

6200Appliance Tester

Users Manual

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6200 Appliance Tester Users Manual

Introduction

The Fluke model 6200 Appliance Tester (hereafter referred to as 'the tester') is designed to carry out the following tests to ensure the integrity of electrical equipment / portable appliances:

- L N Mains Volts and Mains Wiring test.
- Insulation test (500 V dc).
- Earth Bond test 200 mA and 25 A with test lead zero facility.
- Substitute Leakage Current test.
- Touch Current test.
- IEC Lead test.
- Leakage test.
- Appliance Power and Load Current test.
- PELV test

Contacting Fluke

To contact Fluke for product information, operating assistance, service, or to get the location of the nearest Fluke distributor or Service Centre. call:

• +31-402-678-200 in Europe

Visit Fluke's web site at: www.fluke.com

Register your Tester at: register.fluke.com

Unpacking the Tester

The tester comes with the items listed in Table 1. If the tester is damaged or an item is missing, contact the place of purchase immediately.

Table 1. Shipment Box Contents

6200 Appliance Tester
Crocodile Clip
Test Lead
Touch Current Probe
Hard Case
Users Manual (this manual)

Safety Information

The tester must only be used by a suitably trained and competent person.

Carefully read the following safety information before using the tester.

Definitions of symbols used				
\triangle	Caution! Risk of Danger. Refer to Manual.			
Ŕ	Caution! Risk of Electric Shock.			
Œ	Conforms to Relevant European Standard.			
	Double Insulated (Class II) Equipment.			
=	Earth Ground.			

⚠ Marnings: Read Before Using

To avoid possible electric shock or personal injury, follow these auidelines:

- If the tester does not power up immediately after connecting it to the mains outlet disconnect and verify that the mains outlet is correctly wired.
- Use the tester only as specified in this manual, or the protection provided by the tester might be impaired.
- The tester shall not be used for measurements in electrical installations.
- When conducting tests do not touch the appliance as some tests involve high voltages and high currents.
- Do not use the tester around explosive gas, vapour or dust, or in wet environments.
- Inspect the tester before using it. Do not use the tester if abnormal conditions of any sort are noted (such as a faulty display, broken case, etc.).
- Use only test leads and probes supplied with the tester, or indicated by Fluke as suitable for the tester.
- Inspect the test leads for damaged insulation or exposed metal. Check test lead continuity, Replace damaged leads before using the tester.
- When testing, always be sure to keep your fingers behind the safety barriers on the test leads.

- Never open the tester's case because dangerous voltages are present. There are no user replaceable parts in the tester.
- Have the tester serviced only by qualified personnel.
- The tester must be properly earthed. Only use a supply socket that has a protective earth contact. If there is any doubt as to the effectiveness of the supply socket earth, do not connect the tester. Do not use a two-conductor adapter or extension cord; this will break the protective ground connection.
- The tester has been set for a nominal 230 V ac 50 Hz operation, it must never be connected to a higher voltage.
- The tester may only be connected to a correctly wired mains socket protected for a maximum current rating of 13 A.
- The mains supply is never to be connected to the IEC lead test connector.
- When carrying out Earth Bond tests, regularly zero the earth bond test lead.
- Under certain test conditions the test socket may have mains potential with a maximum current of 13 A.
- If the tester continuously emits a two tone sound, you should unplug it immediately as this indicates a dangerous condition.

Operating Features

Front panel description

The connectors, controls and indicators of the tester are shown and listed below.

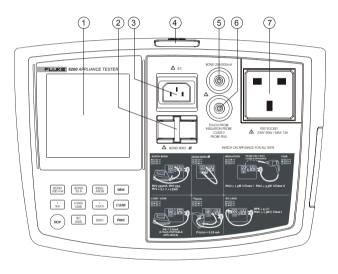


Figure 1. Fluke 6200

No.	Description
1	Liquid Crystal Display (LCD).
2	Earthed bar to zero the Earth Bond test lead.
3	Socket to connect IEC lead for IEC Lead test .
4	Serial RS-232 Port to connect the Fluke printer.
5	Socket to connect test lead and crocodile clip for Earth Bond test.
6	Socket to connect test probe for Insulation test, Touch Current test, Substitute Leakage test and PELV test.
7	Socket to connect the appliance to be tested.

Understanding the Pushbuttons

Use the pushbuttons to control operation of the tester.

Button	Function
STOP	Stop the current action and return to Idle screen.
INSUL- ATION	Start the Insulation test.
BOND 200mA	Start the 200 mA Earth Bond test.
BOND 25A	Start the 25 A Earth Bond test.
ZERO	Start zeroing the Earth Bond test.
SUB	Start the Substitute Leakage Current test.
TOUCH	Start the Touch Current test.
LOAD/ LEAK	Start the combined Load/Earth Leakage Current test.
IEC LEAD	Start the IEC Lead test.
MEM	Store test results.
CLEAR	Clear stored data.
PRINT	Print test results.

Understanding the Beeper Sounds

The tester can make several types of beeper sounds.

Sound	Meaning
Click	A button is pressed.
1 beep	A test passed.
2 beeps close together	A test failed.Warning, see display.The STOP button is pressed, the current action is aborted.
1 long beep	A continuous non-live test has been started.
2 beeps + 1 long beep	A continuous live test has been started.
Continuous 2 tone sound	Dangerous condition ! Unplug the unit immediately!

Understanding the Display

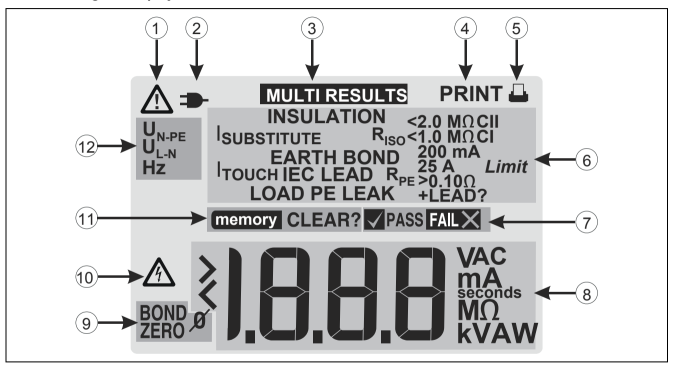


Figure 2. Display Features

No	Annunciator	Meaning
1	\triangle	Caution! Risk of Danger. Refer to Manual.
2	*	Please check the mains polarity or the IEC-Lead polarity.
3	MULTI RESULTS	Multiple test results will be displayed in succession.
4	PRINT	Printing results.
5	4	SP1000 printer is connected.
6	INSULATION	Insulation test.
	$R_{\rm ISO}$ <2.0 M Ω CII <1.0 M Ω CI	Lights up if the recommended insulation resistance (R _{ISO}) limit is exceeded (Class II <2.0 M Ω , Class I <1.0 M Ω).
	I _{SUBSTITUTE}	Substitute leakage test.
	EARTH BOND 200 mA 25 A	Earth Bond test 200 mA or 25 A.
	R_{PE} >0.10 Ω +LEAD?	Lights up if the recommended protective earth conductor resistance (R _{PE}) limit is exceeded. Notice that a long connection lead can add extra resistance.
	Ітоисн	Touch current test
	IEC LEAD	IEC lead test.
	LOAD PE LEAK	Load/Leakage Current test
	Limit	The test result should be checked against the limit allowed for the appliance.

No	Annunciator	Meaning
7	✓ PASS FAIL X	IEC lead fuse/L-N pass or fail.
8	₹ B B VAC mA mA seconds MIΩ kVAW	Readings and measurement units field, error message field. > result overflow < or underflow
9	BOND Ø	Bond test zero function. Ø lights up if the bond test has been zeroed.
10	À	Caution! Risk of Electric Shock.
11	memory CLEAR?	Appears when storing results. Appears when clearing results.
12	U _{N-PE} U _{L-N} Hz	Neutral-Protective Earth voltage too high. Mains voltage out of limits. Mains frequency out of limits.

Powering the Tester

The tester will power up when you connect it to the mains supply.

Disconnect the mains plug to power the tester down.



Read the safety information on page 2 before powering the tester.

Power-up & Warning Display Messages

At power up the tester performs a selftest and shows the software version.

If all is well the display will indicate the mains supply voltage, this screen is referred to as the IDLE screen.

If the tester detects special conditions at power up, for example a dangerous condition, a warning message will indicate the nature of the condition.

The adjacent table shows the messages that can be shown when you power up the tester. The values are examples and can differ from the displayed values.

DISPLAY	EXPLANATION
St	Selftest.
1.00	Software version, shown after power on.
230 vac	Mains supply voltage, IDLE screen.
U _{N-PE} > 5() VAC	Mains problem, unplug unit! No testing possible.
U _{L-N} < 195 VAC	Mains voltage too low. No testing possible.
U _{L-N} > 253 VAC	Mains voltage too high. No testing possible.
< 48 Hz	Mains frequency too low. No testing possible.
> 52 Hz	Mains frequency too high. No testing possible
<u>↑</u> memory >	Memory full.
<u>↑</u> memory > 75	Memory nearly full (>75%).
⚠ + number	Tester failure, contact Fluke.

DISPLAY		EXPLANATION
🖈 + number		Dangerous tester failure. Unplug the tester, prevent it from being used, and contact Fluke for repair.
⚠ U _{N-PE}]	}	The Neutral-Earth voltage is dangerously high. Unplug the tester!
A =>- 7	5	The mains polarity is incorrect. Unplug the tester!
⚠ U _{N-PE} 7		Mains supply earth connection is missing/open circuit. Unplug the tester!

Setting Up the Tester

The only requirement to set up the tester, is to zero the earth bond test.

Zeroing the Earth Bond Test

For correct earth bond test results you must zero the earth bond lead to eliminate its resistance:

- when setting up your new tester. Earth bond tests are locked out unless the bond zero icon Ø is on.
- occasionally, dependent on the condition of the bond socket and the test lead plug a dirty plug/socket can result in a significant contact resistance.

To zero the test lead, do the following:

1	*	Attach the crocodile clip to the test lead and insert the test lead plug into the BOND 25A/200mA socket, see Figure 3.
2	* c	Firmly attach the crocodile clip to the BOND ZERO bar on the tester.
3	ZERO	Press zero. The display shows the test progress, see the table on the next page.



Figure 3. Bond Zero Connections

DISPLAY	EXPLANATION
BOND ZERO	The earth bond test lead zeroing function has been selected.
∃ seconds	The test time is counted down
0.09 Ω	Zeroing completed, the tester shows the resistance value of the test lead (zero value). It will subtract this value from the bond test results.
» l99Ω	The lead resistance is higher than 1.99 Ω , it cannot be compensated for. The zero value is set to the factory default of 0 Ω now. Earth Bond test will be locked out.

The tester saves the zero value so you will not need to repeat the operation every time you use the tester.

If the Earth Bond test has been zeroed, the idle screen and subsequent earth bond test results will be marked with \mathcal{O} , for example:

 \emptyset 0.09 Ω

Testing Appliances

Testing Safely



- Before commencing any testing you are strongly advised to make reference to the Electricity at Work Regulations 1989 and any relevant publications from the Health and Safety Executive.
- The appliance must be switched on for all tests.
- When conducting tests do not touch the appliance as some tests involve high voltages and high currents.
- The tests should only be performed by competent persons who are familiar with the requirements of the type of tests suitable for portable appliances.
- It is potentially hazardous for both user and appliance should the wrong type of tests be undertaken or if testing is carried out in an incorrect sequence.
- It is important that you fully understand the various tests required and how they should be performed.
- The appliance must have passed the visual inspection, the earth bond test (Class I), and the

- insulation test (in this sequence) prior to any other test. If any of these tests fail further testing must be stopped and any faults must be rectified.
- During the load/leakage test and the touch current test, the appliance will be energized at mains voltage. For this purpose, switch on the appliance. Appliances driven by motors or equipped with heating units may present a danger for the person testing (comply with appliance instruction manual!). Ensure that the appliance is in a safe condition to run. Please secure it prior to the test.

Test Modes: Single or Continuous

You can run tests in a single test mode or in a continuous test mode.

Single Test Mode

To run a single **non-live** test press the test button and then release it.

To run a single <u>live</u> test (load/leakage and touch current) hold down the test button and release it after the second beep, before you hear a third long beep.

The tester connects the test supply, performs one test, disconnects the test supply and holds the result on the display.

Continuous Test Mode

To start a continuous **non-live** test hold down the test button for at least 2 seconds. You will hear a long beep indicating the tester is in the continuous mode.

To start a continuous <u>live</u> test (load/leakage and touch current) hold down the test button until you hear two beeps followed by a third beep.

The tester connects the test supply, makes the first test and displays the first result. Then the tester continues measuring and displaying results without disconnecting the test supply. The maximum run time is 8 minutes. After this time the test stops.

To stop a continuous test run, press the test button again. The tester disconnects the test supply and holds the last test result on the display.

Note

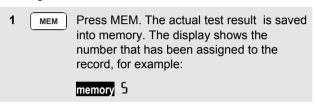
The IEC-Lead test cannot be run in the continuous test mode.

Aborting a Test

Pressing (stop) immediately aborts whatever test is in progress, makes the tester safe and then shows the IDLE screen. Test results will not be displayed.

Saving the Test Results

To save the result after completing a test, do the following:



For detailed information refer to Using the Memory on page 25.

Visual Inspection

Before performing any test check the appliance for the following:

- condition of the appliance cables, i.e. no cuts, cracks or any physical damage to the outer insulation layer.
- condition of the plug, cable securely attached, no signs of overheating and that the correct value of fuse is fitted.
- any signs of damage, and that any mains or control switches will physically switch on and off.
- any sockets for signs of overheating or physical damage.

Bond Test 25 A / 200 mA (R_{PE})

The test checks the resistance between the earth pin of the appliance cable plug and the exposed metalwork on the appliance. The test applies to Class I appliances.

Remarks:

- To enable the bond test and to obtain correct bond test results you must have zeroed the test lead, see page 10.
- Continuous 25 A bond test will periodically drop back to 200 mA test to prevent the tester from being overheated.
- You should use the 200 mA test current for certain appliances. Please refer to the appliance test standards and guidance material.

To perform the Earth Bond test, do the following:

1

Connect the appliance and the earth bond test lead as indicated on the tester, see also Figure 4.

Connect the crocodile clip to an exposed conductive part on the appliance that requires testing.

Do not use the probe for the 25 A bond test. The probe is only rated for 10 A!

BOND 200mA 2 Start the 200 mA test or the 25 A test: Single test - press momentarily BOND 25A Continuous test - hold down > 2 seconds The display shows the test progress, see the table on the next page. During the measurement flex the flexible cord along its length to help find any broken conductors or poor quality joints. BOND 200mA Continuous test only: stop the test. 4 BOND 25A When the test is finished remove the earth bond lead from the appliance. Store the test result, if required. 6

Note

If a double beep sounds the earth bond test lead has not been zeroed (no Øsymbol on the LCD). You must zero the test lead, see page 10.

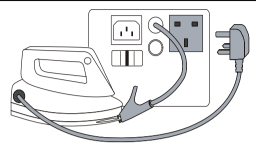


Figure 4. Bond Test Connections

DISPLAY	EXPLANATION
EARTH BOND R _{PE} 200 mA 25 A	The 200 mA or the 25 A earth bond test has been selected.
3 seconds	The test time is counted down.
Ø	The bond test has been zeroed.
ΩΕΩΟ	R_{PE} is 0.03 Ω .
>19.99 Q	R _{PE} overrange.
Limit > 0.10 Ω + LEAD?	R _{PE} may have exceeded the recommended limit, possibly because of the length of the supply lead.

Insulation Test (R_{ISO})



Warning

- The test voltage is 500V dc. Do not touch the appliance during the insulation test! If the test fails any metal parts of the appliance could become live!
- Always make sure that the test has completed before disconnecting the appliance leads to ensure that all capacitances have discharged.



Do not perform the Insulation test on Class I appliances that failed the bond test.

The test checks the resistance of the insulation between

- the earth pin of the appliance cable plug (Class I) or
- the test probe to be applied to the appliance under test (Class II)

and the Live and Neutral pins of the appliance (pins are connected together within the tester for this test).

The insulation test will be inhibited if the tester detects a terminal voltage >30 Vrms prior to initiation of the test.

Note

The insulation test may be not suitable for some types of appliances. For these appliances an alternative test may be conducted such as a touch current, leakage current, or suitable leakage current test. It is essential to refer to standards and/or reference material for the safe applicability of these alternative tests.

To perform the Insulation test, do the following:

1	**	Connect the appliance and the probe as indicated on the tester, see also Figure 5. For Class I appliances no probe is required. For Class II appliances apply the probe to any exposed metalwork on the appliance.
2	INSUL- ATION	Start the test: Single test - press momentarily Continuous test - hold down > 2 seconds The display shows the test progress, see the adjacent table.
3	INSUL- ATION	Continuous test only: stop the test.
4	MEM	Store the test result, if required.
5	For Clas	s II continue the test for all exposed metal

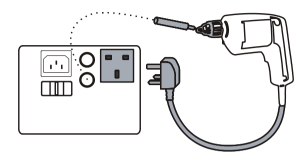


Figure 5. Insulation Test Connections

DISPLAY	EXPLANATION
INSULATION RISO	The insulation test has been selected.
5 seconds	The test time is counted down.
195 ΜΩ	R_{iso} is 195 $M\Omega$.
299 MΩ	R _{ISO} overrange.
Limit	The test result is below one of the recommended limits.
<2.0 MΩ CII <1.0 MΩ CI	Riso is lower than 2 M Ω (Class II) Riso is lower than 1 M Ω (Class I)

parts on the appliance.

Substitute Leakage Current Test (I_{SUBSTITUTE})

The test measures the leakage current between

- the earth pin of the appliance cable plug (Class I) or
- the test probe attached to the appliance under test (Class II).

and the Live and Neutral pins of the appliance (pins are connected together within the tester for this test).

It is essential to refer to standards and/or guidance material for the safe applicability of this test.

To perform the Substitute Leakage Current test, do the following:

Connect the appliance and the probe as indicated on the tester, see also Figure 6.

For Class II appliances apply the probe to any exposed metalwork on the appliance.

For Class I appliances no probe is required.

Start the test:

Single test - press momentarily
Continuous test - hold down > 2 seconds
The display shows the test progress, see the table on the next page.

Continuous test only: stop the test.

MEM Store the test result, if required.

For Class II continue the test for all exposed metal parts on the appliance.

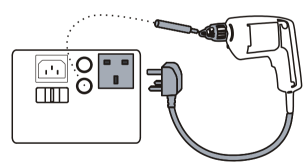


Figure 6. Substitute Leakage Current Connections

DISPLAY	EXPLANATION
I substitute	The substitute leakage current test has been selected.
3 seconds	The test time is counted down.
0.13 mA	I _{SUBSTITUTE} is 0.13 mA.
>19.99 mA	I _{SUBSTITUTE} overrange.
Limit	The acceptable test limit may have been exceeded. Refer to standards and/or guidance materials.

Touch Current Test (I_{TOUCH})



♠ Warning

NEVER carry out this test unless you have first carried out a thorough visual inspection. followed by a test of the earthing (Class I appliances), and then a test of the insulation. You must verify that these tests are passed before engaging this test.



Live test! The appliance will be energized at mains voltage. For this purpose, switch on the appliance. Appliances driven by motors or equipped with heating units may present a danger for the person testing (comply with the appliance instruction manual!). Ensure that the appliance is in a safe condition to run. Please secure it prior to the test.

The Touch Current test consists of:

- a fuse and L-N loop pre-test
- a leakage current measurement with approximately 2 kΩ resistance connected between earth and exposed conductive parts on the appliance via the test probe. The measurement is performed by the direct measurement method.

To perform the Touch Current test, do the following:

Connect the appliance and the test probe as indicated on the tester, see also Figure 7. For Class II appliances apply the probe to any exposed metalwork on the appliance. For Class I appliances apply the probe to any exposed metalwork on the appliance that is not connected to earth. 2 Start the test: тойсн Single test - hold down the button and release it after the second beep, before you hear a third long beep. Continuous test - hold down the button and release it after you hear a third long beep. The display shows the test progress, see the adjacent table. 3 Continuous test only: stop the test. тойсн Store the test result, if required. Continue the test for all exposed metal parts on the appliance.

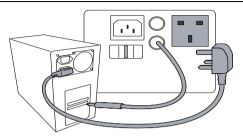


Figure 7. Touch Current Connections

DISPLAY	EXPLANATION
I тоисн	The touch current test has been selected.
	The live test delay period is in progress
Ŕ	WARNING, this is a live test!
5 seconds	The test time is counted down.
0, 13 mA	I _{TOUCH} Is 0.13 mA
>199 mA	Touch current overrange.
Limit	The acceptable test limit may have been exceeded. Refer to standards and/or guidance material.

DISPLAY	EXPLANATION
FAIL X	The Fuse/L-N Loop pre-test tailed. Check that the appliance power switch is on. See also Fuse/L-N Loop Pre-test below.

Fuse/L-N Loop Pre-test

The pre-test verifies the fuse and lead continuity by applying a low voltage signal across the appliances phase and neutral pins.

Very low power appliances, or appliances with electronically controlled on/off switches or with an inductance may fail this test. To enable you to test these appliances you can skip the Fuse/L-N Loop Pre-test.

To perform the test on appliances that fail the Fuse/L-N Loop Pre-test do the following:

release Touch and press it again before the FAIL X indication is removed from the display (press as described at step 2 of the test procedure).

Note

Accidental measurement of a defective unit may trip a RCCB (residual current circuit breaker).

Load/ Leakage Current Test

Warning

NEVER carry out this test unless you have first carried out a thorough visual inspection, followed by a test of the earthing (Class I appliances), and then a test of the insulation. You must verify that these tests are passed before engaging this test.



Live test! The appliance will be energized at mains voltage. For this purpose, switch on the appliance. Appliances driven by motors or equipped with heating units may present a danger for the person testing (comply with the appliance instruction manual!). Ensure that the appliance is in a safe condition to run. Please secure it prior to the test.

The Load/PE Leakage test consists of:

- a fuse and L-N loop pre-test
- measurements of the appliance power consumption and load current at full mains voltage
- measurement of the earth leakage current (differential measurement) at full mains voltage.

The measurements are performed in one test sequence.

To perform the Load/PE Leakage test do the following:

*

Connect the appliance and the test lead as indicated on the tester, see also Figure 8.

2 LOAD/ LEAK Start the test:

Single test - hold down the button and release it after the second beep, before you hear a third long beep.

Continuous test - hold down the button and release it after you hear a third long beep.

The display shows the test progress, see the table on the next page.

3 LOAD/

Continuous test only: stop the test.

(MEM

Store the test result, if required.

Note

Accidental measurement of a defective unit may trip a RCCB (residual current circuit breaker).

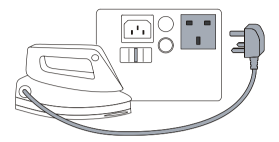


Figure 8. Load/Leakage Connections

DISPLAY	EXPLANATION
LOAD	The Load/Leak test has been selected.
	The live test delay period is in progress
4	WARNING, a live test is going on!
5 seconds	The test time is counted down.
MULTI RESULTS	The results are being cycled through the display. In continuous test mode the results are updated for each new measurement.

LOAD >	a 5.0 a 8.51	The load current is 0.2 A. Load current overrange detected.
	50 va	The load power is 50 VA.
>	3.2 kVA	Load power overrange detected.
>		Excess load surge condition detected.
	0.2 mA 9.99 mA	The leakage current is 0.2 mA Leakage current overrange. Excess leakage current surge condition
		detected.
Limit		The acceptable test limit may have been exceeded. Refer to standards and/or guidance material.
FAILX		The Fuse/L-N Loop pre-test tailed. Check that the appliance power switch is on. See also Fuse/L-N Loop Pre-test below.

Fuse/L-N Loop Pre-test

The pre-test verifies the fuse and lead continuity by applying a low voltage signal across the appliances phase and neutral pins.

Very low power appliances, or appliances with electronically controlled on/off switches or with an inductance may fail this test. To enable you to test these appliances you can skip the Fuse/L-N Loop Pre-test.

To perform the test on appliances that fail the Fuse/L-N Loop Pre-test do the following:

release LOAD/ and press it again before the FAIL X indication is removed from the display, (press as described at step 2 of the test procedure).

IEC Lead Test

The IFC lead test tests the IFC lead for:

- Earth bond resistance and insulation.
- Live-Neutral lead/fuse continuity and polarity.

If there is a swapped polarity condition and a continuity failure in the same test, a failed polarity message — will be displayed.

You can use the adapter EXTL100 (optional accessory) to test extension leads.

To perform the IEC Lead test, do the following:

Connect the IEC lead as indicated on the tester, see also Figure 9.

2 LEAD Start the test.

The IEC Lead test runs only in the single test mode.

The display shows the test progress, see the table on the next page.

3 MEM Store the test result, if required.

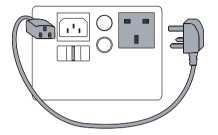


Figure 9. IEC-Lead Test Connections

DISPLAY	EXPLANATION
IEC LEAD	The IEC LEAD test has been selected.
5 seconds	The test time is counted down.
MULTI RESULTS PASS FAIL X	The test is finished. The results are being cycled through the display. The fuse/L-N test passed or failed.
EARTH BOND 0.13 Ω > 19.99 Ω	R_{PE} is 0.13 Ω R_{PE} overrange detected
R _{PE} > 0.10 Ω + LEAD?	R _{PE} has exceeded the recommended limit, possibly because of the length of the lead.
INSULATION 195 M Ω > 299 M Ω Riso < 2 M Ω CI	R_{ISO} is 195 M Ω . R_{ISO} overrange detected. R_{ISO} is lower than 2 M Ω (Class II limit).
⇒-	L-N are swapped.
Limit	The acceptable test limit may have been exceeded. Refer to standards and/or guidance material.

PELV Test

The PELV (Protective Extra Low Voltage) test measures the voltage on the **PROBE PELV** input when the idle screen iis being displayed..

To perform the PELV test, do the following:

1	STOP	Revert to the idle screen if it is not already being displayed.
2	*	Connect the test probe to the tester PROBE PELV input and connect the appliance to a mains supply socket.
3	*	Apply the test probe to the test point. The display shows the test result, see the table below.
4	MEM	Store the test result, if required.

DISPLAY	EXPLANATION
> PEL VAC	The PELV is above the acceptable limit.
OAV DE 5	The PELV is below the acceptable limit, the display shows the IDLE screen.

Using the Memory

The tester has a non-volatile memory to save a minimum of 100 test results. The power-on screen shows a message if the memory is full or nearly full:

memory > 75 : the store is nearly full (>75%)

memory > : the store is completely full

If one of these messages is shown you should print the stored test results (see page 26), and then clear the store (see page 26).

Saving Test Results

Marning

In continuous test mode the test continues whilst you are saving the result!

To save a test result, do the following:

1 MEM The actual test result is saved into memory.

The display shows the number that has been assigned to the record for 2 seconds, for example memory 5, then:

- it reverts to the idle screen if a test was finished.
- in the continuous test mode, it shows the next result.

If you press again while the record number is being displayed, the result will not be stored.

If you store a result in the continuous test mode while the test is running, the displayed result is stored without interrupting the test.

If you press MEM in the continuous test mode before a new result is available, the display shows memory 0 and the beeper sounds twice.

If the result cannot be saved as the store is full, you must clear the store, repeat the test and then store the result.

Clearing the Store

The clear function clears all memory locations. It is disabled when any appliance test is running.

Print the results before clearing the store if you want to preserve the results.

To clear the memory, do the following:

1 CLEAR Hold down the button for more than 5 seconds, the display shows the progress, see the table below.

DISPLAY	EXPLANATION
CLEAR? 5 seconds	A delay period is counted down. To prevent the clear action release the button within this period.
CLEAR?	The store is being cleared.
CLEAR?	The store is empty, the display reverts to the idle screen.
	If a double beep sounds when this message is shown, the clear action has not started.

Printing Test Results

The print function prints all the stored results from the earliest to the latest using the optional Fluke SP1000 printer. Printing is disabled when any appliance test is running.

To print the results, do the following:

1	*	Connect the printer to the tester RS232 port.
2	PRINT	Start printing, the display shows the progress, see the table below.

DISPL	_AY	EXPLANATION
MULTI RE	SULTS 12	The printer is connected and turned on. All records will be printed Record 12 is in progress.
PRINT	0	Printing has finished or there are no results in the memory, the display reverts to the idle screen.

If the beeper sounds, and the $\stackrel{\square}{\longrightarrow}$ icon is turned off when you press $\stackrel{\text{PRINT}}{\longrightarrow}$, the tester could not detect the printer. In this case also the idle screen will not show the $\stackrel{\square}{\longrightarrow}$ icon.

If printing fails, do the following:

- verify that the SP1000 printer is connected to the tester and that the printer power is on.
- verify that you use the correct cable.
- Verify that the printer dip-switch settings are in the default position (see SP1000 User Guide).

Maintaining the Tester

Cleaning

Periodically wipe the case with a damp cloth and mild detergent. Do not use abrasives or solvents.

Dirt or moisture on the earth bond test lead plug can result in a contact resistance that affects the readings. Therefore periodically zero the earth bond test (see page 10).

Calibration

To ensure the accuracy of the tester is maintained at high level it is recommended that the tester is calibrated at least once every 12 months. Calibration must be carried out by qualified personnel. Contact your local Fluke representative for calibration (see Contacting Fluke on page 1).

Accessories

Table 2 and Table 3 list the part numbers of the accessories.

To order the accessories contact your local Fluke representative (see Contacting Fluke on page 1).

Table 2. Standard Accessories

Item	Part Number
Crocodile Clip	532269474055
Test Lead	532269474056
Touch Current Probe	1276841
Users Manual (this manual)	1)

¹⁾ Can be downloaded from your regional Fluke website, start at www.fluke.com.

Table 3. Optional Accessories

Item	Part Number
SP1000 Mini Printer	1597281
EXTL100 Extension Lead Test Adapter	2414348
TA700 Appliance Adapter for 110V Tools	2389678
Fluke PowerPAT Plus Appliance Testing	2143155
Software	

Specifications

General Specifications

Size 200 mm (L) x 275 mm (W) x 100 mm (H)
Weight
Power Supply 230 V + 10 % - 15 %, 50 Hz \pm 2 %
Power consumption (Tester)
Operating temperature0 to +40 °C
Storage Temperature10 to +60 °C
Relative Humidity
non condensing < +10 °C 95% from +10 to +30 °C 75% from +30 to +40 °C

Operating Altitude	0 up to 2000 m
Sealing	IP-40 (enclosure), IP-20 (connectors)
EMC	complies with EN61326-1, criteria B
EMI Immunity	3 V/m
Safety	Complies with EN61010-1 2 nd edition
	DIN VDE0404-1 and DIN VDE0404-2
	CAT II, 300 V, pol 2
Printer – PC RS232 I	nterface
Baud rate	factory default 9600
Data bits	8
Stop bits	1
Parity	no

Test Specifications

The accuracy specification for the display range is defined as \pm (%reading + digit counts) at 23 °C \pm 5 °C, \leq 75 % RH. Between 0 °C and 18 °C and between 28 °C and 40 °C, accuracy specifications may degrade by 0.1 x (accuracy specification) per °C.

The measurement range meets the service operating errors specified in EN61557-1: 1997, EN61557-2: 1997, EN61557-4: 1997, DIN VDE0404-2.

Power-on Test

The test indicates reversed L-N, missing PE, and measures the mains voltage and frequency.

Operational Error Measurement Range	195 V to 253 V
Display Range	90 V to 264 V
Accuracy at 50 Hz	.± (2% + 3 counts)
Resolution	0.1 V
Input Impedance	> 1 MΩ // 2.2 nF
Maximum Input Mains Voltage	300 V

Earth Bond Test (RPE)

Operational Error Measurement Range0.2 to 1.99) Ω
Operational error	0%

Display Range	0 to 19.99 Ω
Accuracy (after Bond	Γest zeroing)± (5% + 4 counts)
Resolution	0.01 Ω
Test Current	200 mA ac -0% +40% into 1.99 Ω 25 A ac \pm 20 % into 25 m Ω at 230 V
Open Circuit Voltage	> 4 V ac, < 24 Vac
Bond Test Zeroing	can subtract up to 1.99 Ω
Used Current for Bond	Test Zeroing10A
Insulation Test (R _{ISO)})
Operational Error Mea	surement Range0.1 to 5 $M\Omega$
Operational Error	9.0%
Display Range	0 to 299 MΩ
Accuracy \pm	(5% + 2 counts) from 0.1 to 299 $M\Omega$
Resolution	0.01 MΩ (0 to 19.99 MΩ)
	0.1 M Ω (20 to 199.9 M Ω) 1 M Ω (200 to 299M Ω)
Test Voltage5	500 V dc –0 % +10 % at 500 k Ω load
Test Current>1	I mA at 500 k Ω load, < 15 mA at 0 Ω
Auto discharge time	< 0.5 s for 1 μF
Max. Capacitive Load	operational up to 1 μF

Touch Current Test (I_{TOUCH})

Operational Error Measurement Range .	0.1 to 1.99 mA
Operational Error	6.0%
Display Range	0 to 1.99 mA ac
Accuracy	.± (4% + 2 counts)
Resolution	0.01 mA
Internal Resistance (via probe)	2 kΩ
Measuring method	Probe
The appliance under test is energized at	mains potential.

Substitute Leakage Current Test (I_{SUB})

Operational Error Measurement Rang	ge0.25 to 19.00 mA
Operational Error	10%
Display Range	0 to 19.99 mA ac
Accuracy	± (5% + 3 counts)
Resolution	0.01 mA
Test Voltage	35 V ac ± 20%

Load/ Leakage Test: Load Current

Display Range	. 0 to 13 A
Accuracy± (4% +	2 counts)
Resolution	0.1 A
The appliance under test is energized at mains p	otential.

Load/Leakage Test: Load Power

Display Range	0 to 999 VA
	1.0 kVA to 3.2 kVA
Accuracy	± (5% + 3 counts)
Resolution	1 VA (0 to 999 VA)
	0.1 kVA (1.0 kVA to 3.2 kVA)

The appliance under test is energized at mains potential.

Load/Leakage Test: Leakage Current (IPE)

Operational Error Measurement Range 0.25 to	19.00 mA
Operational error	12.0%
Display Range 0.25 to	19.99 mA
Accuracy ± (4% +	5 counts)
Resolution	0.01 mA
The appliance under test is energized at mains p	otential.

PELV Test

Display	PEL indicator only
Accuracy at 50 Hz	± (2% + 3 counts)
Overload protection	300 Vrms
Warning threshold	25 Vrms

Test Limits for PASS result

R _{PE} 200 mA	< 0.10 Ω
R _{PE} 25 A	< 0.10 Ω
R _{ISO}	> 1 MΩ Class I
	> 2 MΩ Class II
I _{SUB}	< 3.5 mA
I _{PE}	< 0.75 mA
I _{TOUCH}	> 0.25 mA
IEC Lead – R _{PE}	< 0.10 Ω
IEC Lead – R _{ISO}	> 2 MΩ

Influence Factor Errors

Influencing Factor	Designation	% Influencing Error
Position	E1	0.0%
Supply Voltage	E2	5.0%
Temperature	E3	5.5%
Current	E4	1.5%
Consumption		
Magnetic Fields	E5	2.5%
Impedance	E6	1.0%
Capacitance	E7	2.0%
Current	E8	1.0%
Waveshape		