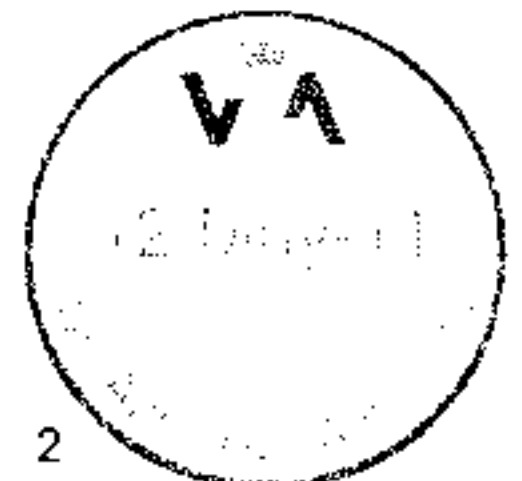
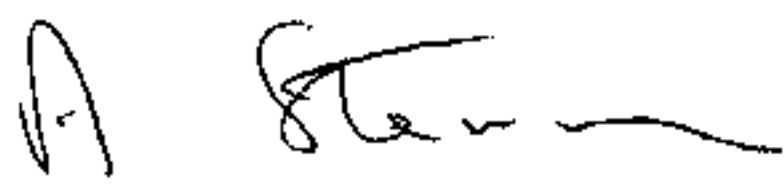


DUAL SIREN AMPLIFIER SERIES: 295HFSA7, 295HFSA8, 295HFSC9, 295HFSDA
PAH/PAP SIREN AMPLIFIER SERIES: PAH112, PAP112
ICON/IDR DRIVER: PCDS9NC. **SIREN TEST VOLUME REDUCTION:** STRVU
SPEAKERS: PROJECT SERIES, SA32 SERIES, SA40, SA122 SERIES, SD210 SERIES, SA314 SERIES, SA311 SERIES, SA340 SERIES, SA350 SERIES, SA380 SERIES, SP123 SERIES, UST SERIES
295SLS SIREN AMPLIFIER SERIES: 295SLSA1, 295SLSA6, 295SLSC1, 295SLSE1,
HHS2100 SIREN AMPLIFIER SERIES: HHS2100 EURO.
SPEAKERS: SA315 SERIES
HHS2200 SIREN AMPLIFIER SERIES: HHS2200. **HOWLER & EURO SIREN AMPLIFIER SERIES:** HOWLER, EURO-1. **SPEAKERS:** HOWLER SPEAKER. **EPSILON SIREN AMPLIFIER SERIES:** 01-0286151-
INCIDENT DATA RECORDER (IDR) ICON DRIVER: IDRID
30W COMBINATION AMPLIFIER & SPEAKER: WSSC30

- 0.3.1 Location of that marking: Label on top or base of unit.
- 0.5 Name and address of manufacturer:
Woodway Engineering Ltd
Lower Road, Barnacle
Coventry, CV7 9LD
United Kingdom
- Name and address of authorised representative, if any: Not applicable
- 0.7 In the case of components and separate technical units, location and method of affixing of the EC type-approval mark: Part of label noted in section 0.3.1 or separate label
- 0.8 Address(es) of assembly plant(s):
- | | |
|-------------------------|--------------------------|
| Woodway Engineering Ltd | Whelen Engineering |
| Lower Road, Barnacle | Route 145, Winthrop Road |
| Coventry, CV7 9LD | Chester, CT 06412 |
| United Kingdom | United States of America |



SECTION II

1. Additional information (where applicable): See Appendix
2. Technical service responsible for carrying out the tests: SGS UK Limited
3. Date of test report: As before and Letter 9 May 2011
4. Number of test report: As before and Letter AUT147270/1
5. Remarks (if any): See Appendix
6. Place: BRISTOL
7. Date: 12 MAY 2011
8. Signature:  A. W. STENNING
Head of Technical and Quality Group
9. The type approval file deposited at the Administrative Service having delivered the type approval may be obtained on request