

# Standex-Meder Electronics

Custom Engineered Solutions for Tomorrow



# Reed Switch Basics Part III

Product Training

# Introduction

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## Table of Contents

- Dynamic Contact Resistance
- Reed Switch as a Reed Relay
- Reed Switch as a Reed Sensor

# What causes DCR disruptions?

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- ❑ Over-stressed reed switch
- ❑ A small crack on the reed switch seal
- ❑ A broken reed switch
- ❑ Plating or sputtering peeling or flaking off the contact area
- ❑ Improper air mixture (moisture) inside the glass capsule
- ❑ Particles on the contacts

# Why test for DCR?

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- DCR testing is a great way to qualify a new sensor or relay to make sure that all tools involved are not adversely affecting the fragile reed switch.
- This is particularly true in any operation involving bending or forming the reed, along with any over-molding of the reed.
- DCR testing will eliminate early failures and improve long term reliability in the customer's equipment and/or technical systems

# DCR Parameters

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- Reed switch size and the subsequent inductance of its coil can have a major influence in the dynamic switching characteristics.
- When the reed contacts come together, they do so with a certain momentum. That momentum makes the reeds vibrate in a simple critically damped harmonic motion.
- Critically damped harmonic motion is an important concept in our DCR testing.

# DCR Parameters

- Larger reed switches have more inertia and the reed blades are stiffer. This in effect will create three things:
  1. The need for a magnetically stronger more inductive coil is required.
  2. It will increase the initial reed closure time.
  3. It will increase the effects of the critically damped harmonic motion.
- Conversely, smaller reed switches have less inertia and are not as stiff. Therefore, they will behave in an opposite manner compared to larger switches.
- Taking the size of the switch into consideration, therefore, is an important step in determining the parameters of the DCR testing.

# DCR Parameters

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- When the reeds undergo the critically damped harmonic motion they are moving microscopically inside the glass capsule.
- This movement is occurring in the magnetic field generated by the coil.
- When a metal is in motion in a magnetic field a current will be induced in the metal.
- This current is a critical part of the measurement of our Dynamic Contact Resistance.



# DCR Parameters

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- The overdrive of the coil is also a critical parameter in making the DCR measurement. Simply defined: it is the voltage (or current) above the actual pull-in (or closure) point where the DCR measurement is made.
- If the reeds close with 3.0 volts applied, adding an increased voltage above 3.0 Volts and testing at that point would represent the overdrive level.
- A reasonable overdrive number is 40%. Here for 3.0 Volts this represents a voltage increase of 1.2 volts or a test level of 4.2 volts applied to the coil.

# DCR Parameters measured at Max Pull-in

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- Max pull-in as the overdrive level is another approach.
- Here if the max Pull-in spec is 3.75 volts that is where the DCR measurement is taken.
- In this case, however, if some of the population are pulling-in at or near 3.2 volt this will represent only an overdrive of less than 15%.
- Again, this may represent an unfair testing approach and one may reject perfectly good reed relays (unfair in this case means throwing away perfectly good products).

# DCR Parameters measured at Nominal Voltage

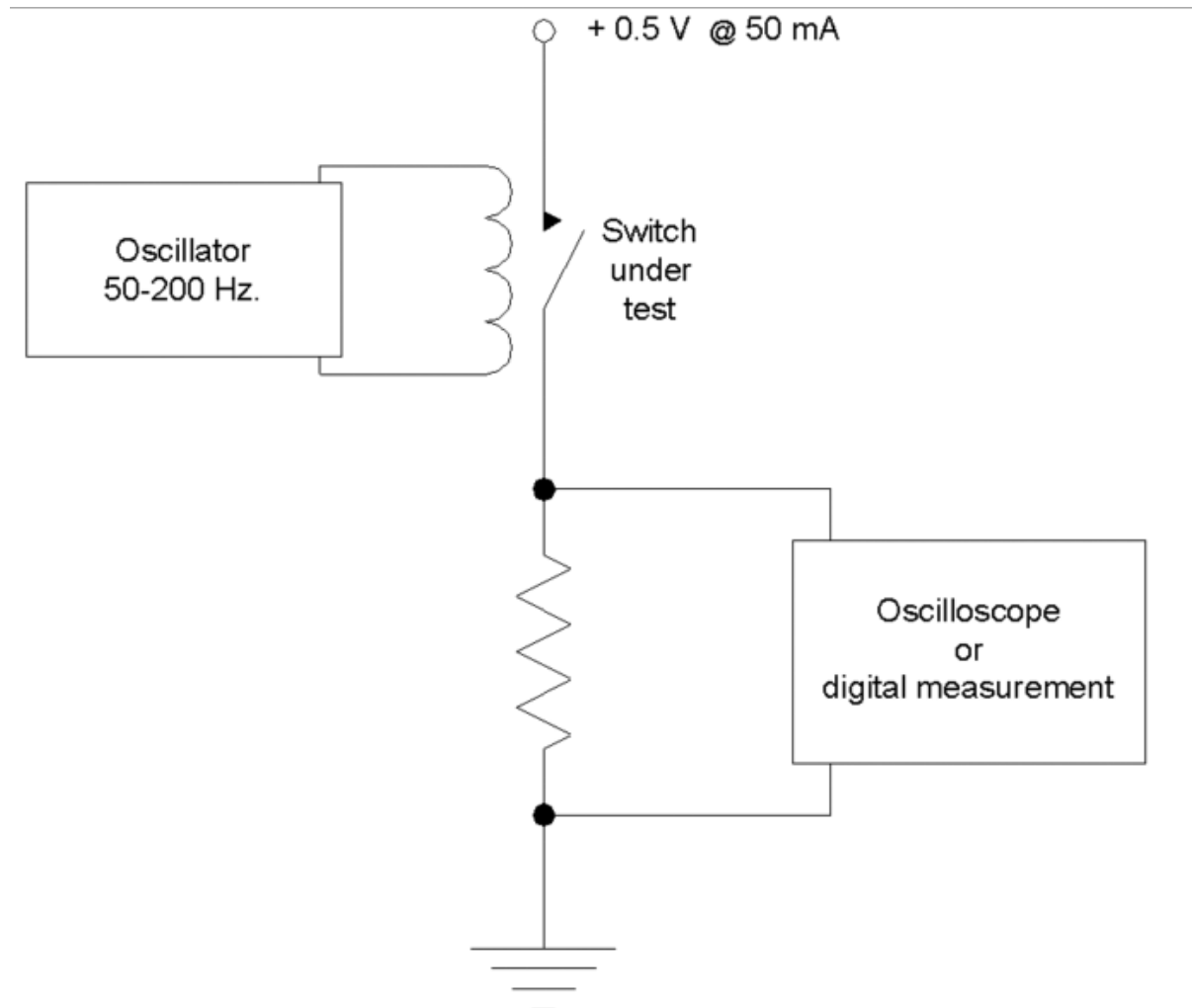
- Using the DCR measured at 5 volts also easy to set up by the test engineer may disguise potential problems with too much overdrive.
- It is not uncommon to have a lot of relays made that typically have a distribution of Pull-in over an expansive range.
- For a 5 volt relay it would not be uncommon to have a Pull-in of 2.0 volts. In this case, testing the DCR at 5 volts would represent 150% overdrive.
- 150% overdrive may cover up potential reed switch problems.
- Testing the DCR at 2.8 volts (40% overdrive) would be a better test

# DCR Parameters measured at Nominal Voltage

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- Larger reed switches take longer to close as already described.
- Because of this, starting the DCR too early will mean throwing away perfectly good product
- Starting the DCR later with a smaller reed may create the opposite situation allowing too much time for settling
- 1.5 ms usually is an appropriate amount of time after the coil has been energized to perform the DCR measurement

# Dynamic Contact Resistance



# The Reed Switch as a Reed Relay

- Placing a coil around the Reed Switch and passing a current through the coil produces a magnetic field equivalent to a permanent magnet.
- Placing a coaxial shield around the switch allows signals to be switched up to 20 GHz.
- Because the Reed Switch has no wearing parts the contacts can switch low level signals well into the billions of operations.
- The Reed Relay is used extensively throughout the test and measurement field.
- Reed Relays are used in test systems, matrices, RF, modems, alarms, ideal for high cycle count, ideal for high voltage applications, ideal for low current and low voltage switching, etc.

# The Reed Switch as a Reed Sensor

- As a Sensor the Reed Switch may sense all kinds of movement.
- To do this a permanent magnet is used in conjunction with the Reed Switch.
- The Reed Switch in the open state draws zero current.
- The magnet's field can be effective even when separated by air, plastics, and metals.
- This feature opens up a plethora of applications, where the sensing environment does not allow the movement of the magnet and switch to physically come together.
- Usually the magnet and Reed Switch are divided or separated by physical housings or other obstacles.
- Reed sensors are used for sensing movement, counting, detecting fluid levels, measuring fluid levels, switching in harsh environments, implantables, etc.

# Reed Switch Basics Part III - END

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## **Content of part IV:**

- How a Reed Switch Sensing application works
- How a Reed Switch is used with a Permanent Magnet



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