

Customer No.: Tea House Inspect. rec. No.: 56 Order No.: 164

Thames PAT Testing
07905 425 256



ELECTRICAL EQUIPMENT TEST REPORT

Full detailed PRO

Room Bishop's Ave	Building SW6 6EA
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Appliance/Project 001	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Equipment	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = 49.3 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					1.50 mA	0.51 mA	Pass

Appliance/Project 002	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Equipment	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.75 mA	0.07 mA	Pass

Appliance/Project 003	Test Date 6. Sep 2021	Status Pass
Appliance name/Device 4 Way Extension	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.09 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass

Appliance/Project 004	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Coffee Grinder	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.70 Ω	0.54 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					2.00 mA	0.16 mA	Pass

Appliance/Project 005	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Coffee Grinder	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.14 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.75 mA	0.05 mA	Pass

Appliance/Project 006	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Equipment	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.12 mA	Pass

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Room Bishop's Ave				Building SW6 6EA						
Appliance/Project 007				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device EPosnow				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.02 mA	Pass
Appliance/Project 008				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device 4 Way Extension				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.08 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass
Appliance/Project 009				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Equipment				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.12 mA	Pass
Appliance/Project 010				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Hand Mixer				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.02 mA	Pass
Appliance/Project 011				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Fridge				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.30 Ω	0.22 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					1.00 mA	0.12 mA	Pass
Appliance/Project 012				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Equipment				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.02 mA	Pass

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Room Bishop's Ave				Building SW6 6EA						
Appliance/Project 013		Test Date 6. Sep 2021		Status Pass						
Appliance name/Device 4 Way Extension		Retest Date 6. Sep 2022		Comment Visual Pass						
Serial 13020877		Test Site SW6 6EA		User Paul Gibson						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.18 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass
Appliance/Project 014		Test Date 6. Sep 2021		Status Pass						
Appliance name/Device External Socket - New Plug Fitted		Retest Date 6. Sep 2022		Comment Visual Pass						
Serial 13020877		Test Site SW6 6EA		User Paul Gibson						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.09 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass
Appliance/Project 015		Test Date 6. Sep 2021		Status Pass						
Appliance name/Device Fridge		Retest Date 6. Sep 2022		Comment Visual Pass						
Serial 13020877		Test Site SW6 6EA		User Paul Gibson						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.80 Ω	0.60 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					1.00 mA	0.15 mA	Pass
Appliance/Project 016		Test Date 6. Sep 2021		Status Pass						
Appliance name/Device Microwave Oven		Retest Date 6. Sep 2022		Comment Visual Pass						
Serial 13020877		Test Site SW6 6EA		User Paul Gibson						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.04 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.75 mA	0.42 mA	Pass
Appliance/Project 017		Test Date 6. Sep 2021		Status Pass						
Appliance name/Device 1 Way Extension		Retest Date 6. Sep 2022		Comment Visual Pass						
Serial 13020877		Test Site SW6 6EA		User Paul Gibson						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.08 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass
Appliance/Project 018		Test Date 6. Sep 2021		Status Pass						
Appliance name/Device Fridge		Retest Date 6. Sep 2022		Comment Visual Pass						
Serial 13020877		Test Site SW6 6EA		User Paul Gibson						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						1.50 Ω	0.59 Ω	Pass
Insulation	500V	2s						1 MΩ	R = 145.1 MΩ	Pass
									Um = 525 V	Pass

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Appliance/Project 018	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Fridge	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Subleakage	30.0V	2s	230V					2.00 mA	0.18 mA	Pass

Appliance/Project 019	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Phone Charger	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.02 mA	Pass

Appliance/Project 020	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Serial	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.12 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass

Appliance/Project 021	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Pannini Press	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.15 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.75 mA	0.12 mA	Pass

Appliance/Project 022	Test Date 6. Sep 2021	Status Pass
Appliance name/Device IEC	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.03 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Polarity Test									OK	Pass

Appliance/Project 023	Test Date 6. Sep 2021	Status Pass
Appliance name/Device Printer	Retest Date 6. Sep 2022	
Serial 13020877	Comment Visual Pass	
	Test Site SW6 6EA	
	User Paul Gibson	

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					1.50 mA	1.03 mA	Pass

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Full detailed PRO

Room Bishop's Ave				Building SW6 6EA						
Appliance/Project 024				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Fridge				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.13 Ω	Pass
Insulation	500V	2s						1 MΩ	R = 80.3 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					1.50 mA	0.17 mA	Pass
Appliance/Project 025				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Heat Lamps				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.07 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					1.50 mA	0.12 mA	Pass
Appliance/Project 026				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Blender				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.50 mA	0.31 mA	Pass
Appliance/Project 027				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Extension Reel				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.30 Ω	0.21 Ω	Pass
Insulation	500V	2s						1 MΩ	R = 180.9 MΩ Um = 525 V	Pass
Polarity Test									OK	Pass
Appliance/Project 028				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Chest Freezer				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.50 mA	0.11 mA	Pass
Appliance/Project 029				Test Date 6. Sep 2021				Status Pass		
Appliance name/Device Chest Freezer				Retest Date 6. Sep 2022				Comment Visual Pass		
Serial 13020877				Test Site SW6 6EA				User Paul Gibson		
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.11 mA	Pass

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City & Guilds
Qualified

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Room Bishop's Ave				Building SW6 6EA						
Appliance/Project 030		Test Date 6. Sep 2021					Status Pass			
Appliance name/Device IEC		Retest Date 6. Sep 2022					Comment Visual Pass			
Serial 13020877		Test Site SW6 6EA					User Paul Gibson			
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.04 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ Um = 525 V	Pass
									OK	Pass
Polarity Test										
Appliance/Project 031		Test Date 6. Sep 2021					Status Pass			
Appliance name/Device Laptop Charger		Retest Date 6. Sep 2022					Comment Visual Pass			
Serial 13020877		Test Site SW6 6EA					User Paul Gibson			
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Insulation	500V	2s						2 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					0.25 mA	0.08 mA	Pass

Signature:

Customer:

Operator: