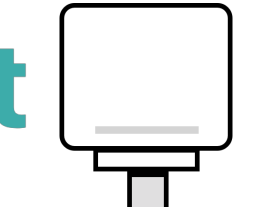
Portable Appliance Testing Report

APPROVED

CONTRACTOR



Tested by

Presented to

Clan Electrical Partnership

Colin Wilson

2 Ailsa Court... FK2 OLE

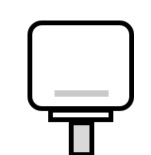
Portable Appliance Testing Commencement Date

16/11/2018

Appliances tested for electrical safety in accordance with the IET code of practice for in service and inspection and testing of electrical equipment



Portable Appliance Test (PAT) Completion Certificate



DETAILS	OF THE CLI	ENT			ADDRESS OF TESTING			
Client and address					2 Ailsa Court Maddiston			
			Postcode	FK2 OLE			Postcode:	FK2 OLE
*ANY LIN	AITATIONS A	GREED ON TESTIN	G				The Premises Are:	
*If any, reasor with whom a							Domestic	
							Commerical	
							Industrial	
DECLAR	ATION				ENGINEER, NAME & SIGNATU	RE		
	_		s in this certificate and record she		Signature	Name	9	
		_	vith the IET code of practice for in ent. It does not guarantee the cor				COLIN MCMILLAN	
			 Users of the appliance should buse. Any doubt regarding the sa 			Date		
correct op		appliance, the device sh	nould be removed from service fo	_		Date	16/11/2018	
TESTING	CARRIED O	UTBY			PAT TESTER SERIAL NUMBER			
Trading Title	Clan Electric	al Partnership				1010	011876	
	5 Priorscroft		Email clanelectrical@gmail.co	om	NOTES			
	Torphichen Bathgate Web www.clanele			ık				
	Telephone No	07734591939	Postcode	EH48 4NG				
Reg	gistration No: (if applicable)	608280	Branch No: (if applicable)					

ANY FAILED APPLIANCES SHOULD BE REMOVED FROM SERVICE UNTIL THE DEFECT HAS BEEN RECTIFIED

APPLIANCE SUMMARY FO	OR Colin Wilson 2 Ailsa Court Ma	ddiston FK2 OLE	
Total Appliances	21	Appliances Passed 23	Appliances Failed 0
PORTABLE APPLIANCE RE	GISTER		

					Test Resul						hs)	ths)	
Appliance number	Appliance	Class	Location	Serial number/ID	Earth continuity test (Ω)	Insulation Resistance M(Ω)	Load test (kVA)	Earth Leakage Test (mA)	Visual check	Fuse rating (A)	Formal Visual Inspection (month	Combined Inspection & Test (mo	Result
1	Sansamp 1 Preamp	1	Mobile	1	0.04	>200	N/A	N/A	√	3	3	12	Pass
2	Sansamp 2 Preamp	1	Mobile	2	0.04	200	N/A	N/A	√	5	3	12	Pass
3	Digital Tuner	1	Mobile	3	0.04	>200	N/A	N/A	✓	5	3	12	Pass
4	DB Monitor 1	1	Mobile	4	0.04	>200	N/A	N/A	✓	13	3	12	Pass
5	DB Monitor 2	1	Mobile	5	0.04	>200	N/A	N/A	✓	13	3	12	Pass
6	Radio Mic	3	Mobile	6	N/A	>200	N/A	N/A	✓	N/A	3	12	Pass
7	CD Player	2	Mobile	7	0.04	>200	N/A	N/A	✓	3	3	12	Pass
8	Power Strip	1	Mobile	8	0.04	>200	N/A	N/A	✓	13	3	12	Pass
9	Pre Amp	1	Mobile	9	0.04	>200	N/A	N/A	✓		3	12	Pass
10	Reverb	1	Mobile	9	0.04	>200	N/A	N/A	✓		3	12	Pass
11	Equaliser	1	Mobile	10	0.04	>200	N/A	N/A	✓		3	12	Pass
12	Mixing Desk	1	Mobile	12	0.04	>200	N/A	N/A	√		3	12	Pass
13	Powered Speaker 1	1	Mobile	13	0.04	>200	N/A	N/A	√	13	3	12	Pass
14	Powered Speaker 2	1	Mobile	14	0.04	>200	N/A	N/A	√	13	3	12	Pass
15	Bass Amp	1	Mobile	15	0.05	>200	N/A	N/A	✓	5	3	12	Pass
16	4 Light Rig	1	Mobile	16	0.04	>200	N/A	N/A	\	5	3	12	Pass

					Test Results						ths)	ths)	
Appliance number	Appliance	Class	Location	Serial number/ID	Earth continuity test (Ω)	Insulation Resistance Μ(Ω)	Load test (kVA)	Earth Leakage Test (mA)	Visual check	Fuse rating (A)	Formal Visual Inspection (months)	Combined Inspection & Test (months)	Result
17	6 Point Extension Lead	1	Mobile	1	0.04	>200	N/A	N/A	✓	13	3	12	Pass
18	4 Point Extension Lead	1	Mobile	18	0.04	>200	N/A	N/A	√	13	3	12	Pass
19	2 Point Extension Lead	1	Mobile	19	0.04	>200	N/A	N/A	√	13	3	12	Pass
20	DB Monitor 3	1	Mobile	20	0.04	>200	N/A	N/A	√	13	3	12	Pass
21	Radio Mic 2	3	Mobile	21	N/A	N/A	N/A	N/A	√	N/A	3	12	Pass