

Apollo 400

Operating Instructions



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1. Limited Warranty & Limitation of Liability

SEAWARD Electronic Limited guarantees this product to be free from defects in material and workmanship under normal use and service for a period of 2 years (subject to product registration) provided that the instrument is serviced and calibrated by a Seaward approved agent in accordance with the manufactures instructions. The period of warranty will be effective at the day of delivery.

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All rights reserved. Nothing from this edition may be multiplied, or made public in any form or manner, either electronically, mechanically, by photocopying, recording, or in any manner, without prior written consent from SEAWARD Electronic Limited. This also applies to accompanying drawings and diagrams.

Due to a policy of continuous development SEAWARD Electronic Limited reserves the right to alter the equipment specification and description outlined in this publication without prior notice and no part of this publication shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract.

2. Disposal of old product



This product has been designed and manufactured with high quality materials and components that can be recycled and reused.

When this symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

Please familiarise yourself with the appropriate local separate collection system for electrical and electronic products.

Please dispose of this product according to local regulations. Do not dispose of this product along with normal waste material. The correct disposal of this product will help prevent potential negative consequences for the environment and human health.

3. Certificate of Conformity

As the manufacturer of the apparatus listed, declare under our sole responsibility that the product:

Apollo 400

To which this declaration relates are in conformity with the relevant clauses of the following standards:

BS EN 61010-1:2010, BS EN 61010-1-030:2010, BS EN 61010-031:2008 Safety requirements for electrical equipment for measurement, control, and laboratory use.

BS EN 61557-1,-2,-4:2007 & -10:2001

Electrical safety in low voltage distribution systems up to 1000V a.c. and 1500V d.c. – Equipment for testing, measuring and monitoring of protective measures

BS EN 61326:2006

Electrical equipment for measurement, control and laboratory user-EMC Requirements

Performance: The instrument operates within specification when used under the conditions in the above standards EMC and Safety Standards.

The product identified above conforms to the requirements of Council Directive 89/336/EEC and 73/23 EEC.

Seaward Electronic Ltd is registered under BS EN ISO9001:2000 Certificate No: Q05356.

4. User Notes

These operating instructions are intended for the use of adequately trained personnel. The following symbols are used in these operating instructions and on the Apollo 400.



Warning of electrical danger!

Indicates instructions must be followed to avoid danger to persons.



Caution, follow the documentation! This symbol indicates that the operating instructions must be adhered to in order to avoid danger.

Note: Data may be lost or altered in virtually any electronic memory under certain circumstances. Therefore Seaward Electronic assumes no responsibility for financial losses or claims due to data lost or otherwise rendered unusable whether as a result of abuse, improper use, defects, disregard of operating instructions or procedures, or any allied causes.

5. Safety Notes

This Apollo 400 has been built and tested in accordance with:

BS EN 61010-1: 2010. BS EN 61557 part 1, 2, 4 and 10.

To ensure safe operation of the unit, all notes and warnings in these instructions must be observed at all times.



If the Apollo 400 is used in a manner not specified by these operating instructions then the protection provided may be impaired.



Always ensure that the circuit or appliance under test is electrically isolated.

Do not connect the Apollo 400 to electric circuits with nominal voltage greater than CAT II 300 V AC/DC.



The Apollo 400 and all associated cables and leads must be checked for signs of damage before equipment is operated. Do not use if there are signs of damage. Only use the correct leads supplied with the Apollo 400.



Do not touch test probes beyond the hand barrier on the test probe.



The Apollo 400 may apply high voltage or mains power to the appliance under test. Do not touch conductive parts of the appliance while tests are active.



If the Apollo 400 is being used to determine the presence or absence of hazardous voltages, always prove the operation of voltage measurement function before and after use by means of a known voltage source or proving unit.



Do not operate the Apollo 400 in an explosive gas or dust environment.



The Apollo 400 has been designed to make measurements in a dry environment.



The Apollo 400 includes a rechargeable battery pack which is charged while the Apollo 400 is connected to a mains supply. Only a Seaward battery pack should be connected into the Apollo 400. Disconnect the Apollo 400 from all leads before opening the battery compartment.



Do not open the Apollo 400, no user serviceable parts.

Where safe operation of the Apollo 400 is no longer possible it should be immediately shut down and secured to prevent accidental operation.

It must be assumed that safe operation is no longer possible:

- if the instrument or leads show visible signs of damage or
- the instrument does not function or
- after long periods of storage under adverse environmental conditions.

6. Accessories

6.1 Standard Accessories

The Apollo 400 is supplied with the following items:

Apollo 400 unit	1
Seaward black power lead	1
Test lead, red, 1.2m with alligator clip, red	1
IEC test lead	1
Test adaptor, 110V/230V	1
USB Download Lead	1

6.2 Optional Accessories

Test lead, red, 1.2m with alligator clip, black	380A983
Apollo Checkbox	380A953
Apollo carry case	380A952
Professional Seaward kit bag	71G109
Test n Tag Elite Bluetooth Label Printer	339A970
Test n Tag Pro Bluetooth Label Printer	339A980
Bluetooth Barcode Scanner	339A923
PATGuard 3 Software	see www.seaward.co.uk/PG3Trial
110V test adaptor	270A076
3 Phase Leakage Adaptor 5 Star 16A	391A920
3 Phase Leakage Adaptor 5 Star 32A	391A910
3 Phase Adapter Delta 4 pin 16A 415V (for Rpe & IR)	209A910
3 Phase Adapter Star 5 pin 16A 415V (for Rpe & IR)	209A911
3 Phase Adapter Delta 4 pin 32A 415V (for Rpe & IR)	209A912
3 Phase Adapter Star 5 pin 32A 415V (for Rpe & IR)	209A913

7. Introduction to the Apollo 400



Front

- 1. Test terminal end plate
- 2. Screen
- 3. Function keys F1 F5
- 4. QWERTY keyboard
- 5. Power Off/Stop Key
- 6. Power On/Start Key
- 7. Arrow keys



Top

- 1. EUT test socket
- 2. IEC Inlet
- 3. Probe Socket
- 4. Mains Inlet/Probe Socket 2
- 5. USB B Port for download



Back

1. Battery compartment

8. Getting Started

8.1 Charging New Batteries

Before using Apollo 400 for the first time please ensure that you fully charge the unit using the Seaward black power lead plugged into the mains inlet socket on the top of the tester.

8.2 Power On



This is the Power On button.



This is the Power Off button

The first time the Apollo 400 is powered up the User will be automatically set to **admin**. For further information about changing User see **10.2 User Options**.

9. User Interface Navigation

9.1 Screen Layout



- 1. Information bar
- 2. Function key icons
- 3. Test interface sequence table
- 4. Test interface details
- 5. Main area

Information Bar

This area of the screen shows the Date, Time, Current User, Battery Status and Connection Status.

Function Key Icons

This area of the screen is used to identify the current action assigned to the function keys.

Test Interface Sequence Table

This area is only displaying in test mode showing the tests within the selected test sequence. This will also show the results and status of the results that have been performed. In the manual mode this table may only show one test.

Test Interface Details

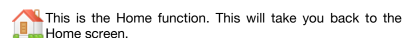
This area is only displayed in test mode showing the details specific to the active test. This includes the measurement, an analogue measurement graph, the duration and limit. Some tests may show more than more measurement.

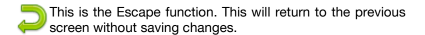
Main Area

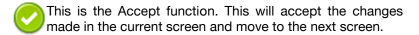
This area is used to display menu items, text fields and forms.

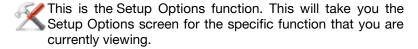
9.2 Menu Navigation

The Apollo is controlled by the function keys. The function key icons, which are located above each key, are context sensitive and will change depending on the current options available to you.









This is the information key. Depending on the current screen displayed this will display the manual or the Apollo 400 details, in the details screen this function will display the manual.



This is the Menu/Options key. This function will bring up a context sensitive menu giving the options available for the current screen.



This is the Save key. This function is used to save data/changes that you have made on the current screen.

9.3 Battery Status

While the Apollo 400 is powered on there are periodic checks of the batteries. The Apollo 400 will show the status of the batteries



This symbol indicates that the batteries are at 100% capacity.



There are several symbols which will display the current battery voltage. When these icons are displayed the batteries are still good.



This symbol indicates that the batteries are low. Although tests performed with the batteries in this state are still valid all test types may not complete their intended duration.



This symbol indicates that the batteries are discharged. The Apollo 400 will switch itself off after a short period of time.



This symbol indicates that the Apollo 400 is bulk charging batteries at the full charge current.



This symbol indicates that the Apollo 400 is trickle charging the batteries with reduced charge current. This is known as the Top Up Charge.



This symbol indicates that the Apollo 400 has detected a fault with the battery or battery charger circuit. Unplug the Apollo 400 from the mains supply and wait 2 minutes before reconnecting the mains. If the fault persists then return the Apollo 400 for service.

Please note that the battery symbols are not updated in real time and may take a while to update.

9.4 Test Functionality

There are two buttons which control the starting and stopping of the selected test type.



This is the Start Test button. This is used to start electrical tests.



This is the Abort Test button. This is used to stop electrical tests.

10. Main Menu



10.1 View Saved Data

This will allow you to view any data that you have saved in the Apollo 400. By selecting this icon in the Main Menu you can view a list of all saved Asset IDs by site and location. Use the arrow keys to scroll up and down.



This is the Accept function. This will open the selected record.



This button allows you to filter records to give a customised view. Select the filters you wish to apply and press 'Accept'.

Once in the record you will be given a list of items under that record such as PAT results and JPEG images. Press **Accept** to open.



This button allows you to delete the selectde record.

When viewing a PAT_results record the **Menu** icon will become available so that you can view results or print labels.

When viewing a saved Health & Safety Form you can edit the report and then save the changes.

This will create a new time and date stamped report as well as saving the original.



This is the Menu/Options key. This function will bring up a context sensitive menu giving the options available for the current screen.



10.2 User Options

Apollo 400 has one default user account set up as **admin** who will have full access to the product. You can add one additional user account to the Apollo 400.

This is where you can set up new, edit and delete the user account. The user can alter their own screen power save time, Auto power down, background image, avatar and power on screen and press **Save** to apply.



Use this button to **Change User**. You can then select the User name to change the current user of the tester.



This **User Information** menu allows users to view their user type (Expert or Novice).



This is the **New User** button. Here you can set up a new user account by adding a username and pressing 'Save. You can then select their name from the dropdown in the User Information screen, select the type of user (Expert or Novice



This is the **Delete User** button. It will delete whichever user is currently selected in the 'Username' dropdown. Please note that the admin user cannot be deleted.



Press this button to **Save** changes and return to the previous screen.



10.3 Bluetooth Setup

Select this icon to setup your Bluetooth accessories to work with the Apollo 400. Switch on the Bluetooth device you wish to pair with and ensure it is discoverable.



This will Bluetooth Search button will search the area for Bluetooth discoverable devices and return to the previous menu. You can then use the arrow keys to select the correct Bluetooth ID from the dropdowns for your Bar Code Scanner, Printer or Mobile Device. Press 'Save' once complete.



Press this button to save changes and return to the previous screen.



10.4 Automatic Test Sequence Editor (PAT Edit)

Although the Apollo 400 comes with a number of pre-defined test sequences you can modify existing, or create new test sequences of their own.

From the **Menu** function key select one of the following options using the arrow keys and the **Accept** button.



This is the Menu/Options key. This function will bring up a context sensitive menu giving the options available for the current screen.



This is the Accept function. This will open the selected option.

Edit Edits the highlighted sequence.

Copy Makes a copy of the highlighted test

sequence.

Deletes the highlighted test sequence.

Add New Adds a new test sequence to the bottom of the

list.

Insert New Adds a new test below the highlighted test

sequence.

When editing a test sequence the following functions are available



This is the Add Test function. This will add a new test directly under the currently selected test.



This is the Delete Test function. This will delete the highlighted test from the test sequence.



This is the Edit Test function. This will edit the highlighted test.



10.5 Download

Downloading to PATGuard 3

You can download the data from your Apollo to PATGuard 3 software. In the Download menu select To PATGuard in the Download from Apollo dropdown.



This button is a way of downloading all data from Apollo

You then need to select one of 2 options from the **using** dropdown:



USB-PC cable

Connect the USB download cable to the USB type B port on the Apollo 400 and to a USB port on your PC. Press Save.

Instructions for how to import this download into PATGuard 3 can be found in the PATGuard 3 help files.



Bluetooth to Mobile Device

You will need to have a Bluetooth enabled mobile device configured with the Apollo 400 to use this method. See 10.3 Bluetooth Setup.

NB The Apollo 400 does not have the option to download to flash disk



10.6 Set Date and Time

You can change the date and time in this menu using the arrow keys and number keys.



Press this button to save changes and return to the previous screen.



🕎 10.7 Memory

This section will allow you to view how much memory space you have used and how much is left.



This is the Restore button. Selecting this will allow you to clear memory or reset factory settings. Select what you

would like to restore by pressing the Enter button.



Press this button to save changes and return to the previous screen.

11. Portable Appliance Testing PAT



11.1 Automatic Test Sequence

The Apollo 400 comes with a number of pre-defined test sequences (see Factory Set Test Sequences). These test sequences can include any combination of electrical tests. These test sequences are performed on equipment to ensure that it meets the safety requirements outlined in the IET Code of Practice for In-service Inspection and Testing of Electrical Equipment.

11.1.1 Entering Asset Details

Asset ID This is unique identifier for the equipment under

> test. This can be entered using the keypad or a barcode scanner (see 10.3 Bluetooth Setup).

Test This is the name of the pre-defined test sequence

which will be performed on the equipment. Sequence

Site This is the site where the equipment is located.

You can choose a site from the dropdown using

the arrow keys or enter a new one.

Location This is the location within the site where the

> equipment is. You can choose a location from the dropdown using the arrow keys or enter a new

one.

Retest PeriodThis is the period, in months, in which the equipment should be re-inspected. (Visual)

Retest Period This is the period, in months, in which the (Full) equipment should be re-tested.

11.1.2 The Formal Visual Inspection

All pre-set test sequences start with a Visual Inspection.



This is the Pass Icon.



This is the Fail icon.

N/A This means that the inspection is not applicable to the FUT.

Pass Pressing the Pass All button will apply a pass to all relevant inspections and move onto the next test.

11.1.3 The Electrical Tests

The Apollo 400 has probe detection that will automatically flag up if you do not have the correct probe configuration for the test you are trying to perform.

During the tests you can see the test duration, limit and result on screen, see **9.1 Screen Layout.**

Should any test with the sequence fail the sequence will be aborted and you will presented with the Notes screen by default but this can be changed, see **11.5 PAT Settings**.

11.1.4 Printing a Label

If you have a TnT Bluetooth printer configured with the Apollo 400 you can print a label after each test.

See 10.3 Bluetooth Settings to set up a printer.



Press this button to go to the print screen and then again to print a label.



This is the Tools function. This function allows you to configure which pre-configured label printer to use.



11.2 Manual Test Interface

The Apollo 400 allows direct access to all of the electrical tests through Manual Mode.

Within each test there are a number of function key options;



This is the Tools function. This function allows you to configure the test current test type, this includes;

- test duration - test pass/fail limit
- test type/connection



Always ensure that you have selected the correct test connection method in the test for the probe connections made.

Please refer to the Test Functions section for specific information about each test type.

11.3 Test Functions

Earth Continuity



Always ensure that the circuit under test is electrically isolated.



Note that measurements can be adversely affected by parallel resistances of additional circuits or by transient currents.



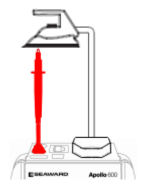
Connecting a test probe to a hazardous voltage when a point to point measurement is active will result in that voltage being present on the other test probe.

This test is applicable to Class I equipment. This test will measure one of the following:

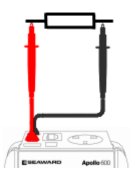
- resistance between the protective earth terminal in the EUT mains plug and the point at which a single test probe is applied – CLI EUT Continuity
- resistance between two test probes Point to Point Continuity
- resistance between the protective earth terminal in an IEC lead mains plug and the protective earth terminal in the IEC connector IEC Continuity

to ensure that the connection is satisfactory and of sufficiently low resistance. The measurement will be displayed in Ohms.

There are three possible connection methods for the Earth Continuity test.



CLI EUT Continuity The test is performed between the red test terminal and the EUT test socket.



Point to Point Continuity

This test is performed between the red test terminal and the black test terminal. Additional test lead is required.



IEC Continuity

The test is performed between the EUT test socket and the IEC test socket.



Always ensure that you have selected the appropriate test type for the probe connections.

Selecting test type

In manual PAT test mode, the earth continuity test can be switched between a Class I EUT continuity test and a point to point continuity test as follows:

Select Class I Continuity (1) and press the setup key (F3). In the Test Type field, select EUT Continuity Test or Point to Point Continuity Test.

During automatic sequences, the test type will be as per the test type programmed in the test sequence.

Once the correct connections have been made for the selected test type press the **Start** button. The test will continue until it times out. If we wish to abort the current test press the **Stop** button. Tests on IEC leads, CLI EUTs can be performed using a current of +200mA and/or -200mA. Tests performed in point to point mode are always performed using a current +200mA test. The direction of the test current can be reversed by switching the test probes at the point of connection to the appliance/circuit under test.

Nulling out the earth continuity test lead(s) resistance

For a more accurate earth continuity measurement, the resistance of the test lead(s) can be zeroed out. The feature can be used with both the EUT Continuity and Point to Point measurement modes.

The null facility remains active, even if the Apollo 400 is powered off, until the feature is deactivated by pressing the null key again or the Test Type is changed e.g. if a pair of test leads are nulled for point to point measurement, the null will be deactivated if the Test Type is changed to EUT Continuity test.

Nulling a single test lead

In the manual PAT screen, press the setup key (F3) and change the Test Type to EUT Continuity Test. Press save (F4). Connect the earth continuity test lead to the earth continuity test socket and connect the probe tip to the earth pin of the EUT socket. Press Null (F4) to measure and stored the test lead resistance. When the null feature is active the Null icon will appear on the display.

Nulling both test leads

In the manual PAT screen, press the setup key (F3) and change the Test Type to Point to Point Continuity Test. Press save (F4). Connect both earth continuity test leads to the earth continuity test sockets and connect the probe tips together using the supplied alligator clips. Press Null (F4) to measure and stored the test lead resistance. When the null feature is active the Null icon will appear on the display.

Insulation Resistance



Always ensure that the circuit under test is electrically isolated.



Connecting a test probe to a hazardous voltage when a point to point measurement is active will result in that voltage being present on the other test probe.

This test is applicable to Class I and Class II equipment. This test will measure one of the following:

- insulation resistance between live circuits and the protective earth circuit in the EUT
 Class I / IEC lead insulation test
- insulation resistance between live circuits and a test probe applied to the EUT Class II insulation test

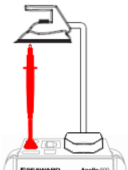
insulation resistance between two test probes – Point to Point Insulation

to ensure that the test points are adequately insulated from one another. The measurement is displayed in MOhms.

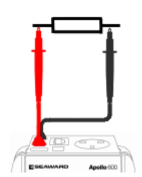
There are three possible connection methods for the Insulation test.



CLI and IEC Insulation
The test is performed between the EUT
test socket live and neutral and the EUT
test socket earth pin.
For IEC leads the other end of the lead
should be connected into the IEC test
socket.



CLII Insulation
The test is performed between the EUT
test socket live and neutral and Red
test terminal.



Point to Point Insulation
The test is performed between the Red
and Black test terminals, both the
continuity test leads are required for
this test. Additional test lead is
required.



Always ensure that you have selected the correct test connection method in the test for the probe connections made.



Ensure that the appliance mains switch is in the ON position.



During this test, 250V or 500V D.C. is applied between the two connections points. The 500V D.C. potential will be present across the two probe tips during a Point to Point test.

Selecting test type

In manual PAT test mode, the insulation test can be switched between a 250V EUT Insulation test, 500V EUT Insulation test, 250V Point to Point Insulation test or 500V Point to Point Insulation test as follows:

Select Insulation Resistance (2) and press the setup key (F3). In the Test Type field, select the required test.

During automatic sequences, the test type will be as per the test type programmed in the test sequence.

In manual mode once the correct connections have been made for the selected test type press the **Start** button, in automatic mode the test will proceed automatically. The test will continue until it times out. If we wish to abort the current test press the **Stop** button. The measurement will be displayed in Mega Ohms.

If an EUT fails the Insulation test then this may be because of internal filtering or an MOV. Retry the test at 250V or substitute the Insulation test with a Protective Conductor or Touch Current test.

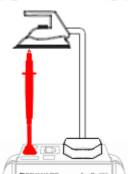
Substitute Leakage

This test is applicable to Class I and Class II equipment. This test is used to verify that the leakage between the mains conductors of the EUT to the EUT earth pin, or conductive accessible surface of the enclosure, is to a satisfactory low level.

There are two possible connection methods for the Substitute Leakage test.



CLI and IEC Substitute Leakage
The test is performed between the EUT
test socket live and neutral and the EUT
socket earth pin.
For IEC leads the other end of the lead
should be connected into the IEC test
socket.



CLII Substitute Leakage
The test is performed between the EUT socket live and neutral and Red test terminal.

During this test, 40V A.C. is applied between the earth pin and both the live and neutral pins of the appliance mains supply plug.

In manual mode once the correct connections have been made for the selected test type press the **Start** button, in automatic mode the test will proceed automatically. The test will continue until it times out. If we wish to abort the current test press the **Stop** button. The measurement will be displayed in milli Amps.

This test can prove useful in situations where neither conventional insulation nor flash tests are acceptable methods of testing the insulation of the appliance. Please note that values for substitute leakage may differ substantially from that of

conventional earth leakage tests because of the way that the test is performed (e.g. it will be affected by the presence of Neutral-to-Earth suppression capacitors).

Protective Earth (PE) Conductor Current



Always test the earth continuity and insulation resistance before performing a PE Conductor Current test.



Always check that an appliance with moving parts (e.g. an electric drill) is safely mounted to avoid risk of damage to equipment or personnel.



Avoid prolonged, repeated use at full load (16A) and excessive test duration as this may reduce the life of the unit.



Always ensure that appliance and leads, which include RCD protection, that the RCD is reset at the beginning of the test. Failure to do so may result in incorrect measurements being recorded.



This test is applicable on Class I Equipment.

The Apollo 400 should be connected to a mains supply. The EUT should be connected into the EUT test socket. In manual mode once the correct connections have been made for the selected test type press the **Start** button, in automatic mode the test will proceed automatically.

The test will continue until it times out. If we wish to abort the current test press the **Stop** button. The measurement will be displayed in mA. Should the test measurement over range then the test will be aborted immediately and a fail will be logged.

Touch Current



Warning: Always test the insulation resistance before performing a Touch Current test.



Warning: Always check that an appliance with moving parts (e.g. an electric drill) is safely mounted to avoid risk of damage to equipment or personnel.



Attention: Avoid prolonged, repeated use at full load (16A) and excessive test duration as this may reduce the life of the unit.



Always ensure that appliance and leads, which include RCD protection, that the RCD is reset at the beginning of the test. Failure to do so may result in incorrect measurements being recorded.



This test is applicable on Class I and Class II Equipment.

The Apollo 400 should be connected to a mains supply. The EUT should be connected into the EUT socket, the red test terminal should be connected to point at which the leakage measurement is required.

In manual mode once the correct connections have been made for the selected test type press the **Start** button, in automatic mode the test will proceed automatically. The test will continue until it times out. If we wish to abort the current test press the **Stop** button. The measurement will be displayed in milli Amps.

Should the test measurement over range then the test will be aborted immediately and a fail will be logged.

RCD Trip Time



Voltages between the protective conductor and earth may influence measurements.

This test will pass a sinusoidal current of 30mA between the EUT socket and the IEC socket, and measure the time it takes for the in-line RCD to trip.



Remove all other connections before performing an RCD test..



The Apollo 400 should be connected to a mains supply. The RCD should be plugged into the EUT test socket and a connection should be made from the RCD mains output to the IEC test socket.

Once the correct connections have been made for the selected test type press the **Start** button. The RCD will be powered and you will be prompted to reset the RCD. When you have reset the RCD the Apollo 400 will count down and then perform the RCD test, the RCD trip time will be displayed. The measurement will be displayed in milli seconds.

IEC Lead / Polarity



The IEC lead input is a test socket and is not intended to be connected directly to mains. Do not connect this input to the mains supply.



The Polarity test checks the wiring polarity of an IEC lead, the IEC should be plugged into both the EUT and IEC test sockets.

This test can be used to test the wiring polarity of extension leads by plugging the supplied test IEC lead into the end of the extension lead to complete the circuit to the IEC tests socket.

In the automatic sequence editor the Polarity can be added to sequence. In the manual mode the polarity test is already part of a pre-defined test sequence which includes an Earth Continuity test, an Insulation test and the Polarity test.

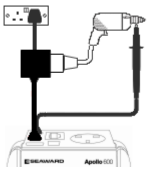
External Leakage Adaptors



While using an External Leakage Adaptor the mains supply will be connected to the EUT through the adaptor.



Ensure that when tests are performed using the external Leakage Adaptor that the Earth Reverse option is set to Off.



The External Leakage Adaptor test function is intended to used in conjunction with the one of Seaward's external leakage adaptors. Connect the external leakage adaptor into the Red test terminal, connect the Earth Continuity probe into the Black test terminal.

Connect the mains supply and the EUT to the external leakage adaptor.

Note that connecting both the EUT and mains supply to the external leakage adaptor will connect the mains supply to the EUT.



11.4 Checkbox Verification

A checkbox for the Apollo 400 is available as an optional accessory. This can be used to verify that the Apollo 400 test functions are working correctly. When selecting the Checkbox function follow the onscreen instructions.



The Checkbox function will perform a number of electrical tests. Ensure that the onscreen instructions are followed and that you do not touch the checkbox during the active tests.

12. Updating your Firmware

- 1. Go to www.seaward.co.uk/firmware and save the latest Apollo 400 firmware file on your PC.
- 2. Power on the unit whilst holding down the F1 button.
- 3. Press F2 to update via PC.
- Follow the onscreen instructions.
- Restart the unit.



You can check the firmware version of your tester by pressing this icon in the Home screen.

13. Electrical Specification

Earth Continuity

Output Current (Load 2Ω: +/- 200mA DC with ZAP

Test Voltage (o/c): > 4VDC

Measuring Range: $0.05 \Omega - 19.99 \Omega$ Display Range: $0.01 \Omega - 19.99 \Omega$

Resolution: 0.01Ω

Operating Error: $\pm -5\% + 4$ counts Number of tests as per IEC61557- approx 1,500.

4:

Insulation Test

Test Voltages: 500V and 250V DC

Test Current: 1mA minimum for a load of

1kohm/volt, <2mA into s/c

Test Voltage Accuracy: +20%, -0%

Measuring Range: 0.10M Ω to 19.99M Ω Display Range: 0.00M Ω to 19.99M Ω

Resolution: $0.01M \Omega$

Operating Error: $(< 10M\Omega)$ +/-5% +5 counts $(> 10M\Omega)$ +/-10% +5 counts

Number of tests as per IEC61557- approx 1,500.

2:

Subsitute Leakage Test

Test Voltages: >25Vac <50Vac
Measuring Range: 0.20mA to 19.99mA
Display Range: 0.00mA to 19.99mA

Resolution: 0.01mA

Operating Error: +/-10% +2 digits

Protective Conductor Current

Test Voltage: Supply Voltage, maximum

load current 16A

Display Range: 0.01mA to 19.99mA Measurement Range: 0.25mA to 19.99mA

Resolution: 0.01mA

Operating Error: +/-5% of reading +/- 3 digits

Frequency Response: 40Hz to 2.5 kHz

Touch Current

Test Voltage: Supply Voltage, maximum

load current 16A 0.00mA to 3.50mA

Display Range: 0.00mA to 3.50mA
Measurement Range: 0.10mA to 3.50mA

Resolution: 0.01mA

Operating Error: +/-5% of reading +/- 2 digits

Frequency Response: DC to 2.5 kHz

Load Power/Current

Test Voltage: Supply Voltage, maximum

load current 16A
Display Range: 0.00 - 16.00A
Measurement Range: 0.50 - 16.00A

Resolution: 0.01A

Operating Error: +/-10% of reading +/- 5 digits

Lead Test

Test Voltage: 5V DC nominal

Test: Live / Neutral checks for o/c,

s/c and crossed

Power Socket Test

Input voltage range: 195V – 253V AC

Indicates configuration of

voltage potential:-

Line potential phase to earth Line potential phase to neutral Line potential neutral to earth

RCD Test

Test Voltage: 230V +10%, -15%

Test Current: 30mA / 150mA rms sinusoidal

Test Current Accuracy: 30mA -10% +0%,

150mA +10, -0%

Display Range: 0 – 2000ms Measuring Range: 1ms – 2000ms

Resolution: 1ms Operating Error: ±1ms

External Leakage

Test Voltage: Connected to External

Adapter

Display Range: 0mA - 9.99mA
Measuring Range: 0.25mA - 9.99mA

Resolution: 0.01mA

Operating Error: +-5% of reading +-2 digits

14. Useful Information - 14.1 Factory Set Test Sequences

Test	Visual	Earth Con	tinuity	Insulation		PE Conductor Current		Touch Current		Substitute Leakage		Wiring	RCD Trip Time	
Name		Duration (s)	Limit (ΩΦ	Duration (s)	Voltage	Limit (ΜΩΦ	Duration (s)	Limit (mA)	Duration (s)	Limit (mA)	Duration (s)	Limit (mA)		Limit (ms)
Portable/Handheld/IT CLI	Yes	5	0.1	2	500	1								
Portable/Handheld/IT CLII	Yes			2	500	2								
Fixed Appliance CLI	Yes	2	0.1	5	500	1								
Fixed Appliance CLII	Yes			5	500	2								
IEC Lead 2m	Yes	5	0.2	2	500	1							Yes	
13A 5m Surge Protected Lead	Yes	5	0.2	2	250	1							Yes	
13A 25m Ext Lead 30mA RCD	Yes	5	0.5				5	0.8						30
Portable CLI PE Current	Yes	5	0.5	2	250	1	5	0.8						
Portable CLII Touch Current	Yes			2	250	2			5	0.3				
IT Equip CLI PE Current	Yes	5	0.1	2	250	1	5	3.5						
IT Equip CLII T ouch Current	Yes			2	250				5	0.3				
13A 6m Mains Lead	Yes	5	0.2	2	500	1							Yes	
13A 12m Mains Lead	Yes	5	0.3	2	500	1							Yes	
13A 24m Mains Lead	Yes	5	0.5	2	500	1							Yes	
Mov/Stat CLI 500V Insulation	Yes	5	0.1	2	500	1								
Mov/Stat CLII 500V Insulation	Yes			2	500	2								
Mov/Stat CLI PE Current	Yes	5	0.1	2	250	1	5	3.5						
Mov/Stat CLII Touch Current	Yes			2	250	2			5	3.5				
110V Handheld/Portable CLI	Yes	5	0.1	2	500	1					2	0.8		
110V Handheld/Portable CLII	Yes			2	500	2					2	0.3		
110V Movable/Stationary CLI	Yes	5	0.1	2	500	1					2	3.5		
110V Movable/Stationary CLII	Yes			2	500	2					2	0.3		
110V 25m Lead														
Rpe&Insulation	Yes	5	0.5	2	500	1								
Visual Only	Yes													

14.2 Other Information

Parameter	Default	Min	Max
Earth Continuity P/F limit (Q	0.1	0.01	19.99
Earth Continuity Duration (s)	5	2	30
Insulation Resistance P/F limit (MQ	1	0.01	19.99
Insulation Resistance Duration (s)	5	2	30
Substitute Leakage P/F limit (mA)	0.75	0.25	15
Substitute Leakage Duration (s)	5	2	30
IEC Cord Earth Continuity P/F limit			
(ohms)	0.1	0.01	5
IEC Cord Insulation P/F limit (M	1	0.01	19.99
Touch Current P/F limit (mA)	0.25	0.25	3.50
Touch Current Duration (s)	5	2	30
PE Conductor Current P/F limit (mA)	0.75	0.25	19.99
PE Conductor Current Duration (s)	5	2	30
External Adapter Continuity (\$\Omega\$	0.1	0.01	5
External Adapter Leakage (mA)	0.75	0.25	9.99
External Adapter Duration (s)	5	2	30
RCD 30mA trip time (ms)	200	1	2000
RCD 150mA trip time (ms)	40	1	40
Number of tests in a test sequence		1	60
Characters in a test sequence name		1	30
Characters in a User Test name		1	15
Characters in a User Test Unit			15
Total number of Test Sequences			25
Test Results (typical)			2000
Sites			50
Characters in Site name		1	15
Locations			50
Characters in Location name		1	15
Users (including admin)			2
Characters in User name		1	15
Comments List			50
Characters in Comment			25
Characters in Asset ID		1	15

15. Environmental Conditions

The Apollo 400 has been designed to perform tests and measurements in a dry environment.

Maximum barometric elevation for making measurements is 2000M.

Pollution degree 2 according to IEC 60529.

Electromagnetic compatibility (EMC). Interference immunity and emitted interference conforming to IEC 61326-1.

Operating temperature range of 0 to 40 degrees C, without moisture condensation.

Operating Altitude 0 to 2000 metres.

16. Maintenance

16.1 Charging the battery pack.

The battery pack will be charged whenever the Apollo 400 is connected to the mains supply regardless of whether it is switched on or off.

The typical charging current is set to 500mA but this may vary as the instrument also includes pre-charge and top up charge modes.

When no tests are being performed the battery pack will be fully re-charged after 7 hours.

16.2 Securing the Apollo 400

Under certain conditions safe operation of the Apollo 400 can no longer be assumed:

Visible damage of the instrument case.

Incorrect measurement results.

Recognisable abuse to the instrument due to prolonged storage under improper conditions.

Recognisable abuse to the instrument due to extraordinary transportation stress.

In these case the Apollo 400 should be immediately switched off, disconnected from any test and measurement function and secured to prevent any further use.

16.3 Cleaning the Apollo 400

Clean the external case of the Apollo 400 with a dry clean cloth.

Avoid using solvents and abrasive scouring agents to clean the external case of the Apollo 400.

16.4 Replacing the battery pack.



Before opening the Apollo 400 battery compartment ensure that all test leads and accessories are disconnected.

Power off the instrument.

Disconnect all test leads and accessories.

Position the instrument face down and remove the screw holding the battery compartment cover in place.

Remove the battery compartment cover.

Remove the battery pack from the compartment and unplug the 4 way connector.

Connect the 4 way connector of the new battery to the 4 way header in the battery compartment, put the battery pack into the compartment.

Relocate the battery compartment cover and fasten in position with the battery compartment screw.

ONLY USE A REPLACEMENT BATTERY PACK THAT HAS BEEN SUPPLIED BY SEAWARD OR A SEAWARD APPROVED DISTRIBUTOR.

17. Support

The Apollo 400 must be registered with Seaward before support will be made available. For Technical Support contact:

Tel: (+44) 191 587 8718



For help or advice on Service and Calibration contact:

CalibrationHouse Seaward Electronic Bracken Hill South West Industrial Estate Peterlee Co Durham SR8 2SW England

Tel: (+44) 191 5878739 (+44) 191 5878737

Email: service@seaward.co.uk

Calibration House is part of the Seaward Group.

17.1 Register your product here:-



www.seaward.co.uk

17.2 Calibration Services:-



www.calibrationhouse.co.uk

Bracken Hill South West Industrial Estate Peterlee County Durham SR8 2SW Co Durham SR8 2SW England

Tel: (+44) 191 5863511

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