

TECHNICAL DATA

Fluke 1555 and 1550C Insulation Resistance Testers



REMOTE CONFIGURATION AND OPERATION

Faster testing, increased safety through remote configuration and test setup, remote start/stop and remote data download.

REAL TIME TRENDING

Gives you easy-to-see visual cues, rather than hard to read rapidly changing values.

DRAG AND DROP REPORT CREATION

Saves time and makes test results easier for everyone to understand.



Manage insulation tests wirelessly for faster, better results

Perform preventive maintenance tasks faster, easier and safer using Fluke Connect and Fluke's market leading insulation testers.

Preventive maintenance programs require data to compare present day information with historical readings. Differences between the two may indicate the need to perform scheduled maintenance rather than suffer an unplanned breakdown. Fluke Connect and the 1550 Series Insulation Testers can help make this data-intensive project faster, easier and safer than manual methods.

Fluke Connect offers three main benefits in data collection for preventive maintenance programs:

- Simple, easy setup and operation through remote control of the insulation tester
- 2. Visual graphing of results through real-time trending
- Easy creation of test result documentation through drag and drop report creation

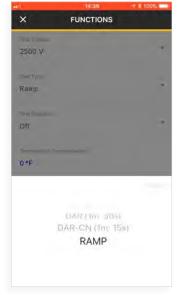
Remote configuration and operation

Insulation tests must always be performed with the equipment under test being de-energized. Even though the power is off, there are still many safety concerns.

Motors, generators, cables, or switch gear usually cannot be transported from their installed location to a safe, protected work area. The motor under test may be de-energized, but there is frequently other powered equipment operating nearby. The less time spent around this equipment, the better.

Fluke Connect also simplifies test configuration. Using a smartphone, the Fluke Connect app leads you through setup for any number of tests. You can quickly and accurately set parameters such as:

- · Test voltage
- Ramp test selection
- · Time limit (duration) for the test
- Measure polarization index (PI)
- Measure dielectric absorption ratio (DAR or DAR[CN])
- Once the tester is configured, you can start and stop the test remotely, a safe distance away from any operating, energized equipment.



Remote control of your insulation tester allows you to use your smartphone to set up a ramp test ending at 2500 V. These parameters can be entered from a safe distance away from the unit under test and any other potentially hazardous equipment.

Note: Fluke Connect functionality will be added throughout this and coming years





This single display on your smartphone or tablet gives you more information, in less time, than was previously available with just the instrument display.

Real time trending

You can also view results in progress, safely on your smartphone or tablet, through Fluke Connect real-time trending. You get easyto-see visual cues and graphs, rather than hard to read rapidly changing values.

Fluke Connect will give you visual cues as the test begins, plus a visual warning on your smartphone screen to indicate potentially hazardous voltages may be present on the test terminals. The Fluke Connect display indicates the measured insulation resistance after the circuit has stabilized. Your smartphone will display the measured value continuously (in real time) and display a trend line for easier interpretation of results.

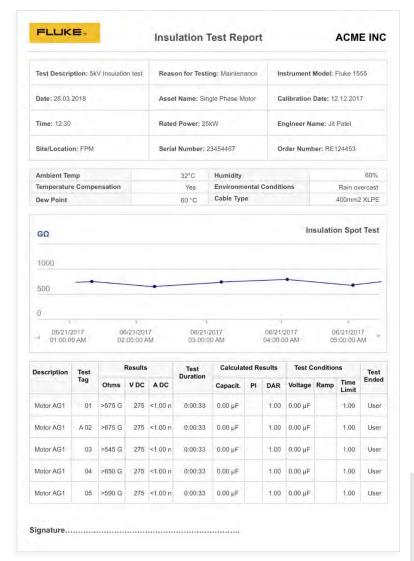
The ramp test shown would be difficult to interpret if you were only looking at the display on the tester. But by using Fluke Connect, you can easily see:

- 1. A ramp test has been chosen during setup.
- 2. The test has run for 54 seconds so far.
- 3. The instantaneous resistance measurement is 283 G Ω .
- 4. The test voltage at this point in time is 2111 V dc.
- 5. The instantaneous current measurement is approximately 7.46 nA
- 6. The test voltage has been ramping upwards. During that time, the measured resistance has been increasing.

If the resistance drops off, this would suggest poor insulation health or moisture content. With a sudden drop in resistance the 155x will cut the voltage and display the ramped voltage and resistance.









Drag and drop report creation

Insulation testing is data intensive. Fluke Connect makes the job of data collection and analysis less difficult with drag and drop report creation. This saves time and makes test results easier for everyone to understand.

Data from your insulation tests are transferred by the ir3000 FC Connector to the Fluke Connect app on your smartphone, tablet or PC, where tests can be compared to previous results and stored for future reference. No more hand-written data transfers, transcription errors or illegible notes.

Report data can include the setup data you entered as part of the remote configuration, plus details such as location, technician's name, serial number and other nameplate data for the unit under test. Ambient test conditions can be included (ambient temperature, temperature compensation. Dew point, humidity, environmental conditions, cable type).

The full data table of test results can be included with a simple drag and drop motion. In addition, a summary graphic of the test results can be included without separate calculations or chart preparation.

Additional functions

Fluke Connect functionality will be added throughout this and coming years. Look for the following in the near future

- Assign insulation test measurements to specific assets
- Allow temperature compensation input prior to or post any insulation test
- · Allow humidity reading capture
- · Perform test-to-test trending over time
- Display a live trending PI/DAR graph from 1550C/1555 FC to FC
- Display a live trend of a spot insulation test from 1550C/1555 FC to FC
- Display a live trend of a ramp test from 1550C/1555 FC to FC
- Display a live trend and save test measurements for Leakage Current and Capacitance with Insulation Resistance
- Compare test results with manufacturer-provided specifications for insulation resistance



Ordering information

Fluke 1550 Series Insulation Testers

1550C - ir3000 FC

5 kV Insulation Tester with ir3000 FC Connector

1555 - ir3000 FC

10 kV Insulation Tester with ir3000 FC Connector

1550C/Kit - ir3000 FC

5 kV Insulation Tester Kit with ir3000 FC Connector

1555/Kit - ir3000 FC

10 kV Insulation Tester Kit with ir3000 FC Connector

Included accessories

Test Cables with Alligator Clips (red, black, green) Infrared adapter with interface cable **AC Power Cord** Soft Carrying Case (base models only) **Ouick Reference Card USB-IR Cable Installation Guide** IP67 Hard Case (kit only) Certificate of Calibration (kit only) Heavy Duty Alligator Clip Leads (kit and 1555 only)

Optional accessories

TL1550EXT

25 foot extended test lead set

TLK1550-RTLCT

Heavy Duty Alligator Clip leads

FLUKE-IR3000FC1550

Fluke Connect IR to Wireless Connector





Simplify preventive and predictive maintenance tasks:

Fluke Connect improves maintenance productivity and safety by wirelessly collecting measurement data from over 80 test tools and condition monitoring sensors. The Fluke Connect Mobile App for Android™ (5.0 and up) and iOS (4s and later) saves equipment measurements to the cloud where they can be referenced at any time and accessed by the entire team.

Fluke Connect is available from multiple sources:

- The Fluke Connect online store: This is the ideal place to download and install the desktop and web versions of the Fluke Connect app.
- The App Store for iOS: Google Play for Android: This is the ideal place to download and install the mobile version of the Fluke Connect app on your smartphone or tablet.







Fluke. Keeping your world up and running.™

©2018 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 9/2018 6010805a-en

Modification of this document is not permitted without written permission from Fluke Corporation.

