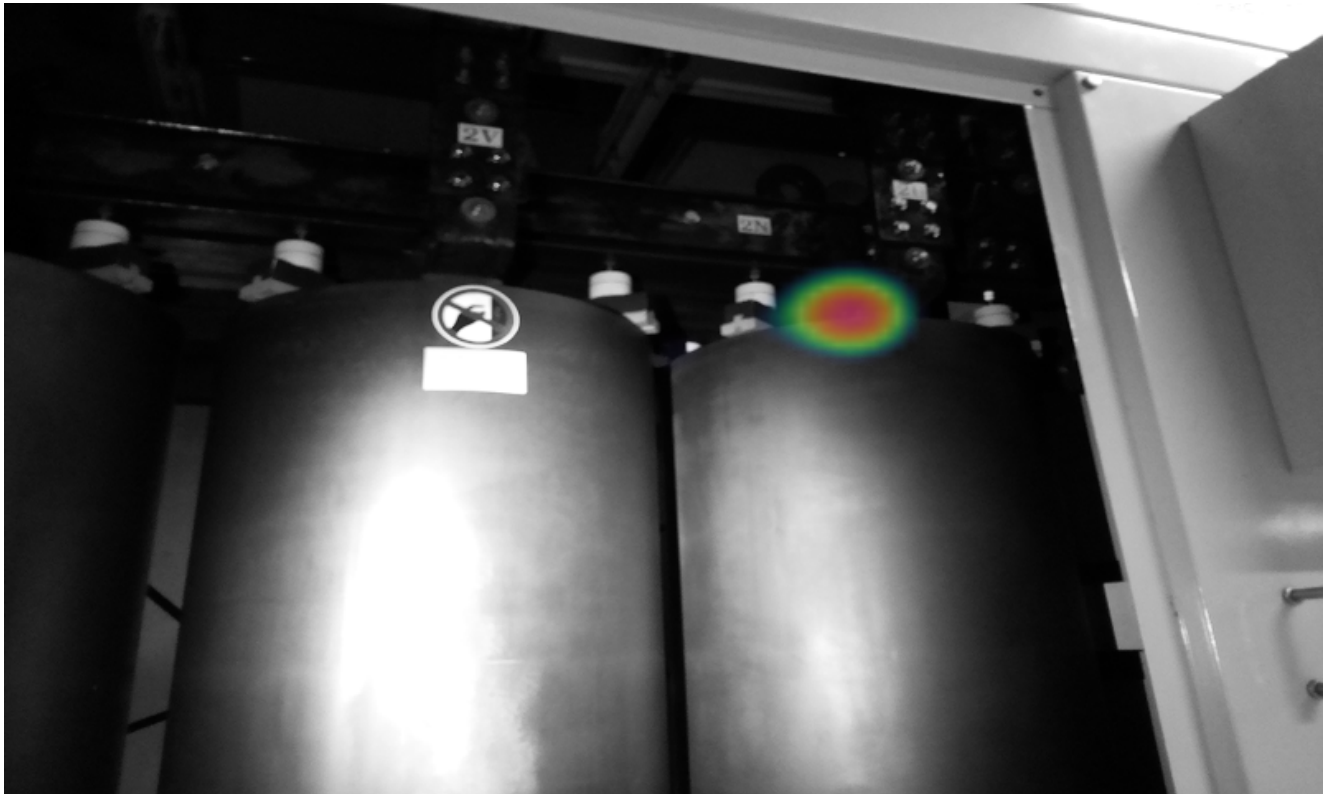
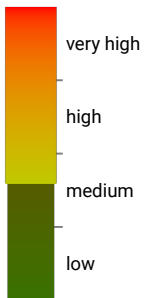


Partial Discharge Report

Snapshots	2
Minimum level	13.2 dB
Maximum level	14.5 dB
Snapshots without results	0



Severity



Description
This is classified as a surface or internal discharge. The discharge appears to be strong and might rapidly escalate to complete insulation breakdown.

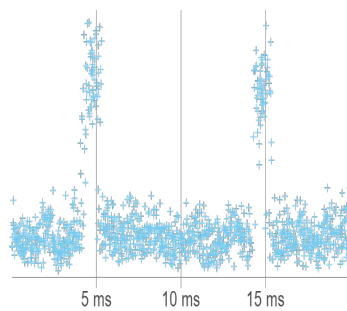
Recommendation
Immediate action. Visual inspection. Cleaning of polluted surfaces. Repair or replacement of the components.

Properties

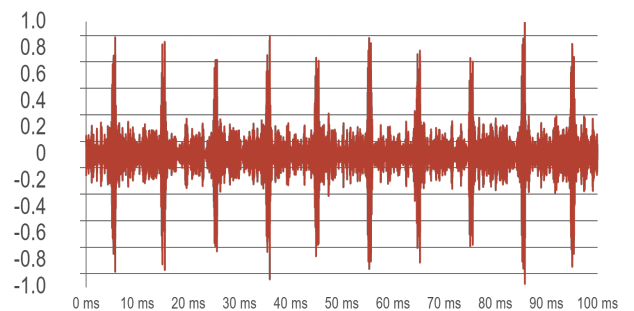
Level	13.2 dB
Created date	14.8.2020
Device	AC130033
Device Label	AC130033_00138_200814_1037_0138
Distance	1 m
Voltage	
Location	transformer

Partial discharge type PRPD

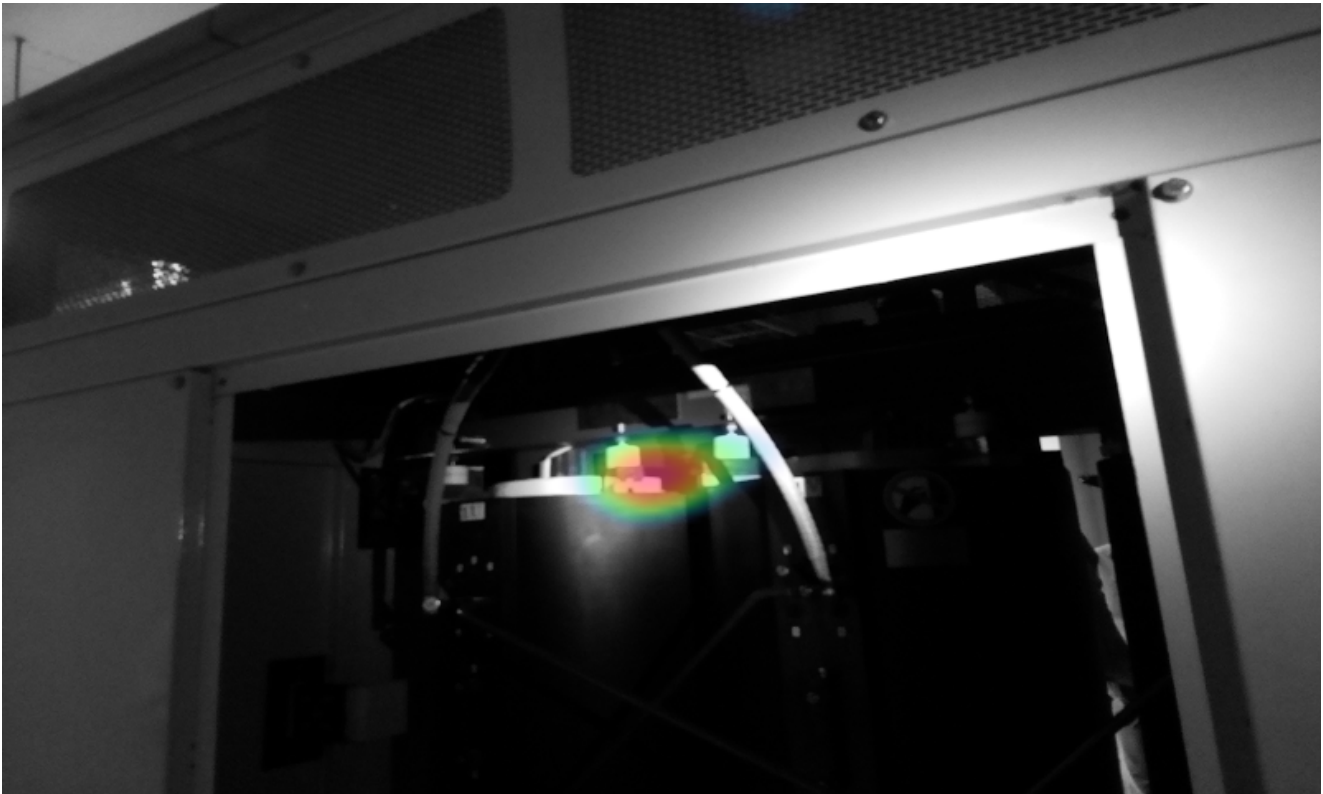
- negative corona
- positive and negative corona
- floating discharge
- surface or internal discharge



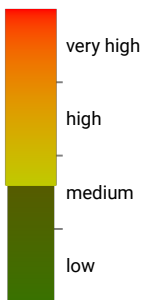
Waveform



Comments



Severity



Description
This is classified as a surface or internal discharge. The discharge appears to be strong and might rapidly escalate to complete insulation breakdown.

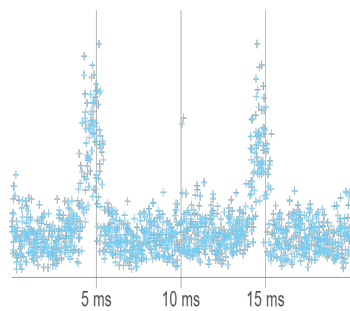
Recommendation
Immediate action. Visual inspection. Cleaning of polluted surfaces. Repair or replacement of the components.

Properties

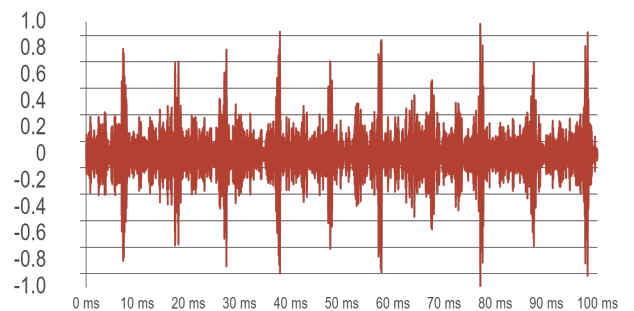
Level	14.5 dB
Created date	14.8.2020
Device	AC130033
Device Label	AC130033_00139_200814_1045_0139
Distance	1 m
Voltage	
Location	transformer

Partial discharge type PRPD

- negative corona
- positive and negative corona
- floating discharge
- surface or internal discharge



Waveform



Comments