

Detailed Test History



Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/09/2005 To: 31/10/2007

Client: Demo Client Ltd.		Site: Bristol		Location: Service Dept	
Asset ID: JSQ10	Description: Ext Lead	User: USER 3	Test Instrument: R99-9090		
Test Type	Date	Result	Unit	Status	
Visual	05/10/2005			Pass	
Earth Current	05/10/2005	25	A	Information	
Earth	05/10/2005	0.05	OHM	Pass	
Insulation	05/10/2005	>99.990	MEG	Pass	
Leakage	05/10/2005	0.01	mA	Pass	
Touch Leakage	05/10/2005	<0.010	mA	Pass	
Load	05/10/2005	0.06	kVA	Information	
Overall: Pass					

Asset ID: JSQ12		Description: PSU		User: USER 3		Test Instrument: R99-9090	
Test Type	Date	Result	Unit	Status			
Visual	05/10/2005			Pass			
Earth Current	05/10/2005	25	A	Information			
Earth	05/10/2005	0.07	OHM	Pass			
Insulation	05/10/2005	>99.990	MEG	Pass			
Leakage	05/10/2005	0.02	mA	Pass			
Touch Leakage	05/10/2005	<0.010	mA	Pass			
Load	05/10/2005	0.1	kVA	Information			
Overall: Pass							

Asset ID: JSQ15		Description: PSU		User: USER 3		Test Instrument: R99-9090	
Test Type	Date	Result	Unit	Status			
Visual	05/10/2005			Pass			
Earth Current	05/10/2005	25	A	Information			
Earth	05/10/2005	<0.040	OHM	Pass			
Insulation	05/10/2005	>99.990	MEG	Pass			
Leakage	05/10/2005	0.02	mA	Pass			
Touch Leakage	05/10/2005	<0.010	mA	Pass			
Load	05/10/2005	2.36	kVA	Information			
Overall: Pass							

Client: Demo Client Ltd.		Site: Bristol		Location: Sales Dept	
Asset ID: JSQ2	Description: Fax Machine	User: Admin	Test Instrument:		
Test Type	Date	Result	Unit	Status	
Visual	01/10/2007			Pass	
Overall: Pass					

Asset ID: JSQ2		Description: Fax Machine		User: USER 3		Test Instrument: R99-9090	
Test Type	Date	Result	Unit	Status			
Visual	05/10/2005			Pass			
Earth Current	05/10/2005	25	A	Information			
Earth	05/10/2005	<0.040	OHM	Pass			
Insulation	05/10/2005	>99.990	MEG	Pass			
Leakage	05/10/2005	0.02	mA	Pass			
Touch Leakage	05/10/2005	<0.010	mA	Pass			
Load	05/10/2005	2.36	kVA	Information			
Overall: Pass							

Asset ID: JSQ3		Description: PC		User: Admin		Test Instrument:	
Test Type	Date	Result	Unit	Status			
Visual	01/10/2007			Pass			
Overall: Pass							

Asset ID: JSQ3		Description: PC		User: USER 3		Test Instrument: R99-9090	
Test Type	Date	Result	Unit	Status			
Visual	05/10/2005			Pass			
Earth Current	05/10/2005	25	A	Information			

Detailed Test History



Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/09/2005 To: 31/10/2007

Earth	05/10/2005	0.08	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	0.03	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	0.57	kVA	Information

Overall: Pass

Asset ID: JSQ8	Description: PC Monitor	User: Admin	Test Instrument:
----------------	-------------------------	-------------	------------------

Test Type	Date	Result	Unit	Status
-----------	------	--------	------	--------

Visual	01/10/2007			Pass
--------	------------	--	--	------

Overall: Pass

Asset ID: JSQ8	Description: PC Monitor	User: USER 3	Test Instrument: R99-9090
----------------	-------------------------	--------------	---------------------------

Test Type	Date	Result	Unit	Status
-----------	------	--------	------	--------

Visual	05/10/2005			Pass
Earth Current	05/10/2005	25	A	Information
Earth	05/10/2005	<0.040	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	0.02	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	2.15	kVA	Information

Overall: Pass

Asset ID: JSQ9	Description: Printer	User: Admin	Test Instrument:
----------------	----------------------	-------------	------------------

Test Type	Date	Result	Unit	Status
-----------	------	--------	------	--------

Visual	01/10/2007			Pass
--------	------------	--	--	------

Overall: Pass

Asset ID: JSQ9	Description: Printer	User: USER 3	Test Instrument: R99-9090
----------------	----------------------	--------------	---------------------------

Test Type	Date	Result	Unit	Status
-----------	------	--------	------	--------

Visual	05/10/2005			Pass
Earth Current	05/10/2005	25	A	Information
Earth	05/10/2005	0.05	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	0.01	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	0.06	kVA	Information

Overall: Pass

Client: Demo Client Ltd.	Site: London	Location: Sales Dept
--------------------------	--------------	----------------------

Asset ID: JSQ6	Description: PC	User: USER 3	Test Instrument: R99-9090
----------------	-----------------	--------------	---------------------------

Test Type	Date	Result	Unit	Status
-----------	------	--------	------	--------

Visual	05/10/2005			Pass
Earth Current	05/10/2005	25	A	Information
Earth	05/10/2005	<0.040	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	<0.010	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	<0.050	kVA	Information

Overall: Pass

Asset ID: JSQ7	Description: PC Monitor	User: USER 3	Test Instrument: R99-9090
----------------	-------------------------	--------------	---------------------------

Test Type	Date	Result	Unit	Status
-----------	------	--------	------	--------

Visual	05/10/2005			Pass
Earth Current	05/10/2005	25	A	Information
Earth	05/10/2005	<0.040	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	0.02	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	2.23	kVA	Information

Detailed Test History



Test Status: All, Test Type: All
Person: All, Instrument: All
From: 01/09/2005 To: 31/10/2007

Overall: Pass

Client: Demo Client Ltd.	Site: Reading	Location: Sales Dept	
Asset ID: JSQ1	Description: Answer Phone	User: USER 3	Test Instrument: R99-9090
Comments: Replaced Plug			

Test Type	Date	Result	Unit	Status
Visual	05/10/2005			Pass
Earth Current	05/10/2005	25	A	Information
Earth	05/10/2005	0.04	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	0.25	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	1.35	kVA	Information

Overall: Pass

Asset ID: JSQ4	Description: PC	User: USER 3	Test Instrument: R99-9090
----------------	-----------------	--------------	---------------------------

Test Type	Date	Result	Unit	Status
Visual	05/10/2005			Pass
Earth Current	05/10/2005	25	A	Information
Earth	05/10/2005	0.09	OHM	Pass
Insulation	05/10/2005	>99.990	MEG	Pass
Leakage	05/10/2005	0.02	mA	Pass
Touch Leakage	05/10/2005	<0.010	mA	Pass
Load	05/10/2005	<0.050	kVA	Information

Overall: Pass

Total Tests: 15