

1550C/1555

Insulation Tester

Users Manual

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Introduction

The Fluke 1550C and 1555 Insulation Testers (the Tester or Product) are high-voltage insulation testers to validate general circuits, such as switchgear, motors, and cables.

The Tester features:

- Large liquid crystal display (LCD)
- Preset test voltages: 250 V, 500 V, 1000 V, 2500 V, 5000 V, (10 000 V 1555 only)
- Programmable test voltages: 250 V to 10 000 V (50/100 V steps)
- Resistance measurement: 200 k Ω to 2 T Ω
- Polarization Index (PI)
- Dielectric Absorption Ratio (DAR or DAR [CN])
- Ramp mode that linearly increases (100 V/s) the applied test voltage
- · Test timer and storage for test results with user-defined ID tag
- Breakdown voltage indication
- Rechargeable lead-acid battery
- Auto shutoff after 30 minutes of inactivity
- Infrared (IR) port for downloading test data
- PC software (supplied)

How to Contact Fluke

Fluke Corporation operates worldwide. For local contact information, go to our website: <u>www.fluke.com</u>

To register your product, view, print, or download the latest manual or manual supplement, go to our website.

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Safety Information

General Safety Information is in the printed Safety Information document that ships with the Product and at <u>www.fluke.com</u>. More specific safety information is listed where applicable.

A **Warning** identifies hazardous conditions and procedures that are dangerous to the user. A **Caution** identifies conditions and procedures that can cause damage to the Product or the equipment under test.

Before You Start

Table 1 is a list of the items included with your purchase. Carefully unpack and inspect each of the items.

	Table 1. Pack List		
1	2 3 4		
ltem	Description		
1	Quick Reference Guide and Safety Information		
٢	AC Power Cord		
Ľ	AC Power Cord		
3	▲ Test Cables with Alligator Clips (red, black, green) and Test Probes (red, black)		
3	▲ Test Cables with Alligator Clips (red, black, green) and Test Probes (red, black) Heavy Duty Alligator Clips: Red, Black, Green (1555 and kits only) Available as optional accessory for 1550C, PN TLK1550-RTLC		
(4) (5)	AC Power Cord ▲ Test Cables with Alligator Clips (red, black, green) and Test Probes (red, black) Heavy Duty Alligator Clips: Red, Black, Green (1555 and kits only) Available as optional accessory for 1550C, PN TLK1550-RTLC Soft Carrying Case (Kit includes Hard Case)		
(4) (5) (6)	AC Power Cord AC Power Cord A Test Cables with Alligator Clips (red, black, green) and Test Probes (red, black) Heavy Duty Alligator Clips: Red, Black, Green (1555 and kits only) Available as optional accessory for 1550C, PN TLK1550-RTLC Soft Carrying Case (Kit includes Hard Case) ir3000 FC BLE-IR Adapter with Quick Reference Guide (FC kits only)		

The Tester

This section is about the Tester and its operation. The Tester is shown in Table 2.





Pushbuttons

Use the pushbuttons to control the Tester, view test results, and scroll through chosen test results. See Table 3.

Table 3. Pushbuttons			
ltem	Description		
1	Power on/off.		
2	Push reaction to go to the Function menu. Push again to exit the Function menu. To scroll within the Function menu, use the arrow pushbuttons.		
3	 Scrolls through test voltages, stored test results, timer duration, and changes test tag ID characters. Use to answer "yes" to prompts. 		
 After a memory location is set, After a memory location is set, After a memory. These parameters, test results stored in memory. These include voltage, capacitance, polarization index, dielectric absorption ratio, and current. 			
5	(5) Use to scroll through test voltages, stored test results, timer duration, and memory locations. Use to answer "no" to prompts.		
6	Use for Test Voltage mode to start incrementally setting the test voltage between 250 V and 10 000 V.		
7	Starts and stops a test. Push and hold for 1 second to start a test. Push again to stop a test.		

- Use and to access these menu items: 1.X Insulation Functions:
 - 1.1 Ramp off (default)
 - 1.2 Ramp on
 - 1.3 DAR T= 01-00
 - 1.4 DAR/PI T= 10-00
 - 1.5 DAR [CN]= 01-00
 - 2 Time limit xx-xx
 - 3 Show results
 - 4 Delete results
- Push ENTER to make the selection.

Power On/Off

Push (1) to turn on the Tester.

The Tester does a self-check, self-calibration, shows the software version, and starts in the Test Voltage mode.

In Test Voltage mode, you can:

- · Change test parameters
- Start an insulation test
- · View stored test results
- · Download test results

Push (1) again to turn off the Tester.

Display

Table 4 is a list of features for the display.

Table 4. Display Features			
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $			
ltem	Description		
1	Interference present. Readings could be out of specified accuracy range.		
2	Polarization Index.		
3	3 Dialectric Absorption Ratio.		
(4)	(4) Electrical breakdown in Ramp mode.		
5	Ramp mode indicator.		
6	Possible hazardous voltage is at the test terminals.		
7	Voltage sourced by the Tester <u>or</u> from the circuit under test at terminals of the Tester.		
8	Test voltage selection (250 V, 500 V, 1000 V, 2500 V, 5000 V, or 10 000 V).		
9	Battery charge status.		
(10)	10 Bar graph display of insulation resistance.		
(11)	Digital display of insulation resistance.		
(12)	Text display. Shows voltage, test current, capacitance, programmable test voltages, and menu options.		

Charge the Battery

This Tester uses a rechargeable 12 V lead-acid battery for power.

Storing rechargeable lead-acid batteries in a low-charged state could decrease their life and cause damage. Fully charge the battery before storing it for extended periods and examine the charge at regular intervals.

Charge the 12 V lead-acid battery with the ac power cord. Expect up to 12 hours to fully charge the battery. Do not charge in very high or low temperatures. Charge the battery if the Tester is not used for extended periods. Figure 1 shows how to connect the Tester to a power supply.



Figure 1. Power Supply Connections

To charge the battery with the ac power supply:

- 1. Turn off the Tester.
- 2. Disconnect the test leads from the Tester.
- 3. Move the safety shutter to access the power supply connection.
- 4. Connect the ac power cord to the IEC ac power socket on the Tester.
- 5. Connect the other end of the power cord to an ac power supply (see *General Specifications* for ac charger input). The LCD does not turn on while the battery charges.
- 6. To download results, turn on the Tester. The LCD shows **CHARGING**. Briefly push (1) again to turn off the LCD.

Note

You can download test results while the Tester shows **CHARGING** on the LCD.

Guard Terminal Use

Note

Insulation resistance is measured between the (+) and (-) output connections. The Guard terminal (G) is at the same potential as the negative (-) terminal but is not in the measurement path.

For most tests, only two test leads are used. Connect the positive (+) and negative (-) test leads to the corresponding inputs on the Tester. Connect the test lead probes to the circuit under test. The Guard (G) terminal is left unconnected.

For the best accuracy when you measure very high resistances, use three-wire measurements and the Guard terminal. The Guard terminal is at the same potential as the negative (-) terminal, and can be used to prevent surface leakage or other unwanted leakage currents from degrading the accuracy of the insulation resistance measurement. Figure 2 shows how to measure the resistance from one of the conductors to the outer shield. In this case, there is a leakage current along the surface of the inner insulation near the cables end. This leakage adds to the current that the negative terminal senses, and causes the Tester to read a lower resistance than it should.





Figure 3 shows how to prevent surface current leakage with a lead connected from the Guard terminal to a conductor that surrounds the inner insulation. The surface leakage current is directed to the Guard terminal. This removes the leakage current from the measurement path between the positive and negative terminals, and improves the accuracy of the test readings.



Figure 3. Guard Terminal Connection

Figure 4 shows how to make the measurement setup better. Connect the Guard terminal to the unused wire and attach it to the inner insulation. This ensures that the Tester measures the leakage between the selected conductor and the outer shield, but removes the leakage path between conductors.





Measurements

Common measurement procedures are discussed in this section.

Connect to the Circuit Under Test

<u>∧</u>∧ Warning

To prevent possible electric shock, fire or personal injury:

- Remove all power from the circuit under test and discharge circuit capacitance before testing a circuit with the Product.
- Connect the common test lead before the live test lead and remove the live test lead before the common test lead.
- Before and after testing, confirm that the Product does not indicate the presence of a hazardous voltage, see Table 4. If the Tester beeps continuously and a hazardous voltage is shown on the display, remove power from the circuit under test and disconnect test leads.

To connect to the circuit under test:

- 1. Move the safety shutter to access the input terminals.
- 2. Put the test leads into the correct terminals shown, see Table 5.
- 3. Connect the test leads to the circuit under test.

Table 5. Test Lead Connections



Note

The Tester is NOT specified for <200 k Ω . When the leads are shorted and a test is performed, the Tester gives an unspecified reading that is >0. This is normal for this input circuitry configuration and does not change readings that are in the specified accuracy range.

Before an Insulation Test

The Tester includes features and functions that let you adapt the test to your requirements. These features let you:

- define a test voltage
- make a ramp test selection
- set a time limit (duration) for the test
- measure polarization index (PI)
- measure dielectric absorption ratio (DAR or DAR[CN])
- measure capacitance

Use these alone or in combination. Set, clear, or account for (as appropriate) each feature before you start an insulation test. The features are discussed in this section.

Preset Test Voltage Selection

To make a preset test voltage selection:

1. With the Tester turned on, push FUNCTION to select **TEST VOLTAGE**.



2. Push 🛆 or 🔽 to scroll through the preset test voltage options (250 V, 500 V, 1000 V, 2500 V, 5000 V, and 10 000 V).

The test voltage selection shows in the upper-right of the display.

Note The actual test voltage can be up to 10 % higher than the selected test voltage.

Program a Test Voltage

To set a test voltage in between the preset test voltages:

- 1. Push or to scroll through the preset test voltage options (250 V, 500 V, 1000 V, 2500 V, 5000 V, and 10 000 V). Select the voltage closest to the level required.
- 2. The selected test voltage appears in the upper-right of the display.
- 3. Push ENTER.

TV=xxxxV flashes in the lower-left of the display.

- 4. Push or to increment and decrement the voltage.
- 5. When the correct voltage level shows, push with to go to the function menu.

Do not push **ENTER**. Doing so will return the test voltage to a preset voltage selection.

Note

The test voltage can be up to 10 % higher than the test voltage you select.

Select a Ramp or Steady-State Test

The ramp-test function is an automated test that checks insulation for a breakdown. During a ramp test, the output voltage starts at 0 V and increases linearly (100 V/s) until it reaches the specified test voltage or until a sudden drop in measured resistance is detected. Then, the Ramp stops, the test voltage drops to zero, and the voltage at the breakdown point is stored in memory on the Tester. All other test results are declared invalid if the test does not reach the specified test voltage.

If the test successfully meets compliance without breakdown, then the only valid test results are test voltage and insulation resistance.

To enable or disable the ramp function:

- 1. With the Tester turned on, push with the netter the 1.X Function Menu.
- 2. Push ENTER to call the menu item.
- 3. Push or to toggle the Ramp on or off. When the ramp is on, a blinking shows in the upper left-hand corner of the display.



4. Push ENTER or TEST to use the settings. TEST starts the test.

Set a Timed Test

You can control the length of an insulation test by setting a timer. The time (test duration) can be set in 1-minute increments up to 99 minutes. During a timed test, the time limit appears on the right bottom of the display, and the elapsed time is shown in the middle of the display. At the end of the elapsed time, the insulation test has been completed and the test is terminated.

To set a test time limit:

- 1. With the Tester turned on, push **EVECTOR** to enter the Function Menu.
- 2. Push or to select the **2.Time Limit function**.
- 3. Push ENTER to call the menu item.
- 4. Push or to select the time.
- 5. Push ENTER or TEST to use the settings. TEST starts the test.

Polarization Index (PI)

As part of the insulation test, the Tester measures and stores polarization index (PI), when appropriate. A polarization index test requires 10 minutes to complete. Therefore, the Tester will start a countdown at 10 minutes. When an insulation test is 10 minutes or more, the polarization test is completed and stored. The results are available for display during a test by pushing the D button or by storing the test results and scanning the **RESULTS** fields. The field is identified by:

$$PI = \frac{R @ 10 min}{R @ 1 min}$$

Dielectric Absorption Ratio

As part of the insulation test, the Tester measures and stores dielectric absorption ratio (DAR), when appropriate. A DAR test requires 1 minute to complete. Therefore, it is measured and stored as invalid data for all insulation tests <1 minute. When an insulation test is ≥1 minute, the DAR test is included in the results. The results are available for display during a test by pushing the button or by storing the test results and scanning the **RESULTS** fields. The field is identified by:

$$DAR = \frac{R @ 1 min}{R @ 30 sec}$$

The Tester also does the DAR test in accordance to the Chinese standards:

$$DAR [CN] = \frac{R @ 1 min}{R @ 15 sec}$$

Capacitance

As part of the insulation test, the Tester measures and stores capacitance when appropriate. The results are available for display during a test by pushing the **D** button or by storing the test results and scanning the **RESULTS** fields. The field is identified by **C=**.

Insulation Test

<u>∧∧</u> Warning

To prevent possible electric shock, fire, or personal injury:

- Be aware that insulation resistance measurement requires the application of potentially dangerous voltages to the circuit. This may include exposed bonded metalwork.
- Remove all power from the circuit under test and discharge circuit capacitance before you do a circuit test with the Product.
- Before proceeding, ensure that the installation is wired correctly and no personnel are endangered by any tests.
- Connect the test leads to the Product inputs before you make connection to the circuit under test.

PI/DAR Limits:

- Cap. Max >1 μ F and Res. Max >100 M Ω
- Res. Min <200 kΩ
- Current min <50 mA
- If a limit is exceeded, the Tester shows UNSPEC. on the display.

To perform an insulation test:

- 1. With the Tester turned on, set the available measurement options to meet the test requirements. These include:
 - Test Voltage
 - Set range: 250 V to 1000 V (50 V steps)
 - Set range: 1000 V to 10 000 V (100 V steps)

Note

5000 V max for 1550C.

- Ramp Test Toggle on or off
- Time Limit No limit or from 1 to 99 minutes

2. Connect the probes to the circuit under test.

<u>∧∧</u> Warning

Before and after a test, confirm that the Product does not indicate the presence of a hazardous voltage. See Table 4. If the Product beeps continuously and a hazardous voltage is shown on the display, disconnect test leads and remove power from the circuit under test.

3. Push (TEST) for 1 second to start the insulation test.

The Tester beeps three times as the test begins, and A flashes on the display to indicate potentially hazardous voltages may be present on the test terminals.

The display indicates the measured insulation resistance after the circuit has stabilized. The bar graph displays this value continuously (in real time) as a trend, see Table 6.





Any of these conditions terminate an insulation test:

- User stop (push (TEST))
- · Timer limit reached
- · Interference on the test circuit
- · Breakdown occurs with ramp test enabled
- · Battery depleted

If breakdown occurs with ramp test enabled, push ENTER before going to step 4.

After the termination of an insulation test, the Tester beeps when a potentially hazardous voltage remains on the test terminals due to charged-circuit capacitance or from the presence of an external voltage.

4. When the test is terminated, STORE RESULT? shows on the display. If appropriate, store the test results. See Store Test Results. Or, push to terminate the STORE RESULT? prompt. The results are not stored.

Store Test Results

When the insulation test is complete, the Tester shows **STORE RESULT?** as a prompt to save the measurement results for future use. The Tester includes enough memory to store the results of 99 insulation tests.

To store the results of an insulation test:

- 1. Push to save the measurement results. The Tester will assign and display a sequential tag number (00 to 99) to identify the measurement.
- 2. If the tag number is acceptable, push again to store the data. If a different tagging convention is required, proceed as follows to provide a custom 4-character tag.

Notice that * is blinking on the display. This is the first of the four characters available for tagging the test results.

3. Repeatedly push **I** to cycle through the character positions.

- At each character position use ▲ or ▼ to assign a character (0-9, A-Z).
- 5. Push ENTER to store the results.

View Test Results Stored in Memory

Note

Parameters not appropriate for a test are shown as INVALID.

The Tester can store 99 sets of test data, including:

- Tags
- Ramp on or off
- Insulation Resistance
- Timer reading at termination of test (Timer)
- Test Voltage Selected (TV)
- Actual Test voltage (V)
- Capacitance I
- Polarization Index (PI)
- Dielectric absorption ratio (DAR or DAR[CN])
- Test current (I)
- Reason for ending the test
- Limit off or timer setting from 1 to 99 minutes (T. Limit)

To view stored test data, see Table 7:

- 1. With the Tester turned on, push with to call the Function menu.
- 2. Push or to select **3. Show Results**.
- 3. Push ENTER to select the menu item.

Note

When a voltage is present at the terminals, that voltage is always shown on the top-center of the display, regardless of whether that voltage is sourced by the Tester or is from the circuit under test.



- 4. Push or to step through the stored locations.
- 5. Stop at the location you want to view.
- 6. Push **I** to view the stored test data for a specific test. Test data appears on the alphanumeric text display and on the LCD.
- 7. Push ENTER to call the menu selection.

Table 7. Stored Test Data Display

Download Test Results

You can use Fluke Connect[®] Desktop software to update your Product firmware and download all your stored test data to a PC. Fluke Connect Desktop is available at http://en-us.fluke.com/support /software-downloads/fluke-1550-1555-FC. An infrared cable assembly is supplied for the Tester to PC connection.

With the ir3000 FC BLE-IR adapter option, you can use a smartphone or tablet and the Fluke Connect[®] app to download test results as well as view measurements simultaneously at the inspection site and from the office or an off-site location.

Table 8 shows the IR port and options.



Table 8. IR Port

Note

Before the USB-IR cable can be used, software drivers must be installed on your Windows PC. See the USB-IR Installation Guide for more information.

IR Cable Assembly

To connect the Tester to the PC for use with FC Desktop software:

- 1. Make sure the Tester is not in the test mode. When in test mode, serial communications are disabled.
- 2. Connect the USB-IR cable to an available USB port on the PC.
- 3. Attach the USB-IR cable to the IR port on the Tester.
- 4. Open FC Desktop software.
- 5. Turn the Tester on.
- 6. Follow the prompts in the software.
- 7. Verify that the download was successful before deleting the stored test results on the Tester.

Note

Results data stored in the Tester can be deleted from the PC using the FC Desktop software.

Fluke Connect App

The Product supports the Fluke Connect[®] Wireless System (may not be available in all regions). Fluke Connect[®] uses low-power 802.15.4 wireless radio technology to wirelessly connect to an app on your smartphone or tablet. The wireless radio does not cause interference with measurements. The app shows measurements on your smartphone or tablet display, saves to Fluke Cloud[™] storage, and shares the information with your team.

Note

Changes or modifications to the wireless 2.4 GHz radio not expressly approved by Fluke Corporation could void the user's authority to operate the equipment. For complete information about radio frequency data, go to www.fluke.com/manuals and search for "Radio Frequency Data Class A". The Fluke Connect app works with Apple and Android mobile products. The app is available for download from the Apple App Store and Google Play.

To set up:

- 1. Connect the ir3000 FC BLE-IR adapter to the IR port on the Tester.
- 2. Turn on the adapter.

On your mobile device:

- 1. Go to **Settings > Bluetooth**. Verify that Bluetooth is turned on.
- 2. Go to the Fluke Connect app and in the list of connected Fluke tools, select **155x FC**.
- 3. Follow the prompts in the app to continue.

Delete Test Results

To delete all saved test results:

- 1. Push FUNCTION to call the Function menu.
- 2. Push or to select the menu item **DELETE RESULT**.
- 3. Push ENTER to call the menu item.
- 4. Push . REALLY DEL? shows on the display.
- 5. Push **T** to confirm the deletion or push **ENTER** to return to **Test Voltage**.

Note

The Delete function deletes all stored test results. Individual test locations cannot be deleted but are overwritten.

Maintenance

<u>∧</u> Marning

To prevent possible electric shock, fire, or personal injury:

- Do not repair or service your Product beyond what is described in this manual.
- Have an approved technician repair the Product.
- There are no user-replaceable parts inside the Product.

Cleaning

<u>∧</u> Marning

To prevent possible electric shock, fire, or personal injury, remove excess water from the cloth before you clean the Product to ensure that water does not enter any terminal.

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

Product Disposal

Dispose of the Product in a professional and environmentally appropriate manner:

- Delete personal data on the Product before disposal.
- Remove batteries that are not integrated into the electrical system before disposal and dispose of batteries separately.
- If this Product has an integral battery, put the entire Product in the electrical waste.

Replaceable Parts and Accessories

Table 9 is a list of the replaceable parts for the Product. Table 10 is a list of the available accessories.

Table 9.	Repl	aceable	Parts
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Part	Part Number
TL1550B, includes: Test Leads (Red, Black, Green) Test Clips (Red, Black, Green) Test Probes (Red, Black)	2788216
AC Power Cord (North America)	284174
AC Power Cord (Continental Europe)	769422
AC Power Cord (UK)	769455
AC Power Cord (Australia)	658641
AC Power Cord (S. Africa)	1552363
Soft Carrying Case	3592805
Infrared Cable Assembly	1578406
Quick Reference Card	3592822

Table 10. Accessories

Accessory	Part Number
Extended Test Lead Set, 25 feet (7.6 meters)	2032761
Rugged Alligator Clamps Leads	4112351
Soft Case	3592805
Hard Case	4253708
ir3000 FC BLE-IR Adapter	4460451

General Specifications

Safety specifications are in the printed Safety Information document that ships with the Product and at <u>www.fluke.com</u>.

Display	475 mm x 105 mm
Power	12 V lead-acid rechargeable battery, 2.6 Ahr
Typical Battery Charge Capacity	
Number of tests	4100 @ 250 V 3600 @ 500 V 3200 @1 kV 2500 @ 2.5 kV 1000 @ 5 kV 500 @ 10 kV
At temperature extremes	charge the battery more frequently
Dimensions (H x W x L)	170 mm x 242 mm x 330 mm (6.7 in. x 9.5 in. x 13.0 in.)
Weight	3.6 kg (7.94 lb)
Tamper Protection	Kensington lock

Electrical Specifications

The Tester accuracy is specified for 1 year after calibration at operating temperatures of 0 °C to 35 °C. For operating temperatures outside the range (-20 °C to 0 °C and 35 °C to 50 °C), add \pm 0.25 % per °C, except on the 20 % bands add \pm 1 % per °C.

Insulation			
Test Voltage (DC)	Insulation Resistance Range	Accuracy (±reading)	
250 V	<250 kΩ 250 kΩ to 5 GΩ 5 GΩ to 50 GΩ >50 GΩ	unspecified 5 % 20 % unspecified	
500 V	<500 kΩ 500 kΩ to 10 GΩ 10 GΩ to 100 GΩ >100 GΩ	unspecified 5 % 20 % unspecified	
1000 V	<1 MΩ 1 MΩ to 20 GΩ 20 GΩ to 200 GΩ >200 GΩ	unspecified 5 % 20 % unspecified	
2500 V	<2.5 MΩ 2.5 MΩ to 50 GΩ 50 GΩ to 500 GΩ >500 GΩ	unspecified 5 % 20 % unspecified	
5000 V	<5 MΩ <5 MΩ to 100 GΩ 100 GΩ to 1 TΩ >1 TΩ	unspecified 5 % 20 % unspecified	
10 000 V	<10 MΩ 10 MΩ to 200 GΩ 200 GΩ to 2 TΩ >2 TΩ	unspecified 5 % 20 % unspecified	
	Bar graph range: Insulation test voltage accuracy: Induced ac mains current rejection: Charging rate for capacitive load: Discharge rate for capacitive load:	0 to 2 TΩ -0 %, +10 % at 1 mA load current 2 mA maximum 5 s/μF 1.5 s/μF	

Measurement	Range	Accuracy
Leakage Current	1 nA to 2 mA	±(20 % + 2 nA)
Capacitance	0.01 μF to 20.00 μF	$\pm(15~\%~of~reading$ + 0.03 $\mu F)$

	Range	Resolution	
Timer	0 to 99 minutes Setting: 1 minute Indication: 1 second		

Live circuit warning	Warning Range	Voltage Accuracy	
	30 V to 1100 V ac/dc, 50/60 Hz	±(15 % + 2 V)	

Short circuit current>1 mA and <2 mA

Principles of Measurement and Resistance

The Tester measures insulation parameters and displays the results using with the following formulas.

Ohm's Law	Capacitance	PI	DAR	DAR [CN]
	(charge)	(Polarization Index)	(Dielectric absorption ratio)	(Dielectric absorption ratio)
$R = \frac{V}{I}$	$C = \frac{Q}{V}$	$PI = \frac{R @ 10 \min}{R @ 1 \min}$	$DAR = \frac{R @ 1 min}{R @ 30 sec}$	$DAR [CN] = \frac{R @ 1 min}{R @ 15 sec}$