

# A112N Appello Speech & Tone alarm sounder

The A112N Tone Appello is a voice alarm sounder capable of storing up to 16 seconds of user recordable speech. The sounder records, stores and plays back user defined messages stored directly to non-volatile memory without any intermediate analogue to digital conversion.

Low current consumption and high sound output in a robust fire retardant IP66 housing ensure the A112N Tone Appello is suitable for all general signalling applications including fire, security and process control.

# COMSEC PROTECTION SYSTEMS LTD. UNIT 26, STADIUM BUSINESS PARK, • BALLYCOOLIN ROAD, • DUBLIN 11, • IRELAND PHONE: +353 (0)1 8853008 • FAX: +353 (0)1 8853007 EMAIL: info@comsec.ie • WEB: http://www.comsec.ie

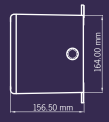
## Features:

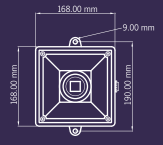
- Direct message storage on silicon: 16s of speech
- Very high voice reproduction quality mylar speaker
- Message length: 1 x 16 seconds or 2 x 8 seconds.
- Easy message creation with built in microphone.
- Edits automatically to message length.
- DC versions have reverse polarity diode protection.
- Unit can be mounted using external lugs or internal BESA compatible fixing positions.
- Duplicate cable terminations (in & out for daisy-chain installations).
- Tropicalisation available on request.
- Volume control & tone duration control.
- Available with custom tone configurations and frequencies.

#### Part codes:

Version:	Part code:
12V dc	A112NAPPTDC12[x]
24V dc	A112NAPPTDC24[x]
115V ac	A112NAPPTAC115[x]
230V ac	A112NAPPTAC230[x]
[x] = Housing colour:	R: Red







#### **Specification:**

Maximum output:	115dB(A) @ 1 metre
Nominal output:	107dB(A) @ 1m +/- 3dB -( Voice content)
No. of tones:	10 (UKOOA/PFEER compliant)
No. of messages:	2 (total of 16 seconds)
Volume control:	Max. 115dB(A); Min. 103dB(A) (Tone content)
Effective range:	60m @ 1KHz
Voltages DC:	12vdc (9-15vdc); 24vdc (18-30vdc)
Voltages AC:	115vac; 230vac
Ingress protection:	IP66
Rating:	Continuous
Housing material:	UL94V0 & 5VA FR ABS
Housing colour:	RAL3000 Red
Fixings:	Stainless Steel
Cable entries:	2 x M20 clearance gland entries. Custom configurations also available.
Terminals:	0.5 to 1.5mm <sup>2</sup>
Operating temp:	-25° to +55°C
Storage temp:	-40° to +70°C
Relative humidity:	90% at 20°C
Weight :	DC: 1.80kg AC:2.10kg

# Appello alarm sounder:

Version:		Voltage range:	Current mA:	
12V dc		9-15V dc	290mA*	
24V dc		18-30V dc	440mA*	
115V ac	50/60Hz	+/-10%	70mA	
230V ac	50/60Hz	+/-10%	35mA	

\* current at nominal voltage on Tone 1

## Tone table:

Frequency	Description	Cycles
Tone 1	800/1000Hz @ 0.25 sec Alternating - BS5839 Alarm tone	4 cycles
Tone 2	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop - NEN 2575:2000	2 cycles
Tone 3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	4 cycles
Tone 4	544Hz (100mS)/440Hz (400mS) - AFNOR NF S 32-001	4 cycles
Tone 5	1000Hz Continuous - PFEER Toxic gas	2 cycles
Tone 6	Bell	2 cycles
Tone 7	1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm	3 cycles
Tone 8	420Hz @ 0.625 sec Australian Alert	4 cycles
Tone 9	500-1200Hz 3.75sec /0.25sec. Australian Evac.	2 cycles
Tone 10	No tone - 0.5 second gap	

COMSEC PROTECTION SYSTEMS LTD. UNIT 26, STADIUM BUSINESS PARK, • BALLYCOOLIN ROAD, • DUBLIN 11, • IRELAND PHONE: +353 (0)1 8853008 • FAX: +353 (0)1 8853007 EMAIL: info@comsec.ie • WEB: http://www.comsec.ie



E2S, Impress House, Mansell Road, London, UK, W3 7QH Telephone +44 20 8743 8880 www.e2s.com No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.