What is an insulation multimeter?

Application Note

The Fluke 15x7 Series Insulation Multimeter is a new category of test tool that combines a full featured True-rms DMM and a megohmmeter. It’s an integrated tool for maintaining and troubleshooting motor systems, electrical distribution, and production equipment.

Carrying this new tool will enable you to test insulation more often, making your maintenance tests more thorough and your troubleshooting more effective. It will also save you time from having to go “back to the shop” to pick up an insulation tester.

This application note reviews the measurement functions in this new class of instrument, including two examples that illustrate how these functions work together.

What is an insulation multimeter?

Overview of measurement functions

Higher circuit densities and advances in safety design have allowed engineers to combine multiple instruments without increasing physical size, or compromising on troubleshooting functions or safety features.

The 15x7 Series Insulation Multimeters are both 600 V CAT IV and 1000 V CAT III safety rated. They are designed for use on service entrances up to 600 V and on PWM inverter dc buses up to 1000 V.

The table on the following page lists all of the measurements available in the insulation multimeter, as well as some of the troubleshooting applications.
### Measurement Troubleshooting

<table>
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<th>Measurement</th>
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| Volts ac                     | • Line voltage level  
 • Phase voltage unbalance                                                   |
| Volts ac, with low-pass      | • “Envelope” voltage measurement on PWM motor drive output                    |
| Volts dc                     | • Battery voltage  
 • Voltage on dc power supplies used in electronic equipment  
 • DC buses on motor drives and uninterruptible power supplies                |
| Amps with current clamp      | • Running current  
 • Current unbalance                                                           |
| Amps, in-line                | • Low current control circuits such as 4 to 20 mA or alarm systems            |
| Ohms                         | • Coil resistance in contactors, relays  
 • Contact resistance in switches, circuit breakers  
 • Use to check Resistance Temperature Detectors (RTD’s) or thermistors  
 • Check strain gauges                                                        |
| Continuity                   | • Verify conductor integrity  
 • Connection integrity  
 • Check fuses                                                                |
| Insulation resistance testing| • Check for conductor insulation degradation to bonded conduit  
 • Check for insulation degradation between conductors sharing a conduit or raceway  
 • Check for motor winding insulation degradation to bonded frame  
 • Check for insulation degradation in transformers                           |
| Temperature*                 | • Check air temperature in HVAC systems  
 • Check surface temperature of motor frames  
 • Check surface temperature of switchgear and transformer enclosures  
 • Corroborate other thermometers, thermostats or temperature transmitters |
| Hertz                        | • Check generator output  
 • Check pulse output flow sensors  
 • Check pulse output of optical encoders  
 • Check “six step” motor drive output frequency                               |
| Hertz, with low-pass         | • Check PWM motor drive output frequency                                       |
| Capacitance                  | • Verify the proper capacitance of  
 ◦ Filter capacitors on dc power supplies  
 ◦ Motor start and run capacitors                                              |
| Diode                        | • Check rectifier diodes for shorts and opens in power supplies, motor drives and UPS’s/LED’s |
| Min/Max/Avg recording        | • Check for ac line voltage sags and swells  
 • Use on current setting to track Max load  
 • Track temperature excursions                                                |
| Other                        | • Pressure, with appropriate accessory like PV350                             |

*with k-type thermocouple adapter and temperature probe

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**Example: Machine quits during crunch time**

A 230 V across-the-line motor turns the blower in a pneumatic conveyance system. The motor uses an electromechanical starter. Toward the end of the quarter, when the plant is trying to ship as much as possible, the motor sounds awful for a few minutes and then blows a fuse. It seems to be happening more often. Since de-energized tests are always safer, you decide to perform those first. You use proper lock out / tag out procedures to be sure the circuit stays de-energized while you are testing.
Insulation resistance basics

Insulation testing is a bit like pressure-checking a plumbing system. You can look for leaks in a plumbing system by forcing water through at a high pressure. The increased pressure makes the leaks easier to spot.

The electrical version of pressure is voltage. In insulation testing we use a relatively high dc voltage to make leakage current more apparent. The instruments are designed to apply the test voltage in a very controlled way. Although they supply high voltage, the current they deliver is strictly limited. This helps prevent damage to systems with failing insulation and keeps the operator from receiving dangerous current levels from accidental contact.

All digital multimeters have a resistance measurement capability (Ohms). But this function uses just a few volts. For systems designed to work at more than a few volts, using the standard ohms function does not give us an accurate picture of the insulation integrity. We want to test the insulation at a voltage greater than working voltage. This will insure that any leakage will show up and if there is a potential for arcing, we will see it under the controlled test conditions.
the input of the drive, so you disconnect the drive from the line. You use your insulation multimeter to check the insulation resistance of each conductor to ground and of each conductor to the other two. The insulation resistance readings are all over 1 GΩ, so it doesn’t seem to be an insulation problem.

You want to rule out the input circuitry of the drive. The drive uses a diode rectifier bridge on its input and you use the diode function of the meter to check it. But you don’t find any shorted or open diodes.

The de-energized testing ruled out cable shorts and shorts in the drive. So you reconnect the drive, button everything up, and power the system. The drive powers up normally. You make sure you’re wearing appropriate personal protective equipment before opening any of the enclosures to take measurements.

The motor starts perfectly and you decide to verify the output of the drive. You use the low-pass voltage function to measure the drive output. This feature of the insulation multimeter uses a low pass filter on the PWM waveform and allows you to measure the voltage of the PWM envelope rather than the individual pulses. This allows direct comparison of the drive readout to the meter display. You find that the phases are balanced and consistent with the drive display. You also use the low-pass function to check the output frequency of the drive. The output frequency makes sense when compared to the drive display. It seems that the drive is performing properly.

Next, you move to the input of the drive. You measure the line voltage on the input and phase A is significantly lower than the other two phases. Then you connect a current clamp to your insulation multimeter and check the phase currents. You find that the currents on phases B and C are too high and the current on phase A is too low. It turns out the drive and motor are both fine. Something has thrown the line voltage out of balance.

By tracing the line, you discover that someone has wired an unusual single-phase industrial oven on A phase without telling anyone. This was causing the voltage unbalance. The drive was drawing more current from the other two phases to make up the difference and it was a race to see which fuse opened first.

The oven was rewired and the motor has run fine ever since. By using the insulation multimeter you were able to quickly diagnose the problem and verify the integrity of the insulation systems in the process.

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**Tips for effective insulation testing**

For complete details on insulation testing, see the Fluke Application Note, “Insulation Resistance Testing”.

- Disconnect any electronic devices like motor drives, PLC’s, transmitters, etc. before performing insulation testing. Electronics can be damaged by applying higher than normal voltage.
- Select a test voltage appropriate for the insulation being tested. The objective is to stress the insulation but not to over-stress it. When in doubt, use a lower test voltage. It’s usually appropriate to test insulation at twice the voltage it normally sees: for example 460 V to 600 V rated equipment is often tested at 1000 V.
- When using a modern insulation tester, leave the leads connected when you stop the test. The insulation multimeter can discharge any residual test voltage.
- Conductors that are close to each other have a normal capacitance. This will cause an insulation resistance reading to start low and increase steadily until it stabilizes. This type of increase is normal, but if the reading jumps violently down and up again this indicates arcing.
- Although the current is tightly limited, an insulation tester can generate sparks and minor but painful burns. The unexpected surprise can cause an operator to jerk away. As always, work away from live systems and use safe work practices when working overhead.
What to look for

The most common questions in insulation testing are: What values should you expect for an insulation spot check? What indicates “bad” insulation? Because insulation, equipment and environments vary so widely there is not a simple answer. Most practitioners work in orders of magnitude rather than hard and fast limits. New equipment should generally read 200 megohms or higher, and more than 1 gigohm is common. On older equipment a reading lower than 1 megohm is generally considered cause for concern.

3-phase devices are great candidates for insulation troubleshooting. You can compare each phase against the others. If one phase gives a lower insulation resistance than the other two, this points to a problem.

There are a number of industry standards that give guidelines for insulation testing in the field:

- IEEE 43–2000 Recommended Practice for Testing Insulation Resistance of Rotating Machinery
- IEC 60034–18 Rotating electrical machines – Part 18: Functional evaluation of insulation systems
- IEC 61557–2 Electrical Safety in Low Voltage Distribution Systems up to 1000 V ac and 1500 V dc