

INTEGRATED COMMUNICATIONS SYSTEM

FEATURES:

- Public address announcing • Redundancy via automatic transfer • Alarm activation option • Talkback monitoring • Fully customizable

RACK SPECIFICATIONS:

CONSTRUCTION: Rear & swing frame section: 16 ga/1.5mm sheet steel
Door: Extruded aluminum

FINISH: E-Coat primer, textured baked enamel

RATING: NEMA 12 IP 55 per EN 60 529/10.91 (for up to 16 Awg shipboard cable)

ORDERING OPTIONS FOR PA CONTROL PANEL (FLUSH MOUNT):

NautiPAC21 PA Control Panel with Boom Mic, Selector Switches
NautiPAC21-M PA Control Panel with PTT Mic, Selector Switches
NautiPAC21-TB PA Control Panel with Boom Mic, Selector Switches, TB Monitor Speaker
NautiPAC21-MTB PA Control Panel with PTT Mic, Selector Switches, TB Monitor Speaker

NautiCOM Series



NautiPAC21

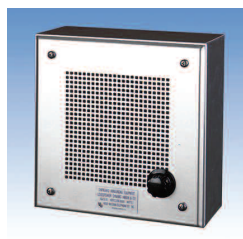
DESCRIPTION:

Main integrated equipment cabinet, designed for marine applications, is a shock-mounted steel enclosure, bulkhead mounted, dust/moisture proof, with a latching door. The cabinet contains redundant amplifiers, power supplies and optional alarm tone generators with automatic transfer between the normal and these standby components. It also contains public address/talkback control and switching circuitry along with terminal boards/fuses for speaker runs and control panel terminations. The center section or "swing frame" is not accessible until after the front door has been opened, and must be unlocked. The combination of two different lock/latch systems permits limited access authorization for operation and maintenance. The system is wired for 110VAC power input, standard.

Connected to the main cabinet is a control panel containing a microphone and paging group control switches. From this panel the user can select different paging groups + all call, activate the PTT and make an announcement via the microphone. As an option, the user can also activate and monitor talkback stations or activate different alarm tones from this panel by selecting the appropriate switch. A maximum of four PA control panels can be used with the system, if desired. The control panels (see above) are flush mounted and fully customizable.



HM-1556-TB



HM306B-701



HM-HSSR-TB



HM387-2060

MODEL	SPEAKER	CONSTRUCTION	MOUNTING	OTHER FEATURES
HM305B-701	Interior, 1 Watt	Stainless Steel	Surface	
HM305F-701	Interior, 1 Watt	Stainless Steel	Flush	
HM306B-701	Interior, 1 Watt	Stainless Steel	Surface	Volume Control
HM306F-701	Interior, 1 Watt	Stainless Steel	Flush	Volume Control
HM307B-701	Interior, 1 Watt	Stainless Steel	Surface	Volume Control, GA/Volume Override Relay
HM307F-701	Interior, 1 Watt	Stainless Steel	Flush	Volume Control, GA/Volume Override Relay
HM308B-701	Music/PA, 1 Watt	Stainless Steel Interior	Surface	External Volume Control
HM308BA-701	Music/PA, 1 Watt	Stainless Steel Interior	Surface	Internal Volume Adjustment
HM308F-701	Music/PA, 1 Watt	Stainless Steel Interior	Flush	External Volume Control
HM308FA-701	Music/PA, 1 Watt	Stainless Steel Interior	Flush	Internal Volume Adjustment
HM-HSSR	Public Address Speaker Horn, 30 Watt Max.	Weather Proof	Bulkhead	
HM-HSSR-TB	Public Address/Talkback Speaker Horn, 30 Watt Max.	Weather Proof	Bulkhead	Call Back Button
HM-HSSR-TBJ	Public Address/Talkback Speaker Horn, 30 Watt Max.	Weather Proof	Bulkhead	Call Back Button, Handset/Headset Jack
HM387-2060	Loudhailer, 75 Watt	Weather Proof		21" Projector
HM387-1660	Loudhailer, 75 Watt	Weather Proof		16.5" Projector
HM387-1660	Loudhailer, 75 Watt	Weather Proof		16.5" Projector
HM-1556-TB	Public Address/Talkback Speaker Horn, 15 Watt	Weather Proof	Bulkhead	Call Button

 SHIPSERV Pages

The fastest way to find ship supplies and services

Visit www.shipserv.com/search

 SHIPSERV
Find. Connect. Trade.