.2015	5
- BOM	100-04473 Rev A	09.04.2014	1
- BOM	100-05149 Rev C	20.10.2015	1
- BOM	A045 Rev C	18.02.2016	1
- BOM	100-05360 Rev B	20.10.2015	2
- Label	800-06362 Rev D	05.08.2015	1



Enclosure 3

Sheet 1

To Certificate No.: EN-ST-000208

Date : 23-06-2016

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 50131-1:2006 + A1:2009.
2. The device complies with security grade 3 of EN 50131-3:2009 and environmental class II of EN 50130-5:2011.