

Survey Summary

Survey Name	Fluke ii910 Test
Survey Start Time	1/15/2021 1:54:26 PM
Survey Stop Time	1/15/2021 1:54:26 PM
Company Name	
PDQ Mode Test	


PDQ Operating Conditions

Operating Frequency

Survey Comments

Testing the Fluke ii910 PDQ Mode


'Fluke ii910 Test' PDQ Summary

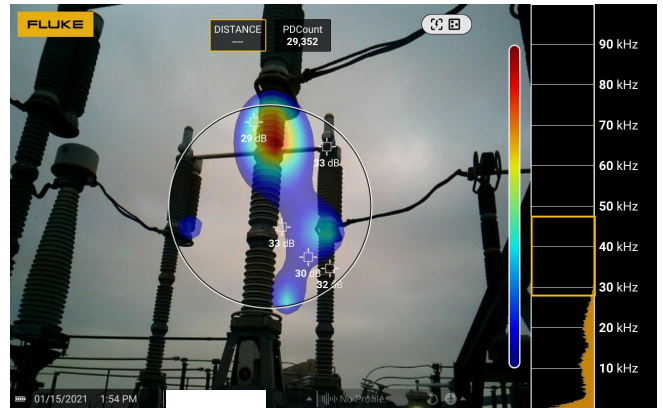
#	Mode	File name	Location	Pulse count	Type
31		PDQ_0031.as2		29352	

The estimations provided by this application are designed to be informational only. This model is provided as a rough approximation of the energy savings you could experience by repairing leaks found with the Fluke ii900 Sonic Industrial Imager. The calculator is not a commitment to actual energy savings or an indication of purchase advice. The results presented by this calculator are hypothetical and may not reflect actual results at your facility. The calculations are based on industry averages and proprietary research conducted by the Fluke Corporation.

3.2.4

Details

File name PDQ_0031.as2
 # 31
 Type  PDQ
 Folder name
 Date and time 1/15/2021 1:54:26 PM
 Pulse count per minute 29352
 Discharge Type External (Corona / Arcing): 33%
 Internal: 67%
 Tracking: 0%
 Other: 0%



Weather Note

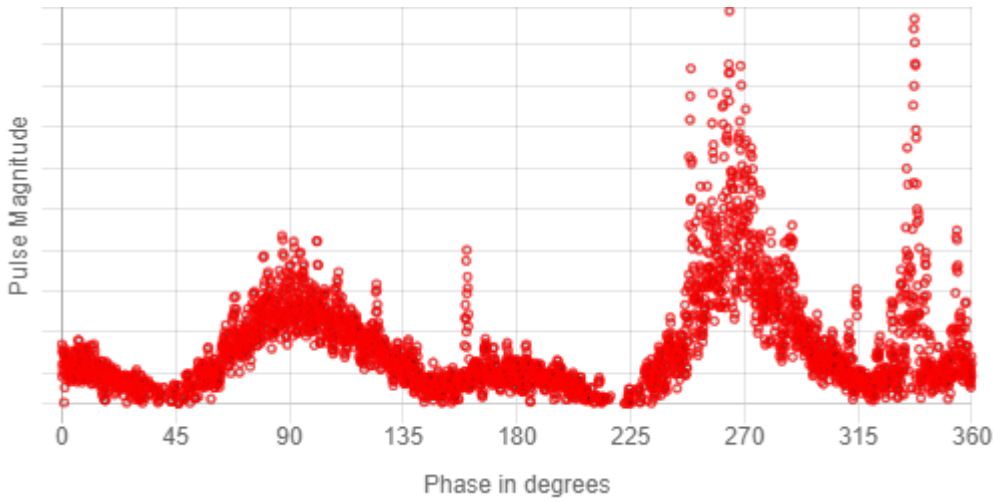
Notes

Photo notes

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Discharge Analysis

This plot is determined for a operating frequency of 60 Hz



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3.2.4