

Detailed Latest Test Results

Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/07/2013 To: 31/07/2013

Client: Selectatest Ltd	Site: JSelect	Location: Office		
Asset ID: DLZ445	Description: KETTLE	User: DPARKER		
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.092	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
Overall: Pass				
Asset ID: DLZ446	Description: FRIDGE	User: DPARKER		
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.152	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
Overall: Pass				
Asset ID: DLZ458	Description: PRINTER	User: DPARKER	Test Instrument: Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.186	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
Overall: Pass				
Asset ID: DLZ492	Description: LEAD	User: DPARKER		
Comments: VISUAL FAIL - DAMAGED FLEX RECOMMENDATIONS - REPAIR/REPLACE				
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Fail
Overall: Fail				
Asset ID: DLZ494	Description: LEAD	User: DPARKER	Test Instrument: Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
IEC Lead Continuity	16/07/2013	0.05	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
IEC Lead Polarity	16/07/2013			Pass
Overall: Pass				
Asset ID: DLZ495	Description: MONITOR	User: DPARKER	Test Instrument: Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.112	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
Overall: Pass				
Asset ID: DLZ496	Description: EXTENSION 4 WAY	User: DPARKER	Test Instrument: Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.14	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
Overall: Pass				

Unique asset ID code matching that on the PAT sticker fixed to the appliance

Each stage of the testing process is listed in order (required test types vary according to the Class of the appliance). Should an appliance fail any stage, the test ends.

The result at each stage of testing is listed here, giving precise figures in the appropriate unit.

Signifies the appropriate unit of measurement for each stage of the test

Indicates whether the result of the test is within the designated safe range. If the reading is outside this range, this is a fail.

The name of the technician carrying out the testing

The serial number of the testing equipment used, allowing test data to be traced back to its origin should the need arise.

The overall test status of the appliance. Should it have failed at any stage of testing, this will be a fail.

Detailed Latest Test Results

Portable Appliance Safety Testing

Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/07/2013 To: 31/07/2013

Asset ID: DLZ497		Description: LEAD		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
Overall: Pass					

Asset ID: DLZ499		Description: LEAD		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
IEC Lead Continuity	16/07/2013	0.054	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
IEC Lead Polarity	16/07/2013			Pass	
Overall: Pass					

Asset ID: DLZ500		Description: COMPUTER		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
Earth Continuity	16/07/2013	0.07	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
Overall: Pass					

Asset ID: DLZ501		Description: LEAD		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
IEC Lead Continuity	16/07/2013	0.042	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
IEC Lead Polarity	16/07/2013			Pass	
Overall: Pass					

Asset ID: DLZ502		Description: MONITOR		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
Earth Continuity	16/07/2013	0.116	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
Overall: Pass					

Asset ID: DLZ503		Description: EXTENSION 4 WAY		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
IEC Lead Continuity	16/07/2013	0.068	ohm	Pass	
IEC Lead Polarity	16/07/2013			Pass	
Overall: Pass					

Asset ID: DLZ504		Description: LEAD		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
IEC Lead Continuity	16/07/2013	0.074	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
IEC Lead Polarity	16/07/2013			Pass	
Overall: Pass					

Asset ID: DLZ505		Description: LEAD		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
IEC Lead Continuity	16/07/2013	0.128	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
IEC Lead Polarity	16/07/2013			Pass	
Overall: Pass					

Asset ID: DLZ506		Description: MONITOR		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
Earth Continuity	16/07/2013	0.136	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	
Overall: Pass					

Asset ID: DLZ507		Description: COMPUTER		User: DPARKER	Test Instrument: Y49-0220
Test Type	Date	Result	Unit	Status	
Visual	16/07/2013			Pass	
Earth Continuity	16/07/2013	0.1	ohm	Pass	
Insulation Resistance	16/07/2013	> 199	MOhm	Pass	

Detailed Latest Test Results

Portable Appliance Safety Testing

Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/07/2013 To: 31/07/2013

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ508	EXTENSION 4 WAY	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.056	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ509	POWER SUPPLY	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ511	LEAD	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ513	LEAD	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
IEC Lead Continuity	16/07/2013	0.062	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
IEC Lead Polarity	16/07/2013			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ514	LEAD	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
IEC Lead Continuity	16/07/2013	0.066	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
IEC Lead Polarity	16/07/2013			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ515	MONITOR	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.182	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ516	COMPUTER	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.09	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ517	EXTENSION 4 WAY	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.052	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ520	LEAD	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
IEC Lead Continuity	16/07/2013	0.07	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass
IEC Lead Polarity	16/07/2013			Pass

Overall: Pass

Asset ID:	Description:	User:	Test Instrument:	
DLZ555	COMPUTER	DPARKER	Y49-0220	
Test Type	Date	Result	Unit	Status
Visual	16/07/2013			Pass
Earth Continuity	16/07/2013	0.16	ohm	Pass
Insulation Resistance	16/07/2013	> 199	MOhm	Pass

Detailed Latest Test Results

Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/07/2013 To: 31/07/2013

Overall: Pass

Asset ID:	DLZ556	Description:	COMPUTER	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.092	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ559	Description:	MONITOR	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.074	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ560	Description:	COMPUTER	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.074	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ564	Description:	MONITOR	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.15	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ567	Description:	MONITOR	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.096	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ573	Description:	FAN	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ575	Description:	HEATER	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.098	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ576	Description:	HEATER	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.084	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Asset ID:	DLZ582	Description:	PRINTER	User:	DPARKER	Test Instrument:	Y49-0220
Test Type	Date	Result	Unit	Status			
Visual	16/07/2013			Pass			
Earth Continuity	16/07/2013	0.072	ohm	Pass			
Insulation Resistance	16/07/2013	> 199	MOhm	Pass			

Overall: Pass

Total Tests: 39