



ACM Advanced Conventional PA Control Unit



Description

- Type approved PA solution for conventional vessels
- Supports 6 PA zones and 3 SPA microphone panels
- ⊘ Supports Vingtor-Stentofon integrated PA solution using ACM intercom station
- ✓ Logic is mounted in special 2 HU shelf for easy service
- All cables pre wired for easy installation

The Vingtor-Stentofon ACM ADVANCED CONVENTIONAL PA CONTROL UNIT combines quality and value. The module can support a single, non-redundant system mounted on one 19" shelf. This contains, main control board, multizone board (allowing several amplifiers). The Vingtor-Stentofon ACM ADVANCED CONVENTIONAL PA CONTROL UNIT is powered from Vingtor-Stentofon ACM ADVANCED redundant power module (2x230VAC).

Vingtor-Stentofon integrated solution with PA/GA is a part of a total cost effective solution.

Optional functions are: chime generator, entertainment (4 way in 6 zones), CD-player and radio, output for voice data recorder, and digital message recorder/recall for pre-recorded message output.

At delivery, the system is tested according to SOLAS requirements.

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.

Specifications

GENERAL

Shelf size (mm)	483W x 90 H x 440D (19" 2HU)
Power	230V AC
Material	Anodized black aluminium
Connection	WDU 2.5 terminals on side plates
Cable requirements	Signal cable 0.75mm2 twisted pair outer screen
Operating temp	-15 to +55°C
Relative humidity	10% to 90% RH
PA functions	Dry contacts activated during PA announcement, Talkback input, PABX input
Tested according to	SOLAS Chapter 3

page 2/2

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.