



# 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-000296	16-12-2023	15-12-2027

Subject matter of Certificate:

**Alarm transmission equipment  
MAP 5000**

Owner of Certificate:

**Bosch Sicherheitssysteme GmbH  
Robert-Bosch-Ring 5  
DE-85630 Grasbrunn**

Basis for certification:

**EN 50136-2:2013  
EN 50131-10:2014**

Use, the product disposes of the following parameters:

**In Alarm Transmission Systems**

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

**STE 13/2056-AU01 dated 05-13-2014**

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: 30-10-2023

Managing director

Head of certification body

To Certificate No.: EN-ST-000296

Date : 30-10-2023

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)
Alarm transmission equipment including: - Metal case - Cabinet lock - Swing frame - Tamper contact - Power supply with firmware FW_1.1.5 (max. 2x12V/40Ah) - Central module with firmware FW_1.4.0212 - Central module - DE module with firmware FW_1.1.7 - LSN gateway with firmware FW_1.4.28 - Control equipment with firmware FW_1.3.9150 - Programming Software RPS 1.22.0.107	MAP 5000  ICP-MAP0111 ICP-MAP0060 ICP-MAP0025 ICP-MAP0050 IPP-MAP0005  ICP-MAP5000  ITS-MAP0008 ICP-MAP0007  ICP-MAP0010  IUI-MAP0001		



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The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Installationshandbuch	F.01U.076. 193 / 25	05/2019	92
Bedienungsanleitung	F.01U.168.328 / 06	11/2014	64
Beschreibung Netzgerät 28V/150W	1427946379/07	02/2013	4
Beschreibung Sabotagekontakt	1428772747	24.07.2013	2
Beschreibung Zentralengehäuse mit Zubehör	1429090699/05	09.01.2013	2
Beschreibung LSN Improved Modul	1428148875/06	21.01.2013	3
Beschreibung Interface Modul DE	1428050059/07	21.01.2013	4
Beschreibung Touchscreen-Bedieneinheit	1427823243/07	21.01.2013	4
Beschreibung Zentralenmodul	1427714827/04	16.01.2013	4
Beschreibung 12V Spannungswandler	1428247179/03	17.07.2012	3
Beschreibung Relaismodul	1428344071/04	07/2012	2
Beschreibung Überblick MAP 5000	1427614219/09	21.01.2013	8
Beschreibung Energiegehäuse	F.01U.134.271-01	13.06.2009	2
Datenblatt ITS-MAP0008	15486949899 de V8	01.10.2015	2
Kennzeichnungsvorschlag	TSS - F01U289149	09.05.2016	1
Kennzeichnungsvorschlag	TSS - F01U299120	09.05.2016	1



**Enclosure 3**

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

1. The device can be used as a SP4 or DP3 transmission device according to EN 50136-1.
2. Subject of approval is suitable for use in intruder alarm systems according to DIN VDE 0833 part 1: 2014-10 and part 3: 2020-10'