

www.happysoundsmobiledisco.co.uk

Portable Appliance Testing 21/05/2023

The health and safety executive has set regulations governing the safety of electrical appliances in the workplace.

- Health and safety at work act 1974
- Supply of machinery (safety) regulation 1992
- The electricity at work regulation 1989
- The provision of use and work equipment regulation 1998
- The management of health and safety at work regulation 1999

To comply with health and safety regulations and to satisfy the needs of our public liability insurance Happy Sounds Mobile Disco has undertook Portable Appliance Testing on all electrical appliances, cords and cables in accordance with the 4th Edition IET Code of Practice and City & Guilds 2377.

Visual inspection and electrical safety check of:

- Class I appliances
- Class II appliances
- Class III appliances (Visual inspection only)
- IEC power cords
- Mains extension leads

Notes:

Protective Earth insulation resistance (Rpe) is dependent on the Cross Sectional Area (CSA) and length of the conductor. Long cable lengths may produce a higher Rpe reading that some automated PAT equipment will interoperate as a failure. The user should refer to IET code of practise Page 134 for maximum permissible values per meter of cable.

Extension leads containing surge protection circuits are likely to fail the leakage current test when tested at 500v. This is not a fault. The surge protection circuit is designed as such. If testing at 250v cannot be performed the operator should ignore the leakage current test.

The detailed asset and test data report follows this summary.

Asset numbers which are blank have either been lost, Not identified or have been previously damaged/failed PAT testing and have been disposed of.

Date of testing: 19/05/2023 - 25/05/2023 Test equipment: Seward Primetest-100 – S/N 18K-0065 Tester: Dave Jones Assets Tested: 200 Assets Passed: 200 Assets Failed: 0

Failed Assets:

Asset Number	Description	Observation / Failure parameter
N/A		

Actions taken:

The identified faults have been identified and taken out of service pending repair and re-testing. The asset has been removed from service and marked unsafe.

No assets need disposal in accordance with the WEEE regulation 2013.