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## **BD Loops**

# **TFFN / THHN Wire Test**

*Observations of TFFN/THHN wire installed in asphalt or concrete as a saw-cut loop* 

### TFFN / THHN Wire Test

## *Observations of TFFN / THHN wire installed in asphalt or concrete as a saw-cut loop*

#### **Purpose:**

• Observe and record what happens when TFFN / THHN wire is installed in asphalt or concrete in direct sunlight.

#### Hypothesis:

If TFFN / THHN wire is installed in asphalt or concrete, then the wire will short to ground intermittently.

#### Materials:

- 120ft 18AWG TFFN Home building wire, coiled
- Pot half full of water\*
- Burner
- Thermometer
- Electronic Insulation Tester (Megger)
- Camera for documentation purposes

\* Water was chosen to simulate asphalt/concrete because its temperature is easily changed through heat.

#### Procedure:

Testing area was prepared by placing the pot with water on top of the burner with the heat off. TFFN wire was put inside water so the wire was completely submerged. The megger was attached to the wire and a reading was taken. The thermometer was put into the water and the burner was turned on to heat the water. As the temperature rose to 65°, 90°, 125°, 145°, and 160° readings were recorded, photographed, and documented. The study was completed once the temperature reached 160°.



Figure 1

Picture of type of wire used and the testing area

#### **Results:**

Water Temperature in $^{\rm o}{\rm F}$	Megger Reading in Mega-Ohms
65 °	2000 M $\Omega$
90 °	1000 M $\Omega$
125 °	200 MΩ
145 °	50 M $\Omega$
160 °	>5 M $\Omega$
Data Recorded.	

Results show a decrease in Meg-ohms as temperature rises. Detector manufacturers generally recommend a reading of over 100 mega-ohms for a detection to work properly. The reading returned to normal when the water cooled down.

#### Conclusion:

TFFN (or equivalent THHN) wire will short to ground and fail to work if installed in concrete or asphalt and exposed to high temperatures. However, the short will go away when the surface cools down creating an intermittent loop problem.

#### What this means, **BD** Loops comments:

TFFN / THHN wire is a cheap home building wire bought from Home Depot, commonly used in saw-cut applications. TFFN / THHN wire is designed to be installed in walls run through conduit, it is not designed for direct burial installations. On a normal summer windless day asphalt can easily reach up to 160°F in direct sunlight.

During the hot part of the day a loop wrapped with TFFN/THHN wire can short to ground, later when the sun has gone down and the surface cools the short will go away and the system will continue to work properly. Intermittent loop problems caused by heat can be hard to diagnose, resulting in unnecessary repeat service calls and functional loop detectors being returned. Therefore it is to your benefit to never use or recommend TFFN / THHN wire.

### **BD Loops** Test Results

Conducting the same test with BD Loops 3/16" preformed saw-cut loops.

#### **Results:**

Water Temperature in °F	Megger Reading in Mega-Ohms
65 °	2000 M $\Omega$
90 °	2000 M $\Omega$
125 °	2000 M $\Omega$
145 °	2000 M $\Omega$
160 °	2000 M $\Omega$
180 °	2000 M $\Omega$

Data Recorded.

Results show that installation of BD Loop's preformed loop is far superior than TFFN / THHN wire. Even at 180° BD Loops still perform at their best.





Picture of a BD Loops saw-cut in 180° water with a reading over 2000  $M\Omega$ 

#### **Conclusion:**

Always recommend and install a BD Loops preformed loop for all saw-cut applications to avoid costly repeat service calls, failed loops, and returned detectors.