A Study of a Three-Phase Four-Wire Shunt Active Power Filter for Harmonics Mitigation

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Abstract—The electrical power quality in three phase four wire systems, feeding nonlinear loads, can be improved by using active power filters (APF) in order to mitigate the total harmonic distortion. Harmonic currents and voltages produced by single phase, non-linear loads, which are connected phase to neutral in a three phase, four wire system, are third order, zero sequence harmonics. These third order, zero sequence harmonic currents, unlike positive and negative sequence harmonic currents, do not cancel but add up arithmetically at the neutral bus, and can be greater than the current of each of the phases. The danger that arises is an excessive overheating of the neutral, since there is no circuit breaker in this conductor, which limits the current, as occurs with the phase conductors. An excessive current in the neutral can also cause an excessive voltage difference between the neutral conductor and ground. This paper presents the theory and design of the control system used to mitigate harmonic problems in three-phase four-wire systems based on a split capacitor topology. Due to split capacitor topology has midpoint between the capacitors, this point can be used for the neutral return path, and thus, the entire neutral current flows through the DC bus capacitors reducing the number of switching devices. Simulation results are shown to validate the proposed procedures.

Keywords: Active Power Filter, Three Phase Four Wire Systems, Harmonic Compensation.

I. INTRODUCTION

Frequency, waveform and symmetry are some of the main electrical characteristics subject to variations in an electrical system due to changes of load, disturbances generated by certain equipment and faults mainly caused by external events, most of them human and natural. These characteristics vary at random with time, therefore, tools are needed to improve energy quality. The harmonic currents, generally produced by non-linear loads, represent one of the most relevant problems for electrical systems [1]. These harmonic currents are the source of undesirable effects for some equipment such as the overheating of transformers, electric motors and capacitors used to correct power factor, harmonics also cause voltage flickers and sometimes interfere with communication systems. Different solutions have been proposed to reduce harmonics problems, such as passive filters constructed by a proper arrangement of inductors and capacitors. Despite the simplicity, these filters suffer disadvantages of large volume, high cost and especially the susceptibility to resonances. In addition, these filters should be installed with a large capacity to compensate acceptable level of harmonics [2]. On the other hand, active filters which have been developed and are widely used to overcome the drawbacks of passive filters are a reliable option to improve energy quality. A basic scheme of a shunt active power filter when is grid-connected is shown in 1.

The active filter purpose is to reduce principally two problems; that the current flowing through the electrical system and the voltage applied to the loads remains sinusoidal. In addition to the harmonics reduction, active filters can also perform other tasks, such as the power factor correction.

Fig. 1. Basic scheme of a shunt active power filter.

In order to filter harmonics, it is necessary to have a tool allowing instantaneous active and reactive power analysis. The active, reactive and apparent power conventional definitions are based on theories developed in the 40s. These definitions have been applied successfully by electrical engineers in those scenarios where voltages and currents present a significantly sinusoidal waveform and balanced. However, the evolution of electrical power systems has required the development of new methods of instantaneous power analysis, such as the instantaneous active and reactive power theory or the p-q theory [3]. The p-q theory is an interesting method to
design control circuits and be able to inject a compensation current in the system. Also, the p-q theory advantage is the calculations simplicity, since only algebraic operations are required. Switching compensators controlled by algorithms derived from the p-q theory have been widely applied.

Voltage source inverters are an essential device to design an active filter, there are different topologies each, with its own characteristics. Three-leg split-capacitor topology use a common capacitor coupled to a dc-bus with the midpoint connected to the neutral wire, while the ac side is connected to the power supply system [4]. Due to its smaller number of legs, each of the three legs can be controlled independently.

This paper propose the design and implementation of a three-phase four-wire active power filter for current harmonic compensation in electrical distribution systems using a three-leg split-capacitor topology (TLSC).

II. P-Q THEORY IN THREE-PHASE FOUR-WIRE SYSTEMS

Shunt active filters used for three-phase systems with neutral conductors are designed especially for neutral current compensation (zero-sequence current components). In three-phase systems where a neutral conductor is present (as in low-voltage distribution systems), there are usually problems in transformers with a delta-star configuration, when harmonics reach the neutral of the secondary winding, they are reflected in the delta-connected primary winding causing overheating, then a fault in the transformer. Zero sequence harmonic current and voltage have a severe impact on both, the power distribution system and the devices connected to it.

The clearly knowing about the physical meaning of all instantaneous powers is an important key to develop control circuits for current or voltage compensation used in active power filters. Figure 2 summarizes the concepts involved in these powers. Three concepts are necessary to understand the physical meaning of the instantaneous powers defined in the $\alpha\beta0$ reference frame.

![Figure 2. Physical meaning of instantaneous powers.](image)

Zero-sequence components in the fundamental voltage and current and/or in the harmonics do not contribute to the real power $p$ or the imaginary power $q$.

Total instantaneous energy flow per time unit (three phase instantaneous active power), even in a distorted and unbalanced system, is always equal to the sum of the real power and the zero-sequence power ($p_{3\phi} = p + p_0$), and may contain average and oscillating parts.

The imaginary power $q$, independent of the presence of harmonic or unbalances, represents the energy quantity that is being exchanged between the phases of the system. This means that the imaginary power does not contribute to energy transfer between the source and the load at any time [3].

The $\alpha\beta0$ transformation also called Clarke transformation is used to deal properly with zero-sequence voltage and current components that are separated from the $\alpha\beta$ components, and treated as "single phase variables" [5]. The Clarke transformation and the inverse Clarke transformation for currents components are given by

$$\begin{bmatrix} i_0 \\ i_\alpha \\ i_\beta \end{bmatrix} = \frac{2}{3} \begin{bmatrix} \sqrt{3} & 1 & 1 \\ 1 & -\frac{1}{2} & -\frac{1}{2} \\ 0 & -\frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2} \end{bmatrix} \begin{bmatrix} i_a \\ i_b \\ i_c \end{bmatrix}$$

Similarly, voltages are obtained

$$\begin{bmatrix} v_0 \\ v_\alpha \\ v_\beta \end{bmatrix} = \frac{2}{3} \begin{bmatrix} \sqrt{3} & 1 & 1 \\ 1 & -\frac{1}{2} & -\frac{1}{2} \\ 0 & -\frac{\sqrt{3}}{2} & -\frac{\sqrt{3}}{2} \end{bmatrix} \begin{bmatrix} v_a \\ v_b \\ v_c \end{bmatrix}$$

Figure 3 shows representative vector projections on a three-phase orthogonal coordinate system whose axes are called $\alpha$, $\beta$ and 0 obtained with Clarke transformation.

![Figure 3. Current vector represented in $\alpha\beta0$ coordinates system.](image)
conductor and currents may be unbalanced, the neutral current control is carry on using the coordinate 0.

A three-dimensional instantaneous current vector \( i_{\alpha,\beta,0} \) and a voltage vector \( e_{\alpha,\beta,0} \) can be defined from the instantaneous voltages and currents transformed in equation (1). Instantaneous vectors are defined as

\[
e_{\alpha,\beta,0} = [v_\alpha \ v_\beta \ v_0]^T \tag{5}
\]

\[
i_{\alpha,\beta,0} = [i_\alpha \ i_\beta \ i_0]^T \tag{6}
\]

and instantaneous active power can be easily obtained

\[
p = e_{\alpha,\beta,0} \cdot i_{\alpha,\beta,0} = v_\alpha i_\alpha + v_\beta i_\beta + v_0 i_0 \tag{7}
\]

On the other hand, instantaneous reactive power is composed by a three elements vector, \( q_0, q_\alpha \) and \( q_\beta \), as follows

\[
p = e_{\alpha,\beta,0} \times i_{\alpha,\beta,0} = \begin{bmatrix} q_\alpha \\ q_\beta \\ q_0 \end{bmatrix} = \begin{bmatrix} v_\beta & v_0 \\ -v_0 & v_\alpha \\ -v_\beta & -v_\alpha \\ i_\alpha & i_\beta \\ i_\alpha & i_\beta \\ i_0 & i_0 \end{bmatrix} \begin{bmatrix} i_\alpha \\ i_\beta \\ i_0 \end{bmatrix} \tag{8}
\]

if equations (7) and (8) are combined in a matrix

\[
\begin{bmatrix} p \\ q_\alpha \\ q_\beta \\ q_0 \end{bmatrix} = \begin{bmatrix} v_\alpha & v_\beta & v_0 \\ 0 & -v_0 & v_\beta \\ v_0 & 0 & -v_\alpha \\ -v_\beta & -v_\alpha & 0 \end{bmatrix} \begin{bmatrix} i_\alpha \\ i_\beta \\ i_0 \end{bmatrix} \tag{9}
\]

Inverse transformation of (9) is performed as follows

\[
\begin{bmatrix} i_\alpha \\ i_\beta \\ i_0 \end{bmatrix} = \frac{1}{v_{\alpha,\beta,0}^2} \begin{bmatrix} v_\alpha & 0 & -v_\beta \\ v_\beta & -v_0 & 0 \\ v_0 & v_\beta & -v_\alpha \end{bmatrix} \begin{bmatrix} p \\ q_\alpha \\ q_\beta \\ q_0 \end{bmatrix} \tag{10}
\]

where

\[
v_{\alpha,\beta,0}^2 = v_\alpha^2 + v_\beta^2 + v_0^2 \tag{11}
\]

From equation (10) can be easily derive active and reactive current components. Zero-sequence current \( i_0 \), is divided into a reactive part \( i_{0q} \) and active part \( i_{0p} \), where \( i_0 = i_{0p} + i_{0q} \). Obtained from

\[
i_{0p} = \frac{v_0}{v_{\alpha,\beta,0}^2} p \tag{12}
\]

Similarly, instantaneous active and reactive zero-sequence currents are obtained

\[
i_{\alpha p} = \frac{v_\alpha}{v_{\alpha,\beta,0}^2} p \tag{14}
\]

\[
i_{\alpha q} = \frac{v_0}{v_{\alpha,\beta,0}^2} q_\alpha - \frac{v_\beta}{v_{\alpha,\beta,0}^2} q_\beta \tag{15}
\]

\[
i_{\beta p} = \frac{v_\beta}{v_{\alpha,\beta,0}^2} p \tag{16}
\]

\[
i_{\beta q} = \frac{v_\alpha}{v_{\alpha,\beta,0}^2} q_0 - \frac{v_0}{v_{\alpha,\beta,0}^2} q_\alpha \tag{17}
\]

The above equations are the base to development of control methods for shunt current compensation in three-phase four-wire systems.

III. COMPARATIVE ANALYSIS OF FOUR-WIRE COMPENSATION TOPOLOGIES

A voltage source inverter (VSI) is used for neutral current compensation. From the currents obtained in the p-q theory, VSI generates a reverse current that is injected into the system to compensate harmonic currents. Two main topologies are used to provide neutral current compensation by voltage-source inverters; Split Capacitors Inverter and Four leg Inverter [6], [7]. Three-phase four-wire shunt active power filters mainly contain three bridge PWM converters and four bridge PWM converters, in a three bridge PWM converter neutral line is connected to the split capacitor while the four bridge PWM converter compensate neutral current using an extra bridge.

A. Split Capacitor Inverter

Split capacitor topology uses three independent controllers acting on a half bridge pulse width modulation (PWM) VSI converter. A common capacitor is coupled to a dc-bus with the midpoint connected to the neutral wire, the ac side is connected to the power supply system as shown in Figure 4 [8].

This converter, having a smaller number of legs, permits each of the three legs to be controlled independently, making the current tracking control simpler than the four-leg inverter [9]. Due to a less number of switching devices used, less number of gate drivers is needed.

B. Four-Leg Inverter

Instead of controlling neutral bus with two capacitors, this topology uses a fourth pair of switching devices, the basic structure is shown in Figure 5. Eight switching devices are used, thus increasing the APF design cost. This topology offers high control on the output voltages thanks to greater number of legs. Nevertheless, an interaction between the different legs complicates the modulation process and a non-conventional space-vector modulation technique is necessary in order to achieve suitable reference current tracking.
IV. FOUR-WIRE APF CONTROL SYSTEM

Figure 6 presents a three-phase, four-wire shunt active power filter implementation using a three-leg converter topology, in addition a instantaneous power control strategy is shown. The active power filter controller realizes a strategy to control instantaneous power, additionally load neutral current is compensated.

The active power filter main purpose is generating harmonic currents opposite to the load harmonic currents, thus, these current above are mitigated and the total harmonic distortion is improved [10].

Control system inputs are the load phase voltages and the load line currents. The phase voltages cannot be used directly in the control because of instability problems [11]. High frequency resonance may appear near the source impedance if the measured phase voltages are used directly in the active power filter controller. To solve this problem, a low-pass filter is used with a high cutoff frequency to attenuate the harmonics at higher frequencies that contribute to the resonant effects [12].

Solving equations (1) and (3), currents and voltages are transformed to $\alpha\beta0$ reference frame. The $\alpha\beta0$ currents and voltages, are used in equation (9) to calculate the instantaneous powers, and also to achieve the system compensation. The selected powers are used to calculate $\alpha\beta0$ compensation currents using equation (10) as shown in figure 7.

In [13] different compensation strategies for shunt active-filter control are discussed. To compensate unbalanced and nonlinear load using three-phase three-leg VSI topology under unbalanced voltage supply requires calculation of reference compensator currents obtained from algorithm shown in figure 7.

Dynamic hysteresis-band, which is based on PWM current control uses the generated references current to control the switch pulses of the three-leg converter [14]. Figure 8 graphically shows the control process of the switching devices $S_a$ and $S_a'$ to generate the compensation current $i_{Fa}$ using phase a as guide $i_{Sa}$. Thus, three half-bridge converters are working independently from each other.

Hysteresis-band current control causes voltages variation on $C_1$ and $C_2$ due to the $i_{Fa}$ current. An imbalance between the
average voltages of the capacitors can be caused if a dc offset occurs in \( i_{Fa} \). A dynamic offset level is needed in both limits of the band, this make possible the capacitor voltage difference control keep in the required levels [15].

Dynamic offset \( \varepsilon \) equation is given by

\[
\varepsilon = \frac{k_2}{s} \Delta v \tag{18}
\]

then

\[
\text{Upper hysteresis band limit} = i_{Ca}^* + \Delta (1 + \varepsilon) \tag{19}
\]
\[
\text{Lower hysteresis band limit} = i_{Ca}^* - \Delta (1 - \varepsilon) \tag{20}
\]

Adding \( \varepsilon \) to the hysteresis-band limits, capacitor voltage equalization problem is solved.

V. APF SIMULATION

Using Simulink from MatLab, simulations results of the proposed filter are described in this section. As nonlinear load, a three-phase rectifier has been connected to a 400 V, 60Hz source, the filter is enabled, on 0.1 seconds. Unbalanced load current shown in figure 9 has a total harmonic distortion (THD) of 45%.

Figure 10 shows active power filter three-phase compensation. Before compensation, load current and source current are the same, when active filter is enabled, compensation currents are injected to the system in order to eliminate harmonic currents. The compensated source current has a total harmonic distortion of 4.9%.

The opposite harmonic currents injected into the system to eliminate harmonic distortion are shown in Figure 11.

Figure 12 shows how neutral current is compensated. On the other hand, Figure 13 describes the behavior of the total harmonic distortion.

VI. CONCLUSIONS

The active power filter design and simulation presented in this paper is able to compensate phase currents and zero-sequence harmonics. A detailed controller has been presented for each system stage. The p-q theory has been described and used as a basis to extract the harmonic currents, allowing to select the powers that will be compensated. Due to a Three-
leg split capacitor topology is used, the control strategy do not require a complex modulation as vector pulse width modulation. Dynamic hysteresis PWM current controller, controls the gates of the switching devices to generate an opposite signal taking as reference the signal extracted with the p-q theory.

Active power filter are a reliable option to compensate harmonics, passive filters constrution is simpler but they only can eliminate an harmonics range. On the other hand, active filters are capable of compensating most of the harmonic frequencies.

**REFERENCES**


