

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Site: JELLYBEAN

Location: SITE EQUIPMENT

Asset ID: JB169511	Description: SLUSH MACHINE	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.11	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
				Overall: Pass

Asset ID: JB169512	Description: POPCORN MACHINE	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.11	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
				Overall: Pass

Asset ID: JB169513	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
				Overall: Pass

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169514	Description: SURGE PROTECTOR	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981	
--------------------	------------------------------	-------------	---------------------------------------------------	--

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.05	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169515	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981	
--------------------	------------------	-------------	---------------------------------------------------	--

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169516	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981	
--------------------	------------------	-------------	---------------------------------------------------	--

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
<b>Overall: Pass</b>				

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169517	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981	
Comments:				
Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169518	Description: CLASS 2 LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981	
Comments:				
Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169519	Description: CLASS 2 LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981	
Comments:				
Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
<b>Overall: Pass</b>				

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169520	Description: BATTERY CHARGER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169521	Description: BATTERY CHARGER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169522	Description: CLASS 2 LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	---------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
<b>Overall: Pass</b>				

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169523	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.15	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169524	Description: CANDYFLOSS MACHINE	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	---------------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.26	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169525	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

**Overall: Pass**

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.24	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169526	Description: VDU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.12	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169527	Description: LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.15	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169528	Description: LAPTOP CHARGER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.14	mA	Pass

Overall: Pass

Asset ID: JB169529	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169530	Description: CLASS 2 LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	---------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169531	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169532	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169533	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169534	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:



# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169535	Description: PHONE CHARGER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169536	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.05	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169537	Description: LAPTOP CHARGER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.06	mA	Pass

**Overall: Pass**

Asset ID: JB169538	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.13	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

**Overall: Pass**

Asset ID: JB169539	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.14	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

**Overall: Pass**

Asset ID: JB169540	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169541	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.08	mA	Pass

Overall: Pass

Asset ID: JB169542	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.08	mA	Pass

Overall: Pass

Asset ID: JB169543	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
 Person: All, Instrument: All  
 From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.07	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169544	Description: LAMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169545	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.34	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169546	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.12	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

**Overall: Pass**

Asset ID: JB169547	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.48	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

**Overall: Pass**

Asset ID: JB169548	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.34	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

**Overall: Pass**

Asset ID: JB169549	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.12	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169550	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.13	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169551	Description: LAMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169552	Description: LAMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.04	mA	Pass

Overall: Pass

Asset ID: JB169553	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.14	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: JB169554	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.07	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: JB169555	Description: LAPTOP CHARGER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.28	mA	Pass

Overall: Pass

Asset ID: JB169556	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.09	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: JB169557	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.23	mA	Pass

Overall: Pass

Asset ID: JB169558	Description: INFLATABLE BOOTH	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------------------	-------------	---------------------------------------------------

Comments:



# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169559	Description: INFLATABLE BOOTH	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.24	mA	Pass

Overall: Pass

Asset ID: JB169560	Description: PUMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.05	mA	Pass

Overall: Pass

Asset ID: JB169561	Description: PUMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.05	mA	Pass

Overall: Pass

Asset ID: JB169562	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169563	Description: 240V EXT LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.09	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: JB169564	Description: TV	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169565	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.05	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

Overall: Pass

Asset ID: JB169566	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169567	Description: LAMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.04	mA	Pass

**Overall: Pass**

Asset ID: JB169568	Description: CLASS 2 LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	---------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

**Overall: Pass**

Asset ID: JB169569	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

**Overall: Pass**

Asset ID: JB169570	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169571	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass
<b>Overall: Pass</b>				

Asset ID: JB169572	Description: PRINTER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.14	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169573	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.11	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169574	Description: PRINTER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.12	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169575	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.12	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169576	Description: PRINTER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.13	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169577	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.13	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169578	Description: PRINTER	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	----------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.14	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
<b>Overall: Pass</b>				

Asset ID: JB169579	Description: IEC LEAD	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-----------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Earth Continuity	04/09/2019	0.14	ohm	Pass
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass

**Overall: Pass**

Asset ID: JB169580	Description: LAMP	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

**Overall: Pass**

Asset ID: JB169581	Description: INFLATABLE BOOTH	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

**Overall: Pass**

Asset ID: JB169582	Description: INFLATABLE BOOTH	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	-------------------------------	-------------	---------------------------------------------------

Comments:



# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.22	mA	Pass

Overall: Pass

Asset ID: JB169583	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169584	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.04	mA	Pass

Overall: Pass

Asset ID: JB169585	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169586	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169587	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.04	mA	Pass

Overall: Pass

Asset ID: JB169588	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

# Detailed Latest Test Results

Test Status: All, Test Type: All  
Person: All, Instrument: All  
From: 04/09/2019 To: 04/09/2020

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Asset ID: JB169589	Description: PSU	User: admin	Test Instrument: Seaward Apollo 500 Plus 12L-0981
--------------------	------------------	-------------	---------------------------------------------------

Comments:

Test Type	Date	Result	Unit	Status
Plug	04/09/2019			Pass
Flex	04/09/2019			Pass
Enclosure	04/09/2019			Pass
Environment	04/09/2019			Pass
Socket	04/09/2019			Pass
Switch	04/09/2019			Pass
Voltage	04/09/2019	230	V	Information
Insulation Voltage	04/09/2019	500	V	Information
Insulation	04/09/2019	> 19.99	MOhm	Pass
Substitute Leakage	04/09/2019	0.03	mA	Pass

Overall: Pass

Total Tests: 79