

Certificate of constancy of performance 0560-CPR-202190028 Issue: 03



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In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

Product description: Public Address and Voice Alarm System

Trademark: Dynacord

PROMATRIX 9000 Type designation: Conditions and essential characteristics: See Annex 1 See Annex 1

placed on the market under the name or trademark of:

Name of the manufacturer: Bosch Security Systems B.V.

Address: Torenallee 49

5617 BA EINDHOVEN City:

Country: Netherlands

and produced in the manufacturing plant(s):

Manufacturing plant: Bosch Security Systems B.V.

Address: Torenallee 49

City: 5617 BA EINDHOVEN

Country: Netherlands

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):

EN 54-16:2008

EN 54-4:1997

EN 54-4:1997/A1:2002 EN 54-4:1997/A2:2006

under system 1 for the performances set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product

This certificate was first issued on 17-09-2020 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Ron Scheepers Managing director

Kiwa Nederland B.V. Kiwa FSS Products

Wilmersdorf 50 Postbus 137 7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en /specials/fire-safety-and-security

Notified Body No. 0063



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Remarks and observations

The following conditions are applicable:

Essential characteristics of EN 54-16: Performance Clauses: Performance under fire condition 4, 5, 7, 10, 12, 16.5, 16.6, 16.7 Pass Response delay (response time to fires) 7.1, 12 **Pass** Pass Operational reliability 4, 5, 6, 7, 8, 11, 12, 13, 14 Durability of operational reliability temperature resistance 16.4, 16.8 **Pass** Durability of operational reliability Impact and vibration resistance 16.11, 16.12, 16.13 **Pass** Durability of operational reliability electrical stability 16.14, 16.15 **Pass** Durability of operational reliability humidity resistance 16.9,16.10 Pass

Implemented optional functions with requirements (per clause of EN 54-16):

- 7.3 Audible warning
- 7.5 Phased evacuation
- 7.6.2 Manual silencing of the voice alarm condition
- 7.7.2 Manual reset of the voice alarm condition
- 7.8 Output to fire alarm devices
- 7.9 Voice alarm condition output
- 8.3 Indication of faults related to the transmission path to the CIE
- 8.4 Indication of fault related to voice alarm zones
- 10 Voice alarm manual control
- 11 Interface to external control device(s)
- 12 Emergency microphone(s)
- 13.14 Redundant power amplifiers

Essential characteristics of EN 54-4	4: Clauses:	Performance
Performance of power supply	4, 5, 6	Pass
Operational reliability	4, 5, 6, 7, 8	Pass
Durability of operational reliability		
temperature resistance	9.5	Pass
Durability of operational reliability		
impact and vibration resistance	9.7, 9.8, 9.1	5 Pass
Durability of operational reliability		
electrical stability	9.9 to 9.13	Pass
Durability of operational reliability		
humidity resistance	9.6, 9.14	Pass

Ambient noise sensor PRA-ANS and wall control panels PRA-WCP-EU and PRA-WCP-US are accessory which can be connected to the PROMATRIX 9000 Public Address and Voice Alarm System.

The PRA-ANS, PRA-WCP-EU and PRA-WCP-US does not affect the EN 54-16 compliance.

The product as described in this certificate includes the following type designations

- Product description: Public Address and Voice Alarm System

- Trademark: Dynacord

- Type designation: PROMATRIX 9000

- Product description: SW

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- Trademark: Dynacord

- Type designation: PRAESENSA 1.xx

- Hardware version: N/A- Software version: 1.xx

- Product description: SW- Trademark: Dynacord

- Type designation: PRAESENSA 2.xx

- Hardware version: N/A- Software version: 2.xx

- Product description: System controller, Large

Trademark: Dynacord
 Type designation: PM9-SCL
 Hardware version: 01/xx
 Software version: 1.xx - 2.xx

- Product description: Amplifier, 600W 4-channel

Trademark: Dynacord
Type designation: PM9-AD604
Hardware version: 01/xx
Software version: 1.xx - 2.xx

- Product description: Amplifier, 600W 8-channel

Trademark: Dynacord
Type designation: PM9-AD608
Hardware version: 01/xx
Software version: 1.xx - 2.xx

- Product description: End-of-line device

Trademark: Dynacord
 Type designation: PM9-EOL
 Hardware version: 01/xx
 Software version: 1.xx - 2.xx

- Product description: Multifunction power supply, large

Trademark: Dynacord
Type designation: PM9-MPS3
Hardware version: 01/xx
Software version: 1.xx - 2.xx

- Product description: Desktop LCD call station

Trademark: Dynacord
 Type designation: PM9-CSLD
 Hardware version: 01/xx
 Software version: 1.xx - 2.xx

- Product description: Wallmount LCD call station

Trademark: Dynacord
 Type designation: PM9-CSLW
 Hardware version: 01/xx, 02/xx
 Software version: 1.xx - 2.xx

- Product description: Call station extension

Trademark: Dynacord
Type designation: PM9-CSE
Hardware version: 01/xx
Software version: 1.xx - 2.xx

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- Product description: Ethernet switch, 8xPoE, 2xSFP

- Trademark: Advantech

- Type designation: EKI-7710G-2CP (Bosch Order Code: PRA-ES8P2S)

- Hardware version: Rev. 04- Software version: 1.01.xx

- Product description: Fiber transceiver, multimode

- Trademark: Advantech

- Type designation: SFP-GSX/LCI-AE (Bosch Order Code: PRA-SFPSX)

- Hardware version: Rev. A0- Software version: N/A

- Product description: Fiber transceiver, single mode

- Trademark: Advantech

- Type designation: SFP-GLX/LCI-10E (Bosch Order Code: PRA-SFPLX)

- Hardware version: Rev. A0- Software version: N/A

- Product description: Line isolator drive- Trademark: Hacousto Holland B.V.

- Type designation: Loop Drive Booster (Bosch Order Code: PRA-LID)

- Hardware version: R2- Software version: V5

Product description: Line isolator module
 Trademark: Hacousto Holland B.V.

- Type designation: Fault Isolator Module (Bosch Order Code: PRA-LIM)

- Hardware version: HAC3001eV01R01, HAC3001fV01R01

- Software version: FIMv01r09, FIMv01r10B1

- Product description: Network synchronizer enterprise

- Trademark: Advantech

- Type designation: ARK1123 C-CTOS-ENNLBO02-M4 (Bosch Order Code: OMN-ARNIE)

- Hardware version: 00/xx- Software version: 8.4x, 9.xx

- Product description: Network synchronizer single

- Trademark: Advantech

- Type designation: ARK1123 C-CTOS-ENNLBO02-M5 (Bosch Order Code: OMN-ARNIS)

- Hardware version: 00/xx- Software version: 8.4x, 9.xx

- Product description: Industrial ethernet switch

- Trademark: CISCO

- Type designation: IE-5000-12S12P-10G

- Hardware version: V06- Software version: 15.2

- Product description: Low Voltage DC Power Source for IE-5000

- Trademark: CISCO

- Type designation: PWR-RGD-LOW-DC-H

- Hardware version: V01- Software version: N/A

- Product description: 10G SFP Transceiver Module

- Trademark: CISCO- Type designation: SFP-10G-LR

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- Hardware version: V02- Software version: N/A

- Product description: 1G SFP Transceiver Module

- Trademark: CISCO

- Type designation: GLC-LX-SM-RGD

- Hardware version: V02- Software version: N/A

- Product description: DC-to-DC converter

- Trademark: Mean Well- Type designation: DDR-60L-12

- Hardware version: N/A- Software version: N/A

- Product description: System Controller, Small

Trademark: Dynacord
Type designation: PM9-SCS
Hardware version: 01/xx
Software version: 1.xx - 2.xx

- Product description: Fist microphone, long cable

Trademark: Bosch
Type designation: PRA-FML
Hardware version: 01/xx
Software version: N/A

- Product description: Control interface module, 16x8

- Trademark: Bosch

- Type designation: PRA-IM16C8

- Hardware version: 01/xx- Software version: 1.xx - 2.xx

- Product description: Loudspeaker DC blocking board

Trademark: Bosch
Type designation: PM1-LISD
Hardware version: 01/xx
Software version: N/A

- Product description: Audio interface module, 2x2

Trademark: Bosch
Type designation: PRA-IM2A2
Hardware version: 01/xx
Software version: 2.xx