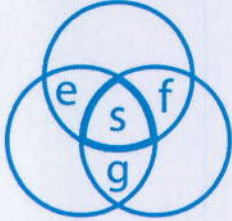




Member of



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-000139

17-09-2013

24-04-2017

Subject matter of Certificate:

**Control and indication panel
ICP-AMAX3-LED16**

Owner of Certificate:

**Bosch Sicherheitssysteme GmbH
Robert-Bosch-Platz 1
70839 Gerlingen**

Basis for certification:

EN 50131-3:2009

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:**

STE-EN-121302-AU01+STE01 dated 24-04-2013

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

a company of the Gesamtverband
der Deutschen Versicherungs-
wirtschaft e.V. (GDV)

VdS Laboratories are accredited
by DAKKS according to
DIN EN ISO/IEC 17025
as a test laboratory.
The accreditation is valid
for the test methods listed
in the accreditation document

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: 17-09-2013

Managing director

Head of certification body



Enclosure 1

Sheet 1

To Certificate No.: EN-ST-000139

Date : 17-09-2013

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 indication panel PCB: F01U251081_06 SW: 1.0	AMAX keypad 3000, L16 ICP-AMAX3-LED16		

**Enclosure 2**

Sheet 1

To Certificate No.: EN-ST-000139

Date : 17-09-2013

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Schematic w. Part Details ICP-KPSL-CHI	STR-F01U252474 Rev. 06	06.08.2012	1
PCB Data ICP-KPSL-CHI	F01U252475 Rev. 06	07.08.2012	12
Schematic and Parts ICP-KPS8&16-CHI	STR-F01U251080 Rev. 06	06.08.2012	1
ICP-KPS16-CHI	F01U251081 Rev. 06	07.08.2012	12
Technical Drawing ICP-KPSXX-CHI	Base F01U259405 Ver 11	27.12.2012	1
Technical Drawing ICP-KPSXX-GRID	IMD F01U259406 Ver 07	25.06.2012	1
Technical Drawing ICP-KPSXX BUTTON	ASSEMBLY F01U259408 V09	14.09.2012	2
Technical Drawing ICP-KPSL-CHI	LCD KEY ASM F01U259417 Ver 10	25.12.2012	1
Technical Drawing ICP-KPSXX-CHI	LENS SINGLE F01U259413 Ver 03	26.06.2012	1
Technical Drawing Back Plate	F01U259407 Ver 06	21.09.2012	1
Technical Drawing ICP-KPSL	LCD RUBBER F01U259411 Ver 09	27.12.2012	1
Technical Drawing IUI-AMAX3-LED8	Window Artwork F01U268976 Ver 01	29.07.2012	1
Technical Drawing IUI-AMAX3-LED16	Window Artwork F01U268977 Ver 01	29.07.2012	1
Technical Drawing IUI-AMAX4-TEXT	Window Artwork F01U268978 Ver 01	29.07.2012	1



Enclosure 3

Sheet 1

To Certificate No.: EN-ST-000139

Date : 17-09-2013

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 Environmental Class II of EN 50130-5.
3. The device must be mounted in consideration of additional instructions in the central unit manual.