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**STUDY GROUP ON TRANSFORMERS, REACTORS, MATERIALS AND EMERGING TECHNOLOGIES - GTM
INTELLIGENT SENSING OF TRANSFORMERS FOR INTEGRATION WITH MANAGEMENT SYSTEMS**

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SUMMARY

With the purpose of increasing the operation reliability and optimization of transformer maintenance procedures, Eletronorte looks for implementing on-line monitoring systems for its substation assets. To do that, it is necessary to install reliable sensors at field, integrated to a communication network in order to transmit in a remote way the variables measured on-line.

This article presents how the local environmental conditions of installation, available infrastructures and needs of the operation and maintenance teams at field, among others, determine the technical criteria and requirements to be demanded from the communication networks and smart sensors used in the composition of substation asset management systems.

KEYWORDS: Smart sensor, IED, transformer, communication network, communication protocol, Scada, asset management, on-line monitoring, diagnostic, forecast.

1.0 - INTRODUCTION

Eletronorte makes power generation and transmission to the nine states of legal Amazon region – Acre, Amapá, Amazonas, Maranhão, Mato Grosso, Pará, Rondônia, Roraima and Tocantins, by servicing a population over 15 million people. To do that, it has installed power of near 9,300MW and almost 10,000 kilometers of transmission lines.

The wide geographical area where the Eletronorte substations are distributed, combined with the great importance of power transformers for continuity and reliability of power supply in the north region of the country, makes the increase of the operation reliability and optimization of the maintenance procedures of transformers imperative for the company success.

To reach those goals while providing conditions for low-cost energy rates, Eletronorte is carrying out the smart sensing process for transformers and reactors, with the aim of enabling the early detection of defects, on-line diagnostic of the active part and bushing conditions, reduction of disconnections for test execution.

This process includes the installation of smart sensors, or IEDs, installation of communication network at field and integration of smart sensors to the field network. The field network is then interconnected to the

Sage and DianE computer systems, thus enabling remote access to sensor data on-line.

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Once retrieved this data, the maintenance engineering teams at Eletronorte will be able to perform specialized analysis and cross-reference of information in order to enable the diagnostic and forecast of assets with no operation disruption, thus improving the quality of information available, optimizing processes and reducing maintenance costs of the company.

2.0 - SENSING WITH SMART ELECTRONIC DEVICES

To assure operation safety and reliability of the electrical transmission system, ONS and Aneel establish the regulating standards, which determine the performance criteria and penalties for lack of fulfillment, which then determine the periodical and predictive maintenance activities for the substation equipment, so as to assure its reliability for the operation.

A study conducted by Cigré [1] provides a map of the fault sources in the transformers, where it is clear the importance of monitoring not only the active part of the transformer, but also the ancillary equipment, such as bushings.

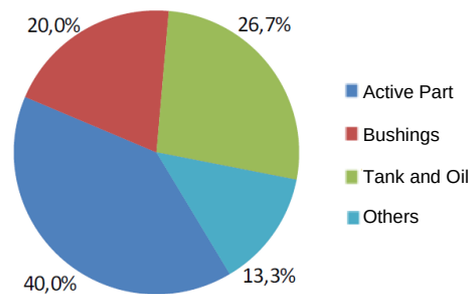


Figure 1 - The figure above shows the failure rate in substation transformers without switchgear under load

The graph above evidences the importance of monitoring the active part of transformers, as well as their bushings and the oil condition. To do that, it is necessary to use a special class of sensors, Intelligent Electronic Devices - IEDs, which are capable of digitizing, processing, storing and transmitting the information acquired at field over digital communication networks.

These sensors must be arranged in a decentralized and modular architecture, in such a way that each one of them performs a specific function in an autonomous and independent way from the others. Thus, the systems reliability and availability increases, as an eventual failure in an IED will not affect the performance of others.

Whenever possible, we looked for avoiding agglutination, in a single piece of equipment, of specific functions that must be performed by several autonomous IEDs. In addition to the concern with the system reliability, the architecture chosen for sensing makes the system modular, thus enabling the deployment of a monitoring system in stages, and facilitating the future expansion of its functions.

2.1 IED Features

Depending on the specific task being performed, each sensor has unique features, but as they are inserted in a common environment, there is also a series of characteristics and features that must be common to all of them.

First, there should be at least one communication port available for integration of IEDs to the remote monitoring software. The RS485 standard has been chosen as it provides great immunity to electromagnetic interferences, associated to easy installation and low cost. Modbus and DNP3.0 protocols have been selected as they are widely used in the market, simple to install and have low cost.

Then, it is necessary that IEDs enable saving the measurements and alarm occurrences in a mass memory, as in case of communication network intermittence, the information must be archived directly from the IED, maintaining the integrity of the database upon the communication recovery.

The internal clock in IEDs is essential for operation of this mass memory in order that measurements and alarms are saved with timestamp of the occurrence. Batteries should not be used to maintain the clock adjustment in case of outage of power to the IED, as they would be changed after a number of years, generating great work load to the maintenance teams and high costs to Eletronorte.

Accepting multipurpose power supply voltage (38 to 265V ac/dc) is an important feature of IEDs, as it facilitates tests or provisional power supply in case of emergency by any source available. Under normal conditions, all the IEDs supplied are fed at 125Vdc power from the battery system at the substation, which assures the continuity of its operation, but exception situations may occur, and is just within these periods that achieving and saving data can be more important.

Finally, as these pieces of equipment are complex electronic devices, it is important that the IEDs provide self-diagnostic function to indicate eventual wiring failures, power outage, internal faults of the IED itself and measurement sensors connected to it. The self-diagnostic function has the purpose of enabling to detect and diagnose eventual external and internal defects, and permitting that in most cases the own user identify and fix the problems quickly.

2.2 Resilience

IED (Intelligent Electronic Device) sensors must perform several tasks under adverse conditions and remain operating with reliability and practicality. Due to very demanding conditions at field for most of the electronic pieces of equipment, IEDs must be designed, built and tested specifically for use in the environment of the substation yards.

Thus, the dielectric tests on the transformer and bushings (voltage applied, impulse voltage, etc.) must be carried out with the IEDs completely installed and connected to transformers, and these devices, as well as the transformer, must withstand the tests without any damages.

In addition, all of these devices must be approved in the minimum type tests described in the table below:

Immunity to surges (IEC 61000-4-5):	
Phase-neutral surges:	1 kV, 5 by polarity (+/-)
Phase-earth and neutral-earth surges:	2 kV, 5 by polarity (+/-)
Immunity to Electrical Transients (IEC 60255-22-1):	
Peak value 1 st cycle	2.5kV
Frequency:	1.1 MHz
Repetition time and rate:	2 seconds, 400 surges/sec
Decay at 50%:	5 cycles
Voltage Applied (IEC 60255-5):	
Withstand voltage at industrial frequency	2kV 60Hz 1 min. against earth
Immunity to Radiated Electromagnetic Fields (IEC 61000-4-3):	
Frequency:	26 to 1000 MHz
Field intensity:	10 V/m
Immunity to Conducted Electromagnetic Disturbances (IEC 61000-4-6):	
Frequency:	0.15 to 80 MHz
Field intensity:	10 V/m
Electrostatic Discharges (IEC 60255-22-2):	
Air mode:	8kV, ten discharges by polarity
Contact mode:	6 kV, ten discharges by polarity
Immunity to Fast Electric Transients (IEC61000-4-4):	
Test in supply, inputs and outputs:	4 kV
Test in serial communication:	2kV:
Environmental Test: (IEC 60068-2-14)	
Temperature range:	-40 to +85°C
Total test time:	96 hours
Response to vibration: (IEC 60255-21-1):	
Application Mode:	3 axes (X, Y e Z), sinusoidal
Amplitude:	0.075 mm 10 to 58 Hz / 1 G 58 to 150 Hz
Duration:	8 min/axis
Resistance to vibration: (IEC 60255-21-1):	
Application Mode:	3 axes (X, Y e Z), sinusoidal
Frequency:	10 to 150 Hz
Intensity:	2 G
Duration:	160 min/axis

Special attention must be paid on the maximum operating temperature of IEDs, as they must withstand without any damages, during their lifetime, the high temperatures found inside the panels where they are to be installed, by considering that such panels are located at the substation yards, with high ambient air temperature (see figure 2), direct sunlight incidence, and subject to heat irradiation from transformers and other pieces of equipment. The table below shows, with approximate values, the temperatures that can be found inside the panels in real situations at Eletronorte:

Condition	Approximate temperature
Maximum temperature of the ambient air (figure 2)	40 °C
Temperature raise due to hot air from the fans and heating resistance of the panel that contains the IED	+5 °C
Temperature raise due to heat irradiation from the Transformer on the panel that contains the IED	+10 °C
Temperature raise due to solar radiation on the panel that contains the IED	+15 °C
Safety margin to prevent early aging of the electronic components of the IED	+10 °C
Total	80 °C

In this context, attention must be also paid on the fact the high temperatures can lead to early aging of the electronic components when the maximum operating temperature of IEDs is not correctly specified. As an example, we take the document "Technical Notes For Electrolytic Capacitor" [2], of the capacitor manufacturer Rubycon Corporation, which shows how "The lifetime of electrolytic capacitors made of aluminum depends on the temperature, and doubles when the temperature decreases by 10°C, based on the Arrhenius Law" (our translation). This principle can be used to estimate the durability of electronic devices, such as IEDs, when submitted to high temperatures, in a similar way as used for calculating the lifetime of transformers.



Figure 2 – Even in shadowed areas, the temperature during the researches frequently reached levels above 40°C

In function of the information above, we chose in the IEEE C37.1-2007[3] standard the temperature class that most approaches, which is category (1.a), maximum temperature of 85 °C.

Once defined the characteristics common to all the IEDs, we must pay attention on the specific characteristics to be presented by an IED to perform its individual function. Due to the importance of transformers, Eletronorte decided to start its monitoring project with temperature sensors, for the active part of the transformer, and with on-line monitoring of bushings.

2.3 Specific Function - Temperature

To follow the active part of the transformer, which includes windings and their insulation, the key magnitudes to be monitored are the loading, oil and winding temperatures, as this enables to prevent that overloads and overheating led to catastrophic failures. In addition, this is an important data to calculate the lifetime expectation of the insulation in the active part of the machine, as its deterioration is a function the temperature it is subject to.

By leveraging the modularity of the architecture selected, Eletronorte started the monitoring program for transformers by installing IEDs for temperature measurement. The devices chosen present the following functions:

- They are applicable to reactors or transformers for thermal protection (functions 26 and 49) and control of mechanical cooling, thus preventing accelerated aging of the equipment.
- They have self-calibrated inputs for Pt100 sensors, thus facilitating the installation and maintenance;
- Capable of performing redundant measurements of temperature on the oil top, using 2 sensors;
- They have input for measurement of load current with external clip-on TC, universal range 0-10A;
- They calculate the temperature in the hottest point (hot-spot) of the winding;
- They control automatically up to four mechanical cooling groups, by alternating the operation time of groups in order to prevent early wear of a specific group;
- They activate automatically the ventilation by load percentage, cooling the transformer in a preventive way as the load increases;
- They activate periodically the fan groups to prevent that their moving parts from being seized after long periods of inactivity or preventing birds and insects from making nests and honeycombs on them;
- They are provided with relays tripped by the oil and winding temperature with double safety in actuation, by being simultaneously controlled by 2 microcontrollers and activated by alternating signal;
- They are prepared for monitoring the difference between the oil temperature in the transformer and the switchgear under load;
- They are provided at least with eight relays for alarms and trips by the oil and winding temperatures, cooling control, switchgear temperature and self-diagnostic;
- At least, they have two outputs in programmable mA current loop, for oil and winding temperature.

This set of functions assures good thermal tracking of the transformer, providing protection to the asset and enabling better planning of maintenance and investments.

2.4 Specific Function - Bushings

Another sensor adopted in the monitoring plan of Eletronorte was the IED for bushing monitoring. Monitoring the condensive bushings is a good practice for smart management of the transformers, as in spite of being relatively inexpensive accessories, the failure of a bushing may damage the transformer which it is installed on, remove it from the electric grid, thus causing losses much higher than its value.

During normal operation of a transformer, several external phenomena can originate transient overvoltages, such as switching surges and atmospheric impulses. Due to the interface function they perform in this equipment, bushings are naturally the first ones to receive these stresses on their dielectric.

Associated to the normal operational voltages which they are permanently subject to, this fact makes that bushings are pointed out in the statistics as one of the major failure points in power transformers - an international survey carried out by Cigré revealed that bushings cause 20% of all the forced and scheduled disconnections on transformers without switchgear under load at substations [1].

In addition, an eventual failure of the dielectric on a bushing is a situation of extreme risk for people occasionally close to the equipment, due to the porcelain fragments thrown at high speeds, and for the transformer where it is installed, as the burst of a bushing may cause fire and total loss of the equipment, or at least lead to a long downtime for cleaning and repairs in the active part.

Since the high-voltage bushings have capacitive type construction, with several insulating layers interleaved with conductive layers, as shown in the figure below, the on-line measurement of capacitance and tangent delta changes in the phase-earth insulation enables the early detection of most of the defects [4].

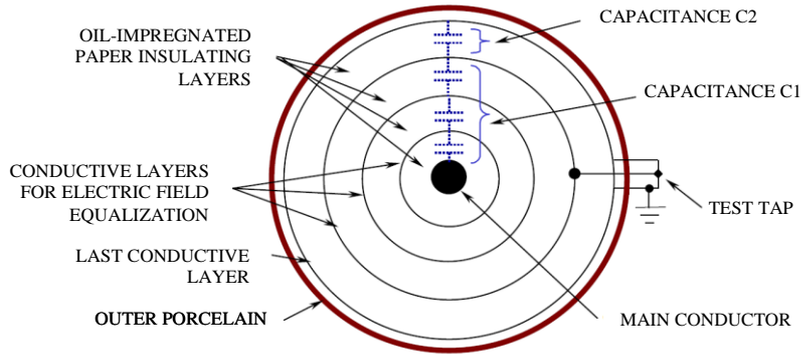


Figure 3 - Representation of the radial section of a capacitive bushing [5]

Some transformers provide a special feature - the existence of Bushing Potential Devices (BPD) connected to the bushing taps - which demands the application of a bushing monitoring system specially adapted.

In normal applications, where there is no BPD, the monitoring system is directly connected to the bushing tap in order to measuring the dielectric's fault current, and thus monitoring its capacitance and tangent delta changes. This application is shown in figure 4 below, where we see an adapter connecting the bushing TAP to the on-line monitoring system.



Figure 4– Direct connection of the monitoring system to the bushing tap of side [5]

By their turn, in bushings with BPD, the tap cannot be used for monitoring purposes. For these applications, the supplier must deliver a monitoring system that enables a special solution, in which the BPD outputs, which have nominal voltage of 115V, are used for bushing monitoring.

In case of evolution of the bushing defects, the monitoring system must have several alarm levels, which provide to the maintenance engineering elements for decision-making in terms of the corrective measures to be adopted:

- Measurement of tangent delta of bushings for early detection of defects.
- Alarm by tangent delta evolution trend, with indication of the expected time, in days, for occurrence of the two next alarms.
- Alarm by high tangent delta.
- Alarm by very high tangent delta.
- Measurement of bushing capacitance for detection of defects in advanced stage.
- Alarm by high capacitance evolution trend, with indication of the expected time, in days, for occurrence of the two next alarms.
- Alarm by high capacitance.
- Alarm by very high capacitance.
- Measurement of the fault current in bushings for detection of defects with fast or very fast evolution.
- Alarm by high fault current in bushings.
- Alarm by very high fault current in bushings.

3.0 - COMMUNICATION NETWORK

As previously mentioned, all the IEDs are provided with one communication port for integration to a communication network, in order to enable on-line transmission of their information and integration to a remote computer system.

The local network communication standard chosen was RS485, due to its high immunity to electromagnetic interferences, operation in differential modem long distance of transmission (up to 1300 meters depending on the transmission rate), easy use and low installation cost and decentralized topology, which enables future integration of new IEDs to the network in a very easy way, by only connecting two wires.

For this local network, Modbus and DNP3.0 protocols have been chosen, as they are open standards, widely used in the market and providing features that meet in an effective way and at low cost the requirements of an equipment status monitoring system.

This local network connects all the IEDs at the substation's yard and then is converted to optical fiber media for interconnection with the control room, where it is connected to the corporate Intranet of Eletronorte via proper converters, thus making feasible the remote transmission of information to the regional and head offices of the company.

4.0 - CONCLUSION

Shown in the image below is a 230/69kV 30 MVA transformer at the Nova Mutum substation. The IEDs chosen for its monitoring are located at right. The smart sensors for monitoring of oil and winding temperatures (top right), as well as the bushing monitor (bottom right), are installed inside the control panel of this transformer.



Figure 5 – Transformer at Nova Mutum SS and IEDs installed inside the panel

With two types of IEDs only, it is possible to monitor the transformer components responsible for 60% of the failures not related to the switchgear. In transformers where specific elements are considered as critical, other IEDs have been applied and integrated to the system, such as the ones specialized in measuring hydrogen concentration in the gas, regulating the voltage, among other functions.

Thus, the discerning selection of smart sensors for the transformers and reactors enables Eletronorte to deploying modern monitoring systems, which allow the early detection of failures, collaborating with the objective of increasing the reliability and availability in the electric power supply, while promoting the conditions for low-cost energy rates.

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