



1150100014

AACM-144 System Rack

ACM Standard System

- ✓ Tailored to meet marine specifications
- ✓ 1-BIT digital audio technology (18.5 kHz)
- ✓ Typed approved solution for two way communication, talkback, public address and general alarm for all types of vessels
- ✓ Extensive set of features for PABX and emergency communication
- ✓ Supports the integrated PA and GA solution. Wide range of audio terminals and signal units
- ✓ External communication and billing
- ✓ 19" swing frame provides easy access to terminals for installation and service
- ✓ Remote management and supervision using IP and Web technologies
- ✓ Redundant power input with switchover

Description

Can be Customized with a set of optional packages:

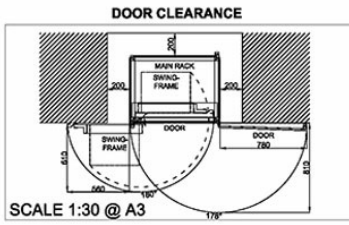
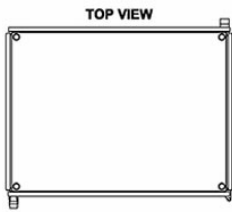
- ✓ Up to 2x Analogue telephone gateway (4 or 8 channels)
- ✓ GSM telephone gateway
- ✓ IP DECT system
- ✓ Industrial data switch (4 ports)
- ✓ PoE industrial data switch
- ✓ Customized directory programming

The AACM-144 Standard Integrated System is specially designed for use onboard ships. The system is based on the AlphaCom E exchange featuring the latest development such as IPtelephony, Web management and IPswitching.

The ACM solution supports a wide range of traditional, IP and wireless communication terminals made for ship environment. The ACM intercom terminals are type approved as integrated PA, GA, telephone and talkback units. IPDECT base stations connect directly to the exchange over IP providing a very cost efficient solution to deploy a wireless network onboard. The DECT telephones, IP telephones and intercom terminals have all access to the same set of ACM features. Users will be able to enjoy the benefits of one user experience and seamless mobility as they will always be contactable regardless where they are on the ship.

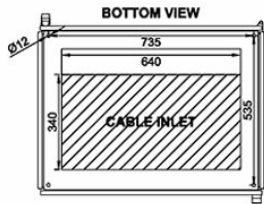
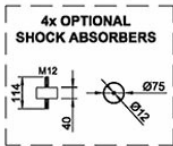
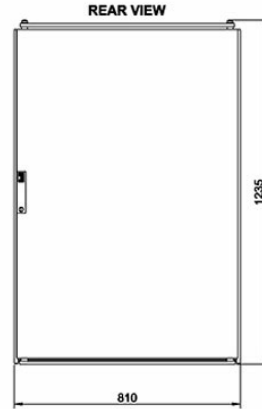
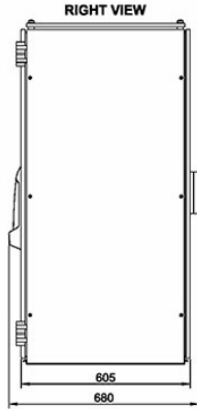
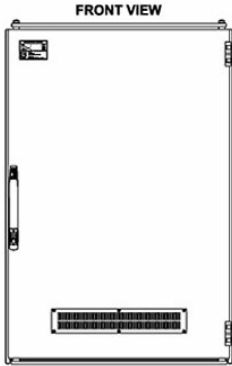
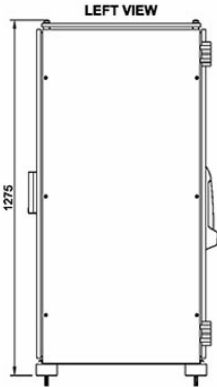
The system is type approved by DNV, Rina, CCS and GRS as an integrated communication system for two way communication, talkback, public address (PA) and general alarm (GA).

Technical Dimensions



CABINET TECHNICAL DATA	
MAKER	RITTAL
MODEL	DK 7821.349
COLOR	RAL 7035
WEIGHT (BASE / MAX)	~ 180 / 225 KG

NOTE:
MINIMUM CLEARANCE TO SIDES AND REAR IS 200MM.
REAR DOOR FOR PRODUCTION PURPOSE ONLY.



Specifications

GENERAL

Dimension (mm)	800W x 1250H x 600D
Weight	180 Kg
Mounting	Floor mounted
Temperature range	0 - 55°C, recommended 18 - 25°C
Power	230 VAC MAIN S with auto switch over to 230 VAC emergency Option 230 VAC MAIN S with auto switch over to 24 VDC emergency
IP class	IP
Subscriber capacity	Prewired for 23 subscriber line boards Max 138 traditional intercom Max 276 analogue telephone Max 552 subscriber extensions
Integrated PA and GA interface	6 relay outputs (control signal) 6 inputs (control signal) 4 audio channels out 6 audio channels in PA zone selection require custom programming
Remote control	18 relay outputs to drive signal units. Option for additional 4 relay cards
Audio technology	High resolution 1-Bit audio (18.5 kHz) – Wideband IP audio (8 kHz) – adaptive jitter buffers
External interface and billing	Option analouge telephone gateway Option GSM telephone gateway Option Vingtor-Stentofon billing system
IP multi- module	Up to 4 ACM exchange racks
Data interfaces	2 x 10/100 Mbps Ethernet AutoMDIX (RJ45) 1 x RS232 serial data (RJ45)
Data networking	Option 4 port industrial data switch Option 5 port industrial power Ethernet switch
IP protocols	IP unicast- IP multicast - IP v4 - TCPUDP - Telnet - FTP - TFTP - NTP - HTTP - Syslog- SNMP v2c - SIP- RTP- RTCP- Volp AlphaNet - Vingtor-Stentofon data - OPC
Remote system management	AlphaPro over IP Web