I occasionally get calls from customers having reliability issues when developing a system self-test for their ATE systems. Complaints range from intermittent failures, to inconsistent readings, generally just frustration in not being able to develop a reliable test that will pass a good unit, fail a bad unit, and provide a reliable indicator of the status of the good unit. Worst of all, they are blaming switch vendor products for providing inconsistent closed path resistance values.

The typical scenario goes something like this. In order to minimize the number of measurements, the engineer often designs a shorting plug to connect many switching channels together, and then connects a DMM to the end, to make a resistance measurement. It typically looks something like this:

Being a diligent test engineer, he looks up the resistance rating for the particular relays, considers the accuracy of the DMM, and then adds 10-20% to come up with pass/fail criteria. The result is typically awful, resulting in a handful of failures every time the test is run, with little to no repeatability, and many false failures.

So, what’s going on, and how do we resolve this problem? Let’s review the issues one at a time.

1. **Digital Resistance Meter** – Probably the most common measurement instrument, and possibly the worse choice for making this measurement. The DMM uses a relatively low current to measure the resistance, something on the order of a few hundred microamps. This low current is typically too low to punch through the surface contamination on the relay contacts and causes them to look excessively resistive. In taking a quick survey of several relay manufacturers I confirmed that they all recommend the resistance be measured using a current that is somewhere between half the rated current, and full rated current. For a switch card with a 2 Amp general purpose relay on it, the DMM current is not even in the ballpark.
2. **Noise** – ATE systems are extremely electrically noisy environments. Ground noise on the order of tens of Millivolts is not unusual, along with artifacts of numerous clocks and 60 Hz elements. Now imagine the shorting plug example we mentioned earlier. In order to reduce the number of measurements, tens of channels are connected together in the shorting plug. Each of these “shorts” connects together two lengths of wire, one from the switch card to the test interface, and one to return to the switch card. 3 to 4 feet is not an uncommon cable length, so in the case of 20 shorts, which is 40 round trips, we end up with over 100 feet of wire connected to your low voltage, low current Resistance meter. How much noise do you think this 100 foot antenna is going to pick up? Try switching the DMM to the millivolt range, and I think you would be surprised.

3. **Current** – One common theme I have found with both electronic connector manufacturers and relay manufacturers is that they are all measuring resistances below 1 ohm, and none of them use a DMM to take the resistance measurement. One specific example recommends a test circuit using 6 V and 1 Amp to take a voltage drop measurement. A test circuit is set up to provide this voltage and current through the relay contacts, and the DMM is used “in voltage mode” to measure the voltage drop across the relay contacts. The measurement looks something like this for our example;

![Resistance Measurement Diagram](image)

Resistance is then calculated. This is analogous to a 4-wire resistance measurement, but at much higher voltage and current. I’m no metallurgist so I am not going to try to explain why this is the case, but I’m confident there’s a good solid reason why they all do this.

4. **Thermal Offset Error** - ever use an electronic Thermocouple? They’re pretty simple devices, a bi-metallic junction which generates an offset voltage, almost like a tiny battery. Heat up the junction and the voltage increases. Very simple concept. The problem for us is that relays are mechanically complicated devices and the manufacturers use a variety of different metals to make up the various portions of the relays to provide the best performance of the relay. So what does this mean to us? It means that there are a number of dissimilar metallic junctions within the relays. Although these voltages are very tiny, maybe in the Microvolt range, they are significant to our digital resistance meter which is using a few hundred microamps to measure the resistance.

5. **Contamination** – Here’s a little known fact about relays. Part of the design of a relay is selecting the proper contact materials such that they will self-clean in use. This means that a relay
designed to switch 30 V DC at 2 Amp actually depends on the tiny arc created by opening the relay with this voltage and current across it to keep the contacts clean. Most ATE applications are based on cold switching. We do this intentionally to extend the relay’s life. The unfortunate side effect is that contamination will build up over time causing contact resistance to increase.

**Solution**

Now that we understand the error contributions, how do we resolve the problem? The simplest answer is to follow the leaders, i.e. use a higher voltage and current to make the measurement. This is a bit of a problem in ATE environments, and the suggestion above of using a 4-wire measurement often isn’t practical and frankly provides a lot more accuracy than we are looking for. Remember, the goal is to design a good reliable and repeatable test that will find bad relays and pass good ones.

Here, we are using a 6 V and 1 Amp test signal for testing our relays. If your relays have a higher rating, you may need to modify the test. If the relays were truly at 0 Ω, the voltmeter will measure the full 6 V from the source. If the relays were to have a combined resistance as high as 1 Ω, the voltage would drop to 5.14 V, and your accurate DVM would detect this easily. 2 Ω yields 4.5 V and so on. Here’s the math:

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\text{Resistance} = \left(\frac{6V \times 6\Omega}{V_m}\right) - 6\Omega
\]

Let’s review the issues to see how this will help the situation.

1. **Digital Resistance Meter** – Using the voltage drop method uses the DMM’s voltmeter instead of the resistance meter. The voltmeter is extremely accurate.

2. **Noise** – Using the voltage drop method increases the test current from hundreds of microamps up to 1 Amp in the example above, it also increases the test voltage from microvolts up to 6 V. This has the effect of making the tens of millivolts of noise insignificant to the measurement.

3. **Current** – As above, the voltage drop method increases the test current such that any noise influence is insignificant.
4. **Thermal Offset Error** – As with the previous two examples, the voltage drop method increases the voltage and test currents to a level which makes this error contribution insignificant.

5. **Contamination** – Now that you have redesigned the self-test to use the voltage drop method, you have the perfect opportunity to design in a contact cleaning exercise. While the current is applied, open and close the contacts a few times to perform “hot switching.” This will have the beneficial effect of cleaning the contacts, and since it’s only run occasionally as part of self-test, it should not shorten the life of the relays.

**Conclusion**

My hope is that you discovered this article before you designed your test system as it may not be an insignificant task to change the measurement method over to the voltage drop method. If the test is already designed, you are faced with two choices. Either redesign the wiring such that the voltage drop method can be incorporated, or open the tolerances on the resistance measurements wide enough to ensure consistent passing values (50 to 100 ohms) with the understanding that the test has become more of a go/no-go test than a parametric measurement of the path resistance. Don’t make the mistake of setting the tolerances based on the values you are measuring, the resistance will surely creep up over time as the contamination builds up causing the test to become intermittent and causing issues with a pile of false failures.