

TYPE APPROVAL CERTIFICATE

This is to certify:**That the Public Address and General Alarm System**with type designation(s)
SPA-V2

Issued to

ZENITEL NORWAY AS AVD HORTEN
HORTEN, Norway

is found to comply with

DNV GL rules for classification – Ships, offshore units, and high speed and light craft
IMO A.1021(26) Code on alerts and indicators (2009)
LSA Code VII 7.2
IMO MSC Circ 808
General requirements for electromagnetic compatibility for all electrical and electronic ship's equipment (IMO Res. A.813(19))**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 **2019-12-09**for **DNV GL**This Certificate is valid until **2022-09-17**.DNV GL local station: **Sandefjord**Approval Engineer: **Steinar Kristensen****Trond Sjøvåg**
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.



Job Id: **262.1-003471-8**
Certificate No: **TAA00001D2**
Revision No: **3**

Product description

The SPA-V2 system can be set up in different configurations. The type approval covers the following variants of the system:

Only PA system: SPA2-xx-P

Notes:

- xx defines the height of the cabinet in HU (Height Units) which could be 12, 16, 20 and 24 for this variant.
- The system contains minimum one approved amplifier.

Integrated PA/GA system for standard vessels: SPA2-xx-GD

Notes:

- xx defines the height of the cabinet in HU (Height Units) which could be 16, 20 and 24 for this variant.
- The system contains minimum two approved amplifiers.

Integrated PA/GA system for passenger vessels: SPA2-xx-GP

Notes:

- xx defines the height of the cabinet in HU (Height Units) which could be 12, 16, 20 and 24 for this variant.
- The system contains minimum two approved amplifiers divided in two separate racks.

Approved Modules and subunits:

| Module/Subunit | Type |
|--------------------------------------|--|
| Amplifiers | Zenitel: VPA-120 (120W), VPA-240 (240W), VPA-400 (400W), EA1400 (400W), EA1600 (600W) Paso: AW-8121 (120W), AW-8241 (240W), P-8501 (500W) |
| Microphone panels | SPA-M1-V2, SPA-M1-D, SPA-M6-V2, SPA-M6-D |
| Alarm panels | SPA-AC6, SPA-AC6-D |
| Combined alarm and microphone panels | SPA-W1-V2, SPA-W1-D, SPA-W1AR-V2, SPA-W1AR-D, SPA-W6A4 and SPA-W6A4-D |
| Microphones | ETB-1-TB, MB-30G, P-66 |
| Volume Controls ¹⁾ | VM5-R, VM15-R, VM50-R, VM15-RD, VM50-RD, VM15-RDF, VM50-RDF, VCOR-15, VCOR-15F, VCOR-60, VCOR-60F |
| Function boards | SPA-TERM-V2, SPA-CHIME-V2, SPA-EMS-V2, SPA-FAIL, SPA-MUL-V2, SPA-EE3-V2, SPA-EE3D-V2, SPA-AL-REL-V2, SPA-VDR-V2, SPA-REL-V2, SPA-DUALAL-V2 |
| Power Supply Unit | AEH80US24 (XP plc) |
| Racks | Paso 58xx-D, in which the xx means the height in HU- units. |

¹⁾ Volume controls are passive units only. The controls have not been subject to testing according to IEC 60945, but are included in the certificate as they are integral parts of the system design.

Job Id: **262.1-003471-8**
Certificate No: **TAA00001D2**
Revision No: **3**

Application/Limitation

1. Equipment is to be installed in protected environment, i.e. indoor.
2. Drawings of the system, specifying the number and type of approved amplifiers installed in the system shall be available and attached to the delivered racks.
3. The maximum height of units shall be 24 HU.
4. When used as PA/GA, the input to the system for Talk Back shall not be used since this have the highest priority.
5. Any PA panel which is not used for emergency PA activation shall have a lower priority than GA.

Type Approval documentation

| DNV GL No | Drawing No | Rev. | Title |
|-----------|---------------|--------------|--|
| 42 | A100K11939 | 1.0 | Manual: Zenitel, EA1400/EA1600 Installation and User Manual |
| 41 | 30048 | 3 | Report: Applica, EMC and environmental testing of EA1600 PA Amplifier |
| 37 | DANAK-1911533 | 2011-08-19 | Report: Delta, Environmental test report for SPA-V2 system |
| 36 | A100K10371 | v.2.2 | Manual: Zenitel, SPA-V2 User Manual |
| 35 | A100K10370 | v.4.1 | Manual: Zenitel, SPA-V2 Installation & Configuration Manual |
| 34 | A100K10369 | v.4.0 | Manual: Zenitel, SPA-V2 System Manual |
| 30 | 2008-04-20 | 1.4 | Report: Zenitel, Performance Test DNV PA/GA Type Approval of SPA-V2 system |
| 22 | 2008-03-28 | 1.1 | Report: Zenitel, SPA-V2 Type Approval-product testing explanation |
| 4 | 198453 | 28 July 2006 | Report: Delta, Type Approval testing of VPA-120, VPA-240 and VPA-400 PA/GA System power amplifiers |
| 3 | 197395 | 12 may 2004 | Report: Delta, Type Approval testing of Talk-Back and PA/GA Systems |

Tests carried out

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

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, 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 <https://approvalfinder.dnvgl.com>