TRANSFORMER DIAGNOSTIC REPORT

1. SYSTEM STATUS

Generated: 17-Jun-2025 08:30

Model Used: SVM

• Cloud Status: Offline • PAULT ANALYSIS • Detected: T2 (68.0%)

3. GAS ANALYSIS (ppm)

: 45.35 ppm CH# : 1272.64 ppm : 42.16 ppm C#H# C#H# : 317.80 ppm : 30.52 ppm C#H#

H#

CO NaN ppm CO#

NaN ppm NaN ppm

5. MODEL PERFORMANCE

H#O

Validation Accuracy: 89.7%

Training Date: 17-Jun-2025

Model Type: SVM

4. AI DIAGNOSIS

GAS CONCENTRATIONS:

H2: 50.0 ppm

Note: Analysis uses H#, CH#, C#H#, C#H#, C#H#, CO C2H6: 66.0 ppm

C2H4: 80.0 ppm

C2H2: 5.0 ppm

CO: 360.0 ppm

CO2: 25.0 ppm

H2O: 15.0 ppm Temp: 75.0 °C

Load: 85.0 %

SVM DIAGNOSIS REPORT Confidential - Transformer Diagnostics System

Predicted Fault: T2 (68.0% confidence)