Distribution transformers protection against High Frequency Switching Transients

Abstract. Distribution transformers protection method against high frequency transients generated during Vacuum Circuit Breaker (VCB) operations is presented in this paper. ATP/EMTP simulations of transients generated during the VCB operation and protection method effectiveness is described. In addition prototype windmill installation is presented. For simulations realistic VCB model was used enabling one to study both pre-strikes, generated during the contact making process as well as re-ignitions generated during the contact breaking.


Keywords: przeprücia łączeniowe, transformatory, ochrona.
Słowa kluczowe: switching transients, transformers, protection.

Introduction
Transformers operating in power network are exposed to various types of surges. High frequency transients and high rate overvoltages pose a hazards to the connected equipment [2] and can create local overstressing of the insulation system. One of the potential sources of high du/dt transients are Vacuum Circuit Breakers (VCB).

According to [1], of special concern are:
- transformers connected to cables of moderate length,
- transformers connected to GIS,
- transformers connected through a VCB,
- dry type transformers connected through the cables,
- transformers exposed to lightning,
- transformers exposed to frequent switching operations.

Complex internal structure of the transformer results in multiple internal resonances which may cause non uniform voltage distribution at high frequencies and local resonant amplification of voltage.

The phenomena resulting from the VCB–cable–transformer interaction may generate VFT overvoltages overstressing the insulation system of transformers which can negatively affect the equipment lifetime and may lead to an internal short-circuit.

VCB Switching transients – problem description

Connecting and disconnecting a transformer using a VCB involving the interaction between the cable and transformer capacitance and transformer inductance is well described in the literature [3÷5,8]. It results in dangerous HF stresses on transformer windings insulation. Cable capacitance combined with the inductive character of the transformer impedance results in oscillatory escalation of the Transient Recovery Voltage (TRV) across the breaker contacts. In consequence the fast TRV built-up during switching-off may lead to multiple re-ignitions (Fig.3÷4). This process depends strongly on the system parameters (mainly on the inductive current value and on the phase-to ground capacitance), e.g. for:
- a. Unloaded small transformer with large L and very low inductive current (~0.1A),
- b. Unloaded large transformer with rather large L and low inductive current (~1A),
- c. Inductively loaded large transformer with low L and large inductive current (~50A).

Fig.1. Voltage across the transformer terminals for low inductive current value

Fig.2. Voltage across the transformer terminals for large inductive current value

Fig.3. Voltage across the transformer terminals for large inductive current value
It is clearly seen that for the predefined value of \( C \), the value of the inductive current has a critical importance on the re-ignitions generation process.

The process of generating re-ignitions in the VCB can be briefly described as follows:

During contact breaking, after physical separation of the contacts arc conducts the current until it drops below the chopping current value (typically 2÷5 A). When the current is chopped, the energy is trapped in the oscillatory circuit \((L, C)\) and the voltage at the transformer starts to oscillate. When the TRV across the contacts exceeds the dielectric withstand, arc re-ignites, the \( C \) is re-charged and the current is chopped again. The process continues until the contacts separate so that the dielectric withstand exceeds the TRV.

During the contact making of the VCB high \( \frac{dV}{dt} \) transients may also be generated, especially, when relatively short cables of small surge impedance between the VCB and the transformer exists. This type of a short, low surge impedance connection has a low \( \frac{dV}{dt} \) limiting effectiveness. Therefore high value of overvoltages and high frequency transients are expected. The process of high \( \frac{dV}{dt} \) transients generation during the contact making process is briefly summarized below.

When the distance between the contacts becomes small, arc ignites and the internal capacitance of the transformer is charged from the network. The charging time constant depends on the \( C \) and on the source impedance (network). Inductances of the connections and the capacitance results in oscillations and overshoots. Voltages at both sides of the VCB equalize and the arc is quenched. Voltage at transformer \((L \text{ and } C)\) oscillate and when the TRV exceeds the dielectric withstand arc ignites again. The process continues until the contacts mate. The reflections occurring in the short cables may additionally increase the high frequency overvoltages.

There are cases known in literature of the transformer failures when the VCBs are used for operation through the relatively short cables [7]. It is supposed that the HF transients occurring during the switching are the most likely the cause for that.

Due to complicated internal structures of the transformers comprising capacitances and inductances, high frequency components generated may additionally lead to a local amplification of voltage. These overvoltages may overstress the transformer insulation, and in consequence, reduce significantly the equipment lifetime due to internal short-circuit destroying the windings insulation. The Transient Overvoltages (TOV) problem is dangerous not only to the transformers but also to other equipment connected, such as cables and cable accessories.

**VFTs preventing methods**

There are various protection methods against high TOVs and VFTs. Applied protection method depends on character of the transient and on the application of the apparatus protected. The most popular protective method is the use of surge arresters connected to the transformer terminals. Surge arresters provide overvoltage protection only and do not limit high \( \frac{dV}{dt} \). Therefore, in many cases the high \( \frac{dV}{dt} \) transients are not affected by the surge arresters as their amplitudes may be lower than the protection level. The surge arresters do not filter HF oscillations and do not eliminate wave reflections.

Different, commonly used in practice protective element are RC-filters with large value of the phase to ground capacitance. Usually typical value of this capacitance \( (\text{C}=0.5 \mu \text{F}) \) is combined with resistance \((\text{R}=5÷25 \text{ W})\). This type of solution is characterized by large size and cost which typically limits its applicability only to the cases, when the equipment reliability is of primary concern (e.g. industrial applications). An interesting modification of the RC-snubber technology is the solution known as ZORC (by Strike Technologies). The ZORC surge suppressor is comprising of capacitors, resistors and Zinc Oxide (ZnO) surge arresters.

The solution presented by Strike Technology however very effective, has the same limitations as the RC-snubber solution.

A completely different protection character method and simultaneously most efficient solution of high value of \( \frac{dV}{dt} \) and surges generated during switching operation elimination is the synchronized switching.

This solution requires significant modification of the breaker what result in high cost of implementation. Besides, this method does not provide protection for transformers working with conventional breakers.

Yet another possibility of mitigating the high \( \frac{dV}{dt} \) transients resulting from the switching operations is the use of pre-inserted resistors. Considering costs of this method application and construction complication this solution is not commonly used.

**New solution for VFTs suppression**

The limitations of the mitigation methods described led to the development of a new concept of high \( \frac{dV}{dt} \) mitigation using a series-connected R-L choke [6]. The main problem in avoiding the VFTs is a low value of the equivalent impedance of the surge source due to a low impedance of power cables. The amplitude built-up and the repetitive nature of transients is additionally a result of lack of appropriate termination of the end of the cable. The problem of very high \( \frac{dV}{dt} \) is enhanced in the case of short connections to the surge source. Increasing the impedance of the surge source which may be utilized in the appropriate surge filtering may be achieved by introducing an additional series element upstream the equipment. Proposed method comprising a series impedance element (choke) installed upstream the protected device (transformer), as shown in Fig. 5. The use of series filter as protecting device is a common practice in many applications, mostly as common mode chokes in various low voltage systems comprising power electronics. In medium voltage systems however, the common-mode choke complicates significantly the design due to higher insulation system requirements between individual phases. Therefore in the present approach, single-phase chokes are proposed. The R-L choke of appropriately designed frequency characteristic allows one to significantly reduce the voltage waveform rise time and, at the same time, minimize its influence on the equipment under normal operating conditions. This means that the choke impedance at power network 50/60Hz frequency must be close to zero. In some applications specific it might be advantageous when the series impedance element (choke) is complemented with a small surge capacitor connected phase-to-ground.
Fig. 5. Idea of R-L choke placed prior to protected device

The use of appropriately designed series choke device can:

- Limit the \( \frac{du}{dt} \) values at transformer terminals (\( Z_{\text{choke}} + \text{optional } C \)),
- Limit transient overvoltage (filtering HF by \( Z_{\text{choke}} + \text{optional } C \)),
- Eliminate wave reflections in cable and HF oscillations (when \( Z_{\text{choke}} = Z_s \)).

Eliminate or reduce the number of re-ignitions (requires \( C \) in order to lower oscillation frequency

**ATP/EMTP simulation results – 1600 kVA, 22/0.69KV transformer simulation case study**

In order to demonstrate the applicability of the series choke concept to mitigating high \( \frac{du}{dt} \) transients resulting from the VCB operation, ATP/EMTP simulations were performed for a realistic case of a distribution type 1600kVA transformer (22/0.69kV) transformer switching to a 22kV distribution network. The schematic diagram illustrating the case analyzed is shown in Fig. 6.

![Schematic diagram](image)

**Fig. 6. Case study 1600kVA, 22/0.69kV transformer**

Transformer represented by ATP Hybrid model and surge capacitances was utilized with: \( C_{pg}=2\text{nF}, C_{ps}=1.5\text{nF}, C_{sg}=3\text{nF}, C_{pp}=1\text{nF} \). The method of modeling a VCB behavior as a controllable switch, known from literature, was applied [10]. The connection between the transformer and the VCB was modeled as a short (5m) section of a transmission line of 50 \( \Omega \) surge impedance. Voltage waveforms at the transformer terminals for various schemes examined are shown in Fig. 8÷Fig. 11.

![Voltage waveforms](image)

**Fig. 7. Transformer surge capacitances model**

**Fig. 8. Voltage waveforms at the transformer terminals**

During contact making significant surges are observed at the transformer terminals. Overvoltages and pre-strikes are present within few milliseconds. Additionally, HF oscillations are present at frequency \( \approx 1.5\text{MHz} \) and high rate voltage \( \approx 200\text{kV/µs} \) is observed.

**Fig. 9. Voltage waveforms at the transformer terminals**

While contact breaking multiple re-ignitions are observed. HF overvoltages having peak values almost 60 kV are combined with low frequency, TRV oscillation. The corresponding \( \frac{du}{dt} \) reaches 250kV/µs. The HF oscillations \( \approx 1.5\text{MHz} \) can also be seen.
c) Connecting unloaded transformer; protection with chokes only

During the switching-on operation for the configuration with chokes implemented as a transformer protection there is observed number of pre-strikes reduction. The high rate voltage is significantly reduced (over 2x) and is <90kV/µs. High frequency oscillations for configuration with choke implemented are eliminated.

d) Disconnecting unloaded transformer; protection with chokes and 10 nF capacitors

Fig.11. Voltage waveforms at the transformer terminals

The optimal protection provides combination of the choke device with additional small capacitor. Especially for the case when the transformer is connected next to the circuit-breaker when connection between switchgear and transformer is relatively short and the cable surge impedance is small.

For this configuration single pre-strikes are present. Voltage rate reduction is very significant (more than 10x) and for this case is <20kV/µs. HF overvoltages and oscillations occurring for non protected transformer are eliminated.

f) Disconnecting unloaded transformer; protection with chokes and 10 nF capacitors

Fig.13. Voltage waveforms at the transformer terminals

In this case, when a small capacitor complements the protection with the choke the TRV build-up rate is reduced to a safe limit and nor re-ignitions are generated. Also, the amplitude of the low frequency overvoltage oscillation is significantly reduced.

VFTs suppression device concept practical implementation

Prototypes of chokes were experimentally tested as a protection of a small, dry-type transformer. Some of typical experimental results are shown in figure 14 and 15.
Conclusions

The problem of potential VFT-related hazard to transformer and other power equipment resulting from switching operations was demonstrated on a practical example. A new mitigation method against these hazards in a form of a series-connected choke element was shown. It was demonstrated that the use of the choke significantly reduces voltage steepness and number of re-ignitions generated during transformer operated through the VCBs. Additionally, there is observed noticeable overvoltage reduction. The number of pre-strikes during contact making was reduced and high frequency oscillations were practically eliminated. The practical case analysis using ATP/EMTP simulations demonstrated that in some cases (especially when a short connection between the transformer and the VCB exist), the voltage steepness as high as ~250kV/µs was simulated. This du/dt was over 2 times reduced with the use of the chokes only. Further reduction was achieved when a small (10nF) surge capacitors were used. In this case the du/dt was reduced below 20kV/µs. Additionally, the small surge capacitor significantly reduces LF overvoltages (45kV) and helps to eliminate the re-ignitions.

Prototypes of chokes were experimentally tested and confirmed the applicability of the series-choke protection concept to mitigating high du/dt transients resulting from the VCB switching operations.

LITERATURE


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