MV112 Marine Grade IP67 Voice Annunciation unit

2S warning signals

- Maximum output: 110dB(A) @ 1 metre
 Voice output: approx. 105dB(A) @ 1m +/-3dB
- Direct message storage on silicon: 16 seconds of speech
- Very high voice reproduction quality (moving coil loudspeaker)
- 10 alarm tones (including silence to allow speech only option) UKOOA/
 PFEER compliant.
- Volume control & tone duration control.
- Message length: 1 x 16 seconds or 2 x 8 seconds.
- 100m effective range @ 1kHz
- Voltages: 12vdc(9-15vdc); 24vdc(18-30vdc); 115vac; 230vac.
- Easy message creation with built in microphone.
- Edits automatically to message length.
- Third party tested to IP67 & IP66
- Enclosure material: UL94V0 & 5VA rated FR ABS
- Colour available: Grey (RAL7038)
 Operating temperature: -25 to +55°C
 Storage temperature: -40 to +70°C
 Relative humidity: 90% at 20°C
 Weight: DC: 2.50Kg AC: 3.00Kg



A heavy duty high output IP67 sealed voice annunciation sounder, ideal for harsh environments with high ambient noise levels.

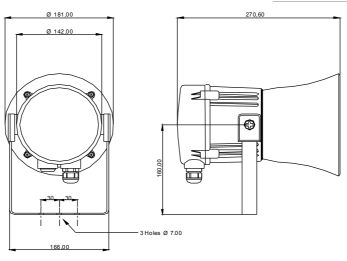
- Large termination area
- 2 x M20 ISO cable gland entries (with 1 blanking plug).
- Ratchet adjustable stainless steel 'U' bracket for 360° positioning.
- Terminals accept 0.5 to 4.0mm²cables.

The sounder records, stores and plays back user defined messages stored directly to non-volatile memory without any intermediate analogue to digital conversion.

A single 16 second, or two 8 second messages may be recorded and played back with a choice of 1 of 10 user selectable alarm tones.

Input voltages and current consumption for the MV112 sounder.

Voltage 12vdc 115vac 230vac 50/60Hz 50/60Hz Voltage range 9-15vdc 18-30vdc +/-10% +/-10% Current mA: 400 mA 440mA 200mA 90mA



All dimensions are in millimetres

Also available:

MCA112-05 combined sounder & beacon ML15 15w & ML25 25w marine loudspeaker MA112 & MA121 high output marine sounders MB005 & MB010 5 and 10 Joule marine beacons MCV112-05 combined voice annunciation unit

Tel

Fax

mail

web



: +44 (0) 20 8743 8880

+44 (0) 20 8740 4200

: sales@e2s.com

: www.e2s.com





Stage 1	Frequency Description	dB @ 1m	Cycles
Tone 1	800/1000Hz @ 0.25 sec Alternating	110dB(A) @ 1m	4 cycles
Tone 2	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop	110dB(A) @ 1m	2 cycles
Tone 3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	110dB(A) @ 1m NNNN	4 cycles
Tone 4	544Hz (100mS)/440Hz (400mS) - NF S 32-001	108dB(A) @ 1m	4 cycles
Tone 5	1000Hz Continuous - PFEER Toxic Gas	110dB(A) @ 1m ——————————————————————————————————	- 2 cycles
Tone 6	Bell	104dB(A) @ 1m 🏻	2 cycles
Tone 7	1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm	110dB(A) @ 1m — — — —	3 cycles
Tone 8	420Hz @ 0.625 sec Australian Alert	107dB(A) @ 1m — — — —	4 cycles
Tone 9	500-1200Hz 3.75sec /0.25sec. Australian Evac.	110dB(A) @ 1m	2 cycles
Tone 10	No tone - 0.5 second gap		

Note: SPL readings are at nominal voltage, typically +/-3dB and are for indication purposes only. Where applicable, reduce outputs by 5dB when a 10-30vdc unit is supplied 12vdc.

DC unit wiring configuration.

AC unit wiring configuration.

