

Portable Appliance Testing (PAT) Report

page 1 of 5

DSDpat Portable Electrical Appliance Testing 7 Willow Drive, St Marys Bay, New Romney, Kent. TN290SX. Tel: 01303875541 Mob: 07787735450
--

Portable Appliance (PAT) Testing Certificate

Certificate No.	DB-2023-01
Certificate Issue Date	15th June 2023

Name of Client **Dave Brazier**

Address of Client **Canterbury**

Address of Tested Premesis
Canterbury

Certificate issued by

DSDpat Portable Electrical Appliance Testing

7, Willow Drive, St Mary's Bay, New Romney, Kent. TN29 0SX.

Inspection and testing carried out by:- **Don Eastgate**

Recommended Re-test Date

June 2024

The recommended re-test date has been established between the company Duty Holder with the recommendation of the test engineer by an Electrical Appliance Risk Assessment of the items listed in the following report. (see the Electrical Risk Assessment ERA-DB-2023-01)

Portable Appliance Testing (PAT) Report

Report No. CBTS-2023-1 (page 2 of 5)

Client:- Dave Brazier

Date:- 15th June 2023

Scope and Limitations of Portable Electrical Appliance Testing.

Scope

Portable Electrical Appliance testing (PAT) was carried out in accordance with the Electricity at Work Regulations & the Code of Practice for in-service inspection and testing of electrical appliances to ensure that the electrical appliances listed on the following sheets are maintained in good working order and deemed safe for their designed use at the time of testing.

The following PAT test report contains a full Asset List of all the tested items. Each item is identified by a sticker with the Asset number and date of testing. The purpose of the sticker and Asset number is to match each individual appliance with the test results in this report.

The installation subject to this report is a commercial enterprise consisting of various entertainment appliances and associated cables.

Limitations

The inspection and testing was carried out on the date stated on this report.

Failures and recommendations

Appliance Failures

Par can LED light (012) failed with exposed inner wires at plug and entry into light casing, both connections rewired and passed PAT test.

Recommendations

This report and asset list should be read in conjunction with the Electrical Risk Assesemnt ERA-DB-2023-01

Total Appliances Tested.....62.....

Test Engineers Signature..... *D J Eastgate*

Test Engineers Name D J Eastgate

Portable Appliance Testing (PAT) Report



Portable Electrical Appliance Testing

7 Willow Drive, St Marys Bay, New Romney, Kent.
TN290SX. Tel: 01303875541 Mob: 07787735450

Report No.: DB-2023-01 (page 3 of 5)

Test Instrument Seaward Primetest 100

Date: 15/06/2023

Test Engineers Name Don Eastgate

Customer Name

Dave Brazier

ID No.	Appliance Description	Appliance Description	Class: I,II,III. Ext'n lead IEC lead	Visual Inspect Pass or Fail	Fuse (A)	Test			Function Check	Test Pass or Fail	Date Tested	Comments
						Bond	Insulation	Leakage				
						RPE Ohms	RISO Mohms	I Leakage mA				
001	Electro-voice	ZLX-12P Speaker	I	Pass	/	0.09	19.99	1.24	Pass	Pass	15/06/2023	
002	Electro-voice	ZLX-12P Speaker	I	Pass	/	0.09	19.99	1.24	Pass	Pass	15/06/2023	
003	Thumb-Go	Battery Speaker	I	Pass	/	0.11	19.99	0.17	Pass	Pass	15/06/2023	
004	Thumb-Go	Battery Speaker	I	Pass	/	0.11	19.99	0.17	Pass	Pass	15/06/2023	
005	USB Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
006	IEC Lead C13	1m	IEC	Pass	13	0.01	19.99	N/A	Pass	Pass	15/06/2023	
007	Eurolite LED Light	mini D-20	I	Pass	/	0.11	19.99	0.10	Pass	Pass	15/06/2023	
008	Prosound Light	Sparker	I	Pass	3	0.08	19.99	0.37	Pass	Pass	15/06/2023	
009	Extension Cable	3m 4/way	Ext	Pass	13	0.08	19.99	N/A	Pass	Pass	15/06/2023	Switched Plug
010	LED Par Can		I	Pass	13	0.06	19.99	0.21	Pass	Pass	15/06/2023	Switched Plug
011	LED Par Can		I	Pass	13	0.10	19.99	0.22	Pass	Pass	15/06/2023	Switched Plug
012	LED Par Can		I	Pass	13	0.03	19.99	0.20	Pass	Pass	15/06/2023	Switched Plug
013	Equinox Light Set	MicroBar	I	Pass	/	0.12	19.99	0.46	Pass	Pass	15/06/2023	
014	KAM Party Bar	WES	I	Pass	/	0.12	19.99	0.30	Pass	Pass	15/06/2023	
015	AC/DC Adaptor	output 15vDC	II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
016	AC/DC Adaptor	output 12vDC	II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
017	AC/DC Adaptor	output 18vDC	II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
018	Extension Cable	1.5m 4/way	Ext	Pass	13	0.05	19.99	N/A	Pass	Pass	15/06/2023	
019	IEC Lead C13	2m	IEC	Pass	13	0.05	19.99	N/A	Pass	Pass	15/06/2023	
020	USB Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
021	Extension Cable	5m 2/way	Ext	Pass	13	0.10	19.99	N/A	Pass	Pass	15/06/2023	
022	IEC Lead C13	1m	IEC	Pass	5	0.03	19.99	N/A	Pass	Pass	15/06/2023	
023	AC/DC Adaptor	output 12vDC	II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
024	AC/DC Adaptor	output 9vDC	II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
025	USB Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused

Total Appliances Tested.....62.....

Test Engineers Signature..... *D J Eastgate*

Test Engineers Name D J Eastgate

Portable Appliance Testing (PAT) Report

Report No.

DB-2023-01 (page 4 of 5)

Date:

15/06/2023

ID No.	Appliance Description	Appliance Description	Class: I, II, III, Ext'n lead IEC lead	Visual Inspect Pass or Fail	Fuse (A)	Test			Function Check	Test Pass or Fail	Date Tested	Comments
						Bond	Insulation	Leakage				
						RPE Ohms	RISO Mohms	I Leakage mA				
026	USB Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
027	USB Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
028	IEC Lead C13	1.2m	IEC	Pass	13	0.08	19.99	N/A	Pass	Pass	15/06/2023	
029	IEC Lead C13	1.2m	IEC	Pass	5	0.04	19.99	N/A	Pass	Pass	15/06/2023	
030	3 way Mains Adaptor		I	Pass	13	0.05	19.99	N/A	Pass	Pass	15/06/2023	
031	IEC Extension Lead	C13 + C14	IEC	Pass	/	0.14	19.99	N/A	Pass	Pass	15/06/2023	
032	Extension Cable	2.5m 4/way	Ext.	Pass	13	0.07	19.99	N/A	Pass	Pass	15/06/2023	
033	Extension Cable	10m 4/way	Ext.	Pass	10	0.21	19.99	N/A	Pass	Pass	15/06/2023	Adjusted Rpe.
034	USB Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
035	IEC Lead C13	1.2m	IEC	Pass	13	0.04	19.99	N/A	Pass	Pass	15/06/2023	
036	Behringer	Xair	I	Pass	/	0.12	19.99	0.39	Pass	Pass	15/06/2023	
037	USB Adaptor	C-power	II	Pass	3	N/A	19.99	0.10	Pass	Pass	15/06/2023	
038	Extension Cable	4m 4/way	Ext.	Pass	13	0.10	19.99	N/A	Pass	Pass	15/06/2023	
039	IEC Lead C13	3m	IEC	Pass	5	0.06	19.99	N/A	Pass	Pass	15/06/2023	
040	AC/DC Adaptor	output 12v DC	II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
041	AC/DC Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
042	AC/DC Adaptor		II	Pass	/	N/A	19.99	0.10	Pass	Pass	15/06/2023	Unfused
043	Extension Cable	0.5m 4/way	Ext.	Pass	13	0.02	19.99	N/A	Pass	Pass	15/06/2023	
044	IEC Lead C13	1.2m	IEC	Pass	13	0.03	19.99	N/A	Pass	Pass	15/06/2023	
045	IEC Lead C13	4m	IEC	Pass	13	0.10	19.99	N/A	Pass	Pass	15/06/2023	Switched Plug
046	IEC Lead C13	1.2m	IEC	Pass	3	0.03	19.99	N/A	Pass	Pass	15/06/2023	
047	IEC Lead C13	1.2m	IEC	Pass	13	0.05	19.99	N/A	Pass	Pass	15/06/2023	
048	IEC Lead C13	0.5m	IEC	Pass	10	0.02	19.99	N/A	Pass	Pass	15/06/2023	
049	IEC Lead C13	1.2m	IEC	Pass	13	0.05	19.99	N/A	Pass	Pass	15/06/2023	
050	IEC Lead C13	1.2m	IEC	Pass	13	0.03	19.99	N/A	Pass	Pass	15/06/2023	
051	IEC Lead C13	2.5m	IEC	Pass	13	0.14	19.99	N/A	Pass	Pass	15/06/2023	
052	IEC Lead C13	2.5m	IEC	Pass	5	0.09	19.99	N/A	Pass	Pass	15/06/2023	
053	IEC Lead C13	2.5m	IEC	Pass	13	0.19	19.99	N/A	Pass	Pass	15/06/2023	Switched Plug

Total Appliances Tested.....62.....

Test Engineers Signature..... *D J Eastgate*

Test Engineers Name D J Eastgate

Portable Appliance Testing (PAT) Report

Report No. DB-2023-01 (page 5 of 5) Date: 15/06/2023

ID No.	Appliance Description	Appliance Location	Class: I, II, III. Ext'n lead IEC lead	Visual	Fuse (A)	Test			Function Check	Test	Date Tested	Comments
				Inspect		Bond	Insulation	Leakage		Pass or		
				Fail		RPE Ohms	Riso Mohms	I Leakage mA		Fail		
054	Extension Cable	2m 4/way	Ext.	Pass	13	0.28	0.29	N/A	Pass	Pass	15/06/2023	Surge Protected.
055	Extension Cable	4m 4/way	Ext.	Pass	13	0.09	19.99	N/A	Pass	Pass	15/06/2023	
056	Extension Cable	4.5m 4/way	Ext.	Pass	13	0.11	19.99	N/A	Pass	Pass	15/06/2023	
057	Extension Cable	4m 4/way	Ext.	Pass	13	0.09	19.99	N/A	Pass	Pass	15/06/2023	
058	Extension Cable	4m 4/way	Ext.	Pass	13	0.09	19.99	N/A	Pass	Pass	15/06/2023	
059	Extension Cable	1.5m 2/way	Ext.	Pass	13	0.04	19.99	N/A	Pass	Pass	15/06/2023	
060	Extention Reel	10m 2/way	Ext.	Pass	10	0.24	19.99	N/A	Pass	Pass	15/06/2023	Adjusted Rpe.
061	Extention Reel	10m 2/way	Ext.	Pass	13	0.21	19.99	N/A	Pass	Pass	15/06/2023	Adjusted Rpe.
062	2 way Mains Adaptor		I	Pass	/	0.09	19.99	N/A	Pass	Pass	15/06/2023	Unfused
The listed items were inspected and tested on the date of this report, passed the requirements of PAT testing and were deemed safe for use at the time of testing. (This report should be read in conjunction with Electrical Equipment Safety Risk Assessment ERA-DB-2023-01 for the frequency of inspection and re-testing). DJ Eastgate for DSDpat .												

Total Appliances Tested.....62.....

Test Engineers Signature..... *D J Eastgate*

Test Engineers Name D J Eastgate