

### **DNV GL Type Approval**

#### 1. Introduction

This Application Note provides background information concerning the installation of Praesideo systems on vessels in case the installation needs to be compliant with the DNV GL Type Approval (EN60945).

#### 1.1 Involved Praesideo products

The products which are involved in the DNV GL Type Approval certification are specified in the table below.

Type number	Description
PRS-NCO3	Network controller
PSP-D00039	Spec RCS master
PSP-D00040	Spec RCS slave
PSP-D00060	Spec master/slave NCO selector
LBB4402/00	Analog audio expander
PRS-4AEX4	Analog audio expander
LBB4404/00	CobraNet interface
PRS-40MI4	OMNEO interface
PRS-16MCI	Multi-channel interface
PRS-1B500	Basic amplifier, 1x500W
PRS-2B250	Basic amplifier, 2x250W
PRS-4B125	Basic amplifier, 4x125W
PRS-8B060	Basic amplifier, 8x60W
PRS-1B500-EU	Basic amplifier, 1x500W
PRS-2B250-EU	Basic amplifier, 2x250W
PRS-4B125-EU	Basic amplifier, 4x125W
PRS-8B060-EU	Basic amplifier, 8x60W
PRS-NSP	Network splitter
PRS-FIN	Fiber interface
PRS-FINNA	Non-addressable fiber interface
PRS-FINS	Fiber interface, single-mode
PRS-CRF	Call stacker
PRS-CSI	Call station interface
PRS-CSR	Remote call station
LBB4432/00	Call station keypad
PRS-CSRM	Remote call station module
PRS-CSKPM	Call station keypad module
PRS-CSM	Call station module
PRS-SW	Praesideo software

Products used in PA/GA installations, which are not specified in this table are <u>not</u> certified according the DNV GL Type Approval.

#### 1.2 Abbreviations

### DNV·GL

Certificate No: **TAA000009K** Revision No: **3** 

### TYPE APPROVAL CERTIFICATE

This is to certify: That the Public Address and General Alarm System

with type designation(s) **Praesideo** 

Issued to Bosch Security Systems B.V. EINDHOVEN, Netherlands

is found to comply with

DNV GL rules for classification – Ships, offshore units, and high speed and light craft IMO Res. A.694(17) General requirements for shipborne radio equipment forming part of the global maritime distress and safety system (GMDSS) and for electronic navigational aids IMO A.1021(26) Code on alerts and indicators (2009) LSA Code VII 7.2 IMO MSC Circ 808

#### **Application :**

See page 2.

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Issued at Høvik on 2019-10-22

This Certificate is valid until **2023-12-20**. DNV GL local station: **Netherlands CMC**  for **DNV GL** 

Approval Engineer: Steinar Kristensen

Trond Sjåvåg Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Revision: 2016-12

Page 1 of 4

 Job Id:
 262.1-015606-6

 Certificate No:
 TAA000009K

 Revision No:
 3

#### Product description

The Praesideo Public Address and General Alarm system can be provided as either:

- PA system only
- GA system only
- Integrated PA and GA system

When used for PA on passenger vessels or integrated PA and GA on any vessel, the system shall be duplicated (A+B system). When used for passenger vessels the A and B systems shall be installed in separate fire zones.

Praesideo Public Address and General Alarm System consists of the following equipment <sup>1</sup>):

Equipment	Description	Type no.
type		
Central	Network Controller	PRS-NCO3
Equipment	SPEC RCS, Special Network Splitter, Master	PSP-D00039
	SPEC RCS, Special Network Splitter, Slave	PSP-D00040
	SPEC Master/Slave NCO Selector	PSP-D00060
Network	Audio Expander Analogue	LBB4402/00
Equipment	Audio Expander Analogue	PRS-4AEX4 *)
	Multi Channel Interface	PRS-16MCI
	Basic Amplifier 8x60W	PRS-8B060 or
		PRS-8B060-EU
	Basic Amplifier 2x250W	PRS-2B250 or
		PRS-2B250-EU
	Basic Amplifier 1x500W	PRS-1B500 or
		PRS-1B500-EU
	Basic Amplifier 4x125W	PRS-4B125 or
		PRS-4B125-EU
	Network Splitter	PRS-NSP
	Fiber Interface	PRS-FIN
	Fiber Interface Non-Addressable	PRS-FINNA
	Fiber Interface Single-Mode	PRS-FINS
	Call Stacker	PRS-CRF
	OMNEO interface	PRS-40MI4
Call Stations	Call Station Interface	PRS-CSI
	Remote Call Station	PRS-CSR
	Call Station Keypad	LBB4432/00
	Remote Call Station Module	PRS-CSRM
	Call Station Keypad Module	PRS-CSKPM
	Call Station Module	PRS-CSM
Software	Praesideo Software version 4.1x, 4.3x or 4.4x	PRS-SW

The system is to be mounted in a protected, i.e. indoor, and climate controlled environment.

<sup>\*)</sup> Audio output ports 3 and 4 of PRS-4AEX4 are not to be used.

<sup>&</sup>lt;sup>1)</sup> Actual configuration may vary based on requirements for individual installations. Only modules listed in certificate are approved for installation.

Job Id: 262.1-015606-6 Certificate No: TAA000009K Revision No: 3

#### Application/Limitation

- 1. The Praesideo system may be used in cargo ships, passenger vessels, high speed-, light- & naval surface craft and mobile offshore units for compliance with the following codes/rules/regulations:
  - SOLAS
  - HSC Code
  - MODU Code
  - DNV GL Statutory Interpretations, DNVGL-SI-0364 [Feb. 2018]
- 2. Equipment is to be installed in an environment as specified in Appendix and according to instructions in Installation Manual, doc ID: IUI-PRAESIDEO\_4.3, and Application Note appendix for Maritime Installations, doc. ID: AN Praesideo DNV GL
- 3. Call Stations which are not used for emergency PA activation shall have a lower priority than GA.
- 4. Call Stations with functions for activation of Emergency PA and GA are to be installed in locations with access control.
- 5. Call Stations with functions for activation of Emergency PA and GA shall be provided with means to avoid unintended use, e.g. cover for protection of keys. Keys shall be clearly labelled.
- 6. When used as combined PA/GA system, a minimum two independent speaker loops are required.
- 7. Interconnection to other IP network/LAN is subject to separate case-by-case approval.

DNV	Doc. ID	Description	Rev.
No			
43	20144581201	Report: Telefication, EMC and environmental test report incl	V1.00
		PRS-40MI4	
20	20144581201	Report: Telefication, EMC and environmental test report for PRS-	1.0
		4AEX4 Audio Expander Analogue	
13	PY007515	Report: Bosch, Performance test report for DNV Type Approval	1.0
12	AN Praesideo	Manual: Bosch, Application Note appendix for Maritime	2018-11-01
	DNV GL	Installations	
11	IUI-	Manual: Bosch, Praesideo 4.3 Installation and User Instructions	1.0
	PRAESIDEO_4.3		
9	20104096800	Report: Telefication, Selected EMC and environmental tests for	1.1
		Praesideo system	
8		Drawing: Bosch, Test set-up for IEC 60945 testing	2014-05-07
7	20143788200	Report: Telefication, EMC and environmental test report for	2.00
		Praesideo PA/GA system	
6	RLS2014006-2	Declaration: Bosch, Description of modifications relevant for	2014-07-15
		radiated emission	
5	20134648201	Report: Telefication, EMC and environmental test report for PRS	3.0
		call station modules	
3	20124320800	Report: Telefication, Selected EMC and environmental tests for	1.0
		PRS-NCO3 network controller	
2	20133256200	Report: Telefication, Environmental tests for PRS-NCO3 Network	1.0
		Controller	

#### **Type Approval documentation**

#### Tests carried out

- Environmental testing: IEC 60945 (2002) incl Corr.1 (2008)
- Performance testing: Functional tests according to DNV GL Type Approval program 848.22

Job Id: 262.1-015606-6 Certificate No: TAA000009K Revision No: 3

#### Marking of product

The Manufacturer and Type Designation to be applied to the equipment in a clearly visible location. In addition the equipment shall be marked with serial number, reference to Type Approval certificate, safe distance to magnetic compass, power consumption and/or supply voltage.

#### **Periodical assessment**

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

The scope of the periodical/renewal assessment is to verify that the production quality conditions stipulated for the type approval are complied with and that no alterations are made to the product design or its components and/or materials without appraisal by the Society.

This certificate is only valid if required periodical assessments are carried out with satisfactory results. To check the validity of this certificate, please look it up in <u>https://approvalfinder.dnvgl.com</u>



- AN Application Note
- dB(A) decibel, A-weighted
- DNV Det Norske Veritas
- GA General Alarm
- GOF Glass Optical Fiber
- PA Public Address
- RCS Redundant network Controller Switch

#### 2. Installation Guidelines

In the DNV GL Type Approval, requirements are specified concerning the installation of PA/GA systems on board of vessels.

In this chapter specific issues that require special attention from the installers when installing a Praesideo system are described.

#### 2.1 Restrictions where to install the products

The Praesideo system may be used in cargo ships, passenger vessels, high-speed & light craft and mobile offshore units for compliance with the following codes/rules/regulations:

- o SOLAS
- HSC Code
- o MODU Code
- DNV GL Statutory Interpretations [July 2015]

The involved Praesideo equipment has to be installed in a protected and climate controlled environment, i.e. indoor.

Moreover, at installation the following distance to a magnetic compass on board of a vessel must be taken into account:

- Rack mounted products: > 5 m
- PRS-CSR and LBB4432/00 combination: > 5 m
- PRS-CSM and PRS-CSKPM combination: > 0.75 m
- PRS-CSRM and PRS-CSKPM combination: > 0.85 m

#### 2.2 System setup

The following issues must be taken into account to ensure that the systems are installed and configured in accordance with the DNV GL Type Approval requirements:

- For a system used for PA on passenger vessels or used for integrated PA and GA on any vessel, essential parts of the system shall be duplicated (A+B systems). Various duplications are possible within Praesideo, like Network Controller, Multi Channel Interface, Amplifier sparing and A/B loudspeaker cabling.
   Information about duplication of essential parts of a system is available in the "Installation and User Instructions" manual of Praesideo.
- When used for passenger vessels, the A+B systems are to be installed in separate fire zones.
- When used for a combined PA/GA system, as a minimum two independent speaker loops are required.
- For ongoing announcements during a switchover between the Network Controller Master and Slave the following should be taken into account:



- For GA and automated Emergency PA announcements (e.g. pre-recorded messages) the automated signal must continue after a switchover.
- For manual Emergency PA announcements (i.e. using PTT key on a Call Station), it is acceptable that the announcement is terminated and re-initiated by the user after a switchover.
- The Call Stations capable of issuing GA and Emergency PA shall be connected to both Network Controllers (Master and Slave). This shall be done with the special network splitters to create the redundant network controller solution.
- The following power management instructions must be taken into account.
   Connection to mains and emergency source of power are handled by a UPS outside the Praesideo system. It is not allowed to use the 48V DC input supply connections inside the Praesideo system for installations.
- Output contacts shall be used to override local muting or local volume control (at the speakers) during a GA and Emergency PA.
- Emergency PA shall have a priority higher than GA, otherwise it is not possible to have an Emergency PA announcement when GA is already running. General PA should have a priority that is lower than GA and PA.
   Any Call Station which is not used for Emergency PA activation shall have a lower priority than GA.
- Call Stations with functions for activation of Emergency PA and GA are to be installed in locations with access control.
- Call Stations with functions for activation of Emergency PA and GA shall be provided with means to avoid unintended use.
   For each programmable key a clear descriptive label has to be slide into the corresponding paper slot, to identify where the programmable key has been configured for.

To protect keys from being pushed accidentally, key covers (LBB4436/00) should be put on these keys. See images below.





- In order to reset a GA emergency alarm as a default single key action, a combined Acknowledge/Reset action must be programmed for that key to prevent that two keys need to be pressed separately. In addition, by selecting "Reset aborts active emergency calls" for that key, the Reset action will not be blocked by emergency calls that are still active.
- In order to achieve the required audibility, i.e. it is possible to adjust the GA and Emergency PA sound pressure level between 75dB and 120dB, the volume can be adjusted on amplifier output level (via "Audio Processing" pages) and/or via Zone

BOSCH

configurations. Detailed information about this subject is available in the "Installation and User Instructions" manual of Praesideo.

- Interference/feedback is avoided by not installing a loudspeaker nearby a Call Station microphone. Because a Call Station has a monitor speaker (build in for a Remote Call Station and attached for a Remote Call Station Module) there is no need to install a loudspeaker nearby a Call Station.
- For the PRS-4AEX4, the Audio Expander Analogue, the use of audio outputs 3 and 4 is not allowed for maritime applications that needs to be EN60945 compliant and certified according the DNV GL Type Approval.
- For the PRS-NCO3, a Schaffner FN2080-6-06 filter must be installed in series with the mains supply cable.
- For the PRS-NCO3, LBB4402/00, PRS-4AEX4, LBB4404/00 and PRS-4OMI4 a Würth Electronics WE 74271131 ferrite core must be installed on the MOST network cable.
- For the PRS-CSI, four Würth Electronics WE 74271131 ferrite cores must be installed on the ISDN cable connection to the PRS-CSR(M) at the side of the PRS-CSI.

#### 2.3 Praesideo rack mounting on board of vessels

#### 19" mounting brackets

By installing a Praesideo system special attention should be taken to the mechanical mounting of Praesideo units.

Praesideo units are supplied with rugged 19" mounting brackets creating a more solid construction and make rack mount units less sensitive for shock and vibrations.





#### 2.4 Cabling

Cables and wiring serving internal communications or signals should, as far as practicable, be routed clear of galleys, laundries, machinery spaces of category A and their casings and other high fire risk areas unless serving those spaces. Where practicable, all such cables should be run in such a manner so as to preclude their being rendered unserviceable by heating of the bulkheads that may be caused by a fire in an adjacent space. All areas of each fire zone should be served by at least two dedicated loops sufficiently separated throughout their length and supplied by independent amplifiers.

In case heat resistant fiber optic cable (GOF) is specified within the system design, two recommended GOF may be used.



Fiber optic cable 4OF50/125-E30



- 4 fibers, multimode G50/125, loose tube (max. 12 fibers)
- Functional integrity during fire according to DIN 4102 Part 12: 30 minutes (E30)
- Halogen free to IEC 60754-1/2
- Fire resistance according to IEC 60331, IEC 60332.3C and BS 6387 cat. C
- Suitable for indoor use; outdoor use with proper mechanical protection
- Water tight and non-metallic rodent protected
- High crush resistance
- Temperature range during operation: -25 °C to +70 °C

Fiber optic cable QFCI



- 2 24 fibers, multimode G62.5/125, loose tube
- Steel wire braid armoured
- Applications: offshore and marine
- Functional integrity during fire according upgraded IEC 60331: 3 hours at 1.000 °C
- Halogen free to IEC 60754-1/2
- Fire resistant according to IEC 60331, IEC 60332-3C, BS 6387 cat. C
- Suitable for both indoor and outdoor use
- Temperature range during operation : -30 °C to +60 °C

The use of a certain type of glass fiber cable depends on specific installation and environmental requirements.

Please, check always the actual requirements.

