

TYPE APPROVAL CERTIFICATE

Certificate No: TAA000021X Revision No:

This is to certify:	
That the Hands Free Voice Talk Back System	
with type designation(s) CIS3100 Command Intercom System	
Issued to	
Zenitel Norway AS avd Horten HORTEN, Norway	
is found to comply with DNV rules for classification – Ships, offshore units, an IMO Res. A.694(17) General requirements for shipborn distress and safety system (GMDSS) and for electronic	ne radio equipment forming part of the global maritime
Application :	
See page 2 Product(s) approved by this certificate is/are accepted	for installation on all vessels classed by DNV.
Issued at Høvik on 2023-06-22	for DNV
This Certificate is valid until 2028-06-21 . DNV local unit: Sandefjord	
Approval Engineer: Steinar Kristensen	
Approvat Engineer. Otemat Misterisen	Frederik Tore Elter
	Head of Section



Page 1 of 3

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: **262.1-024741-3** Certificate No: **TAA000021X**

Revision No: 2

Product description

Phontech CIS 3100 Command Intercom System, consisting of the following modules¹⁾:

Equipment	Description	Module	Env.	
type				
Call stations	Master Station, console mounted, 15 lines, 4 remote	3130	Protected	
	lines			
	Master Station, console mounted, 5 lines	3100		
	Master Station, console mounted, 10 lines	3101		
	Master Station, console mounted, 20 lines 3102			
,	Remote Master Station, console mounted, 3132			
	15 lines, 4 remote lines			
Substations	Bridge Wing Unit, with microphone contact and 0013 Prote		Protected	
	loudspeaker connection			
	Indoor unit, 2 way speaker, calling signal and PTT, wall	9001		
	mounted			
	Substation, for headset with relay and calling signal 9003			
	lamp			
	Call Unit, for connection to 2 way speaker	9004		
	Call Unit, with connector for module 0010 Portable Talk 9009			
	Back unit			
	Bridge Wing Unit, with microphone contact and	9013		
	loudspeaker connection			
	Substation, for loudspeaker with relay and headset	9016		
	connection			
	Substation, 2 way speaker and PTT, wall mounted	9052		
	Engine Control Room Telephone with relay, console 9135			
	mounted			
	Emergency PA Unit	6216		
Accessories	Portable Talk-back Unit w/10m cable	0010	Protected	
	Plugbox 9011			
	Loudspeaker	HP-10		
	Strobe Light/Beacon/Sounder	AL-100x		
	Rotating Light/Beacon	EHS-24x	Exposed	
	Mounting cabinet	PLM32	Lyposed	

¹⁾ Actual installation may vary based on requirements for individual installations. Only modules listed in certificate are approved for installation.

Application/Limitation

- . Master- and Remote stations are to be connected to an external dimmer for control of illumination/backlight.
- CIS3100 is limited to installations where direct paging between substations is not required. All pagings originating from substations will be received at Master and/or remote station.
- CIS3100 supports priority of paging, Master stations have priority over Remote stations.
- CIS3100 is limited to single paging at a time. Master may include all remote- and sub-stations in the same paging.
- CIS3100 may be applied as basic PA-system for smaller vessels by paging of substations with loudspeakers. Mutiple substaions may be gouped into one zone on channels 12-15 on Master Station 3130 and 3102.
- Paging initiated from Emrgency PA unit 6216 will override other activity in the system, and may control relay for muting of external GA.

Form code: TA 251 Revision: 2022-12 www.dny.com Page 2 of 3



Job Id: **262.1-024741-3** Certificate No: **TAA000021X**

Revision No: 2

Type Approval documentation

DNV	Doc. ref.	Rev.	Description
No.			
1	CIS3130 System	01	Drawing: CIS3130 system, DNV Type Approval Test Setup
3 E17039	E17039.00	2017-12-15	Report: Nemko, Environmental test report for Phontech 0013,
			9001, 9009, 9011, 9013, 9016 and 9135
4	E17158.00	2017-08-29	Report: Nemko, Environmental test report for Phontech 6216
			PA Microphone
5 08300-007-DE 03	03	Manual: Zenitel, Documentation handbook for CIS	
			3100/3101/3102 Command Intercom Systems
6	08300-008-DE	04	Manual: Zenitel, Documentation handbook for CIS 3130
			Command Intercom System
9	2009-3311	1	Report: DNV, EMC and environmental test report for CIS 3130
			Command Intercom System
10 2002-3157	2002-3157	1	Report: DNV, EMC test report for CIS 3000 Command Intercom
			System
22	TAA00001DC	Latest rev.	Certificate: DNV, TA-certificate for Phontech 6200-series
			Automatic Telephone System
27	2018.1019	Α	Report: Performance Test Report for CIS3100 talk back system

Tests carried out

Environmental testing: IEC 60945 (2002) incl. Corr.1 (2008)

Performance testing: Functional tests according to DNV Type Approval programme 848.26

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 https://approvalfinder.dnv.com

Form code: TA 251 Revision: 2022-12 www.dnv.com Page 3 of 3