Simulation on VFTO by Phase-Selection Technology in Low Voltage

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Abstract. Disconnector (DS) operations in GIS may generate very fast transient overvoltage (VFTO), which is characterized by its high peak value, short rise time, and high frequencies. However, most studies on VFTO are based on statistical data, which cannot show the impact of different phases to VFTO. In this paper, we use a relay with MCU as the Phase-Selection controller to close to the 220V power supply in order to simulate VFTO in high-voltage substations, and acquired transient voltage waveform of each phase. After analyzing the measured data, some important characteristics of switching fields were obtained. The lower the absolute value of the instantaneous power supply voltage is, the smaller VFTO is. When the absolute value of the instantaneous power supply is same, the amplitude of negative polarity VFTO is of about 20% smaller than the positive polarity in average, the lower the absolute value of the voltage is, the smaller the gap is. These characteristics are useful for theoretical analysis and practical engineering analysis in power substation. If Phase-Selection controller can be used on disconnector, then try to close at 0 degrees to left or 180 degrees to right, the offset phase is determined by controller’s phase error.

Introduction

With the increase of the power system voltage level, gas insulated substation (GIS) has been widely used. The very fast transient overvoltage (VFTO) caused by operations of disconnectors (DS), has triggered off more and more accidents. Switching no-load short bus by DS is the main source of VFTO. VFTO is characterized by its high peak value, short rise time, and high frequencies [1-5] and is one of the key threats to the insulation of high-voltage substations.

Hitherto, most studies based on statistical data, which cannot show the impact of different phases to VFTO. In this paper, a relay with MCU is used as the Phase-Selection controller. And we use it to control a long metal tube to close to the 220V power supply in order to simulate high-voltage substations closing no-load short bus. The characteristics of VFTO waveform generated by operating relay in different phase are analyzed in this paper by analysing their amplitude, rising edge. Fast Fourier Transform is also used to analyze the frequencies contained in the VFTO waveform. In the end, the preventive measures of VFTO by operation of disconnector are discussed by analyzing the characteristics of operation of disconnector.

Experiment Equipment Introduction

As shown in Fig.1, power supply is lowered by step-down transformer, and then inputs to MCU with filtering and reshaping. MCU outputs a signal after it delays a specific time determined by closing phase. The signal is amplified by driving device and drives relay to close to the 220V power supply.
Transient Voltage Characteristics and Analysis Generated by Relay’s Operation

Fig 2 Waveform of transient voltage generated by relay closing no-load short bus

As shown in Fig.2, a dozen breakdowns occur in the closing process of relay. The maximum VFTO appears in the first breakdown, the entire process lasts 1~2 ms. After each breakdown, the bus voltage oscillates damping to the power supply voltage. Because the current is too small, the arc cannot be maintained and restore insulation. The bus voltage decay exponentially with time, until the voltage between contact terminals reaches the breakdown voltage, and then breakdown happens again.

We can see that after breakdown under high voltage, there will be several breakdowns under low voltage. Because in tens of microseconds after breakdown under high voltage, the conducting channel’s temperature is very high, and it will leave a lot of ions, which makes the contact terminals’ breakdown voltage drop, and easier to breakdown.

And the voltage of breakdown in high voltage getting smaller and smaller as time increases. Because the contact terminals’ distance is getting smaller and smaller as time increases, the breakdown voltage drops.

Analysis of Transient Voltage in Different Phase

Fig 3 VFTO amplitude in different phase
As shown in Fig.3 and Fig.4, the ratio k of VFTO amplitude and instantaneous value of power supply voltage is very small, which is between 1.02~1.3. When the instantaneous value of power supply voltage is positive polarity, the higher instantaneous value of the supply voltage, k bigger; and when the instantaneous value of power supply voltage is negative polarity, there is no significant regularity. The k in negative power supply voltage is significantly smaller than it in positive, which is about 20% smaller. The lower the absolute value of the voltage is, the smaller the gap is. And the oscillation in each phase is unipolar, the transition process generated by single arc lasts about 0.2μs.

As shown in Fig.5, Voltage rising rate and instantaneous value of power supply voltage are approximately linear. When the supply voltage reaches the peak, the rising rate also reaches a peak of about 2.38kV/μs.

**Analysis of a Single Breakdown transient Voltage Generated by Relay’s Operation**

Fast Fourier Transform is used to analyze the frequencies contained in the VFTO waveform. Fig.6 is a spectrogram of transient voltage generated by relay closing no-load short bus. This measurement's sampling rate 12.5Ms/s, the length of sampling time is 1ms. As can be seen,
the amplitude of the DC component and low frequency components are large, the amplitude of the other components is small. Components greater than about 200kHz are even smaller.

Error Analysis of Experimental Device’s Closing Phase

Fig 7 Relay’s closing time frequency distribution histogram

(1) By measuring the time delay from the receiving of the closing signal to the full close of relay contact terminals, we get a frequency distribution histogram as showed in Fig. 7. By analyzing the data available, we can get the average delay time of relay closing is 15.88ms, variance 0.27ms.

(2) As can be seen from the waveform diagram, the contact terminals breakdown 1-2ms earlier before fully closed, resulting in the closing phase error increases.

(3) Phase error caused by grid frequency fluctuation.

(4) MCU delay is less than 1µs, which is negligible.

Conclusion

The lower the absolute value of the instantaneous power supply voltage is, the smaller VFTOs.

When the absolute value of the instantaneous power supply is same, the amplitude of negative polarity VFTO is of about 20% smaller than the positive polarity in average. The lower the absolute value of the voltage is, the smaller the gap is.

Voltage rising rate and instantaneous value of power supply voltage are approximately linear.

Frequency components of transient voltage generated by relay closing no-load short bus, are concentrated in less than 200kHz.

So when switching device is to select phase to close in order to prevent VFTO, try to close at 0 degrees and 180 degrees. If phase cannot precisely determined, then try to close at 0 degrees left or 180 degrees right so as to minimize VFTO, the offset phase is determined by controller’s phase error.

With the development of disconnector, the closing time is getting smaller. But in high-voltage substation, closing phase error increases as breakdown distance increases. So if Phase-Selection controller can be used on disconnector, which means phase error is much less than 90 degrees, then the former conclusion can be used.

References


