104 Fox Lane, London N13 4AX

+44 (0)20 8886 4060

+44 (0)20 8886 4442

e info@amsacoustics.com

www.amsacoustics.com





Sounder Test Report

Make: e2S

Model No: A141-Sounder

For: e2S

Report No. R.2053-A141-Sounder

Prepared By: A. N. Stacey B.Sc., MIOA(E), MInstSCE

James Allen, B.Sc., AMIOA

June 2015

©AMS Acoustics, London, June 2015

1.00 Object

1.01 The object of this Report is to present the measurement of the sound pressure level of the A141 Multi-cellular Horn Sounder.

2.00 Scope

- 2.01 The following characteristics were measured:
 - (i) On-axis sound pressure level (L_{Amax}) for 4 tones normalised to 1m.
 - (ii) Polar response (L_{Amax}) for 4 tones normalised to 1m at 30 degree intervals.

3.00 Measuring Equipment

- 3.01 The following measuring equipment was used:
 - (i) Rion Sound Level Meter Type NL-52, Serial No. 142652
 - (ii) Bruel & Kjaer Calibrator Type 4231, Serial No. 2122970
- 3.02 The equipment carries current traceable calibration.

4.00 Sounder Information

- 4.01 The following sounder was measured:
 - A141 Multi-cellular Horn Sounder.
 - A141 sounder controller and power supply unit (PSU) supplied by e2S.
- 4.02 Appendix A shows details of the A141 sounder controller and PSU.

5.00 Method

- 5.01 The device was mounted in full space as per pole mounted device described in BS EN54-3:2001 Figure A3.
- 5.02 The measurements were made in an anechoic chamber.
- 5.03 The supply voltage was applied to the sounder controller and PSU.
- 5.04 All measurements were in general accordance with BS EN 54-3:2014, Annex A.



6.00 Results

6.01 Table 1 gives the results of the on-axis L_{Amax} sound pressure level measurements for each of the 4 x tones referenced to a distance of 1m.

Table of Measured On-Axis Sound Pressure Levels

Tone No.	DIP Switch	Description	Measured L _{Amax} Re: 1m
2	100000	800/100Hz @ 0.25 sec Alternating	142
9	000100	1200/500Hz @ 1Hz – DIN/PFEER P.T.A.P	142
19	010010	1.4kHz-1.6kHz 1s, 1.6kHz- 1.4kHz 0.5s – NF C48-265	142
37	001001	1000Hz – PFEER Toxic Gas	142

Table 1

6.02 Tables 2a and 2b show the results of the horizontal and vertical polar measurements (LAmax) for each tone referenced to a distance of 1m.

Table of Measured Horizontal and Vertical Polar SPL's

Tone	ne Horizontal L _{Amax} Re: 1m						
No.	15 deg	45 deg	75 deg	105 deg	135 deg	165 deg	180 deg
2	137	127	118	113	115	117	118
9	137	128	121	116	116	120	122
19	137	127	120	116	111	111	116
37	137	127	117	113	116	118	118

Table 2a

Tone	Vertical L _{Amax} Re: 1m							
No.	15 deg	45 deg	75 deg	105 deg	135 deg	165 deg	180 deg	
2	139	130	122	118	118	119	118	
9	139	132	126	123	122	122	122	
19	137	128	121	118	116	116	116	
37	139	128	120	119	118	119	118	

Table 2b

6.03 Note that all L_{Amax} levels are accurate to within $\pm 1 dB$.

Signed: 4

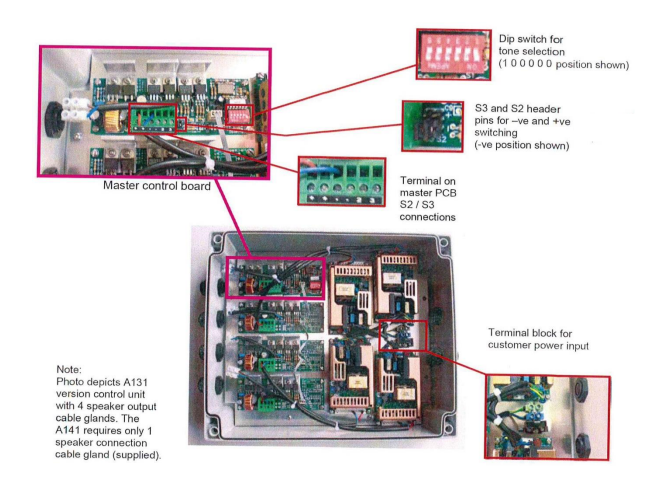
Countersigned:



APPENDIX A



A141 Sounder Controller and Power Supply Unit



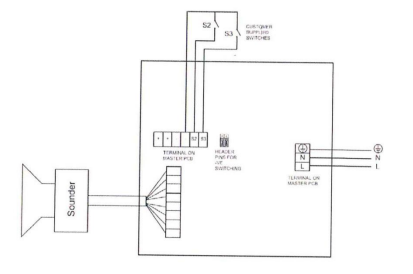


Fig 3a: Schematic Circuit Diagram of AC unit with stages S2 and S3 with negative switching

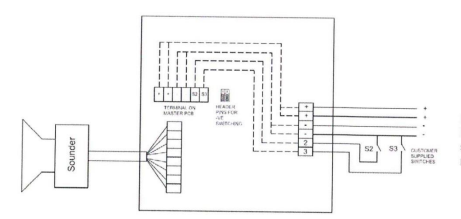


Fig 3b: Schematic Circuit Diagram of DC unit with stages S2 and S3 with negative switching

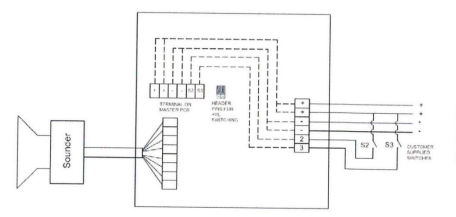


Fig 3c: Schematic Circuit Diagram of DC unit with stages S2 and S3 with positive switching