



Electrical Equipment Testing (PAT)

Original Certificate

Certificate reference **PAT-A2Z-2017-2019**

DETAILS OF CLIENT

Client/ Address: A2Zee Entertainments, 53 Dacre Road, Brampton, Cumbria. CA8 1BN

TESTING DETAILS

Test Equipment used	PAT-IT	Serial Number	05452164
Tested by	Brian White	Date	5/1/2017
		Retest Date	4/1/2019

Number	Description	Location	Class	Visual	Earth	Insulation	Repair
01/0001	LD Maui 11	Van	SC2	ok	Ok	ok	N/A
01/0002	Studiomaster V2X Mixer	Flight Case - Van	SC1	ok	ok	<0.1	N/A
01/0003	PSU for Radio Mic AKG Mic 1 green	Flight Case - Van	SC3	ok	ok	N/A	N/A
01/0004	PSU for Radio Mic AKG Mic 2 Blue	Flight Case - Van	SC3	ok	ok	N/A	N/A
01/0005	JBL Eon 10	Van	SC2	ok	ok	N/A	N/A
01/0006	JBL Eon 10	Van	SC2	ok	ok	N/A	N/A
01/0007	JBL Eon 15 Sub	Van	SC2	ok	ok	N/A	N/A
01/0008	JBL Eon 15 Sub	Van	SC2	ok	ok	N/A	N/A
01/0009	JBL Eon 15 Sub	Garage	SC2	ok	ok	N/A	N/A
01/0010	PSU for Radio Mic AKG Mic 3 Purpl	Small Flight Case - Van	SC3	ok	ok	N/A	N/A
01/0011	PSU for Radio Mic AKG Guitar	House	SC3	ok	ok	N/A	N/A
01/0012	PSU for Radio Mic AKG yellow	Black Carry Case - Van	SC3	ok	ok	N/A	N/A
01/0013	PSU for Radio Mic AKG Grey	Black Carry Case - Van	SC3	ok	ok	N/A	N/A
01/0014	IEC Twin lead	Flight Case - Van	EL1	ok	ok	<0.1	N/A
01/0015	IEC Twin lead	Tool Box - Van	EL1	ok	ok	<0.1	N/A
01/0016	IEC lead	Tool Box - Van	EL1	ok	ok	<0.1	N/A
01/0017	IEC extension lead	Tool Box - Van	EL1	ok	ok	<0.1	N/A
01/0018	IEC extension lead	Tool Box - Van	EL1	ok	ok	<0.1	N/A
01/0019	IEC extension lead	Tool Box - Van	EL1	ok	ok	<0.1	N/A
01/0020	IEC lead	Tool Box - Van	EL1	ok	ok	<0.1	N/A
01/0022	HP PSU - Pavilion g6	House	SC3	ok	ok	N/A	N/A
01/0023	Alesis Mixer PSU	Small Flight Case - Van	SC3	ok	ok	N/A	N/A

Repair Code Description

- 1 Replace 240v 13A plug – plastic
- 2 Replace 240v 13A plug – rubber
- 3 Change plug fuse 3A 4 Change plug fuse 5A 5 Change plug fuse 10A 6 Change plug fuse 13A
- 7 Replace 240v trailing socket
- 8 Replace 240v 16A plug
- 9 Replace 240v 16A connector
- 10 Replace 110v 16A plug
- 11 Replace 110v 16A connector
- 12 Replace 110v 16A panel mount socket
- 13 Trim, refit cable to appliance
- 14 Trim, refit cable to plug, or socket
- 15 Trim, refit cable to 240/110v 16A plug/connector/socket 16 Trim refit cable to 3-phase plug/connector/socket
- 17 Replace 15A/5A/2A plug
- 18 Trim, refit cable to fuse connection unit
- 19 Fit 10A flexible lead connector
- 20 Replace 1.5 Arctic Yellow/Blue cable 0-2m 21 Replace 1.5 Arctic Yellow/Blue cable 3-5m
- 22 Replace 1.5 Arctic Yellow/Blue cable 6-10m 23 Replace 1.5 Arctic Yellow/Blue cable 11-15m
- 24 Replace 2.5 Arctic Yellow cable 0-2m
- 25 Replace 2.5 Arctic Yellow cable 3-5m
- 26 Replace 2.5 Arctic Yellow cable 6-10m
- 27 Replace 2.5 Arctic Yellow cable 11-15m 28 Replace 1.5 3 Core cable 0-2m 29 Replace 1.5 3 Core cable 3-5m
- 30 Replace 1.5 3 Core cable 6-10m
- 31 Replace 1.5 3 Core cable 11-15m
- 32 Replace 1.0 3 Core cable 0-2m
- 33 Replace 1.0 3 Core cable 3-5m
- 34 Replace 1.0 3 Core cable 6-10m
- 35 Replace 1.0 3 Core cable 11-15m
- 36 Replace 0.75 2 Core cable 0-2m 37 Replace 0.75 2 Core cable 3-5m
- 38 Replace 0.75 2 Core cable 6-10m
- 39 Replace 0.75 2 Core cable 11-15m
- 40 Supply 4 way extension lead complete
- 41 Supply and fit 4 way trailing socket
- 42 Supply and fit 2 way trailing socket
- 43 Supply kettle lead/complete with plug
- 44 Replace IEC plug/socket
- 45 Replace IEC computer lead
- 46 Replace cotton covered flex 2-3m
- 47 Fit 13A flex connector
- 48 Supply class 2 reversible mains lead 49 Fit strain relief bush

50 Fit 16/20/25mm cord grip bush

□