Applying harmonic filters to VFDs to meet the IEEE 519 specification

By Jonathan Bullick and Brad Wilkinson

Introduction

During the past 30 years, the use of AC variable-frequency drives (VFDs) has grown, and, for some, they have become the preferred way of controlling many types of machines. The advantages are well documented and include increased system efficiency, simplified commissioning and improved motor control. Increasingly, the issue of power quality on the electric system is becoming a point of concern when selecting and sizing VFDs.

This article begins by explaining the basic building blocks of a VFD and how current harmonics are created. A brief overview of the related IEEE 519-1992 standard as it relates to industrial installations is then discussed. Finally, advanced drive architectures with a focus on harmonic performance and energy savings are outlined and a cost/benefit analysis of each technology is provided.

Six-Pulse VFD

The six-pulse VFD is most commonly applied in industrial applications, because it has proven to be cost effective and reliable. A six-pulse VFD (Figure 1) consists of three main sections: the input diode bridge, intermediate DC-bus capacitors and output transistors.

The input stage is made up of a three-phase full-wave diode bridge that rectifies the incoming three-phase AC power into DC power. Since the diodes allow current to pass only in one direction, it should be noted that the input stage of a six-pulse VFD acts as a one-way street — allowing electrical energy to flow into the drive but not back into the line.

The intermediate stage, or “DC bus,” is primarily made up of capacitors. The capacitors filter the voltage ripple created by the AC/DC conversion and act as a buffer by storing energy.

The output stage of the VFD consists of six insulated-gate bipolar transistors (IGBTs), which turn on and off at a high frequency (usually 4 kHz or greater), thereby modulating the DC voltage from the bus capacitors. The technology is referred to as pulse-width-modulation (PWM) and allows the drive to construct a three-phase variable AC voltage/frequency output to the motor. By controlling the magnitude and phase of the voltage and frequency, the drive is able to control the motor’s torque and speed. Unlike the input diodes, current can flow in both directions across the IGBTs, allowing energy to be put back onto the DC bus capacitors from the mechanical system.

Linear and Nonlinear Loads

An electrical load is any device to which power is delivered or consumed. One way to classify loads is by the nature of their current draws — linear or nonlinear. During steady-state operation, a linear load’s impedance does not change throughout the AC electrical cycle, and it will draw a purely sinusoidal current from an ideal AC voltage source (Figure 2). Examples of linear loads are resistors, capacitors, inductors and AC motors operating in steady state from the AC line.

Figure 1
By contrast, a nonlinear load’s impedance does change throughout the AC electrical cycle, and the load draws current irregularly (Figure 3).

Since the irregular current draw is not sinusoidal, it contains harmonics of the fundamental frequency. The current harmonics act on the system impedances within an installation’s electric power system. As the number and magnitude of the harmonics increases, the voltage available to other loads within the system becomes distorted. Eventually, if the distortion is high enough, the operation of other equipment can be adversely affected (Table 1).

In short, higher current harmonics result in a greater RMS current draw from the electric system. The increased current means the sourcing equipment (fuses, wires and transformers) of the system must be oversized. Additionally, as the harmonic currents flow through resistive impedances, additional heat is lost.

**VFD as a Nonlinear Load**

Electronics that use rectifiers or semiconductors as switches during power conversion are all nonlinear loads. When connected to a three-phase power source, a six-pulse rectifier creates two nonlinear current pulses during each half wave of AC voltage (Figure 4).

The current harmonics generated by a VFD are a function of the number of rectifiers used on the input stage of the VFD and can be described by the following equation:

\[ h = kq \pm 1 \]

where:
- \( h \) = harmonic order
- \( k \) = any integer
- \( q \) = the rectifier pulse number (i.e., 6, 12, 18, etc.)

Using the equation, a six-pulse drive would draw current harmonics located at the fifth, seventh, 11th, 13th, etc. orders. The magnitude of the current harmonics decays at higher orders, with the most significant harmonics in a six-pulse drive being found at the fifth and seventh orders.

**Harmonics**

According to the Institute of Electrical and Electronics Engineers (IEEE), harmonics are defined as “a sinusoidal component of a periodic wave or quantity having a frequency that is an integral multiple of the fundamental frequency.” For North American installations, the harmonics of a 60-Hz utility power supply would include the frequencies listed in Table 2.

The primary current component is called the fundamental, which is at the line frequency. Each harmonic current is at a specific frequency \( n \) times the line frequency and has a magnitude dependent on the load. The sum of these creates the complete current flowing into the load. Only the fundamental current component creates usable work on the output of the equipment. The other harmonic components are classified as reactive power and create no usable work.

<table>
<thead>
<tr>
<th>Harmonics cause</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased RMS current</td>
<td>Must oversize transformers, fuses, conductors, etc.</td>
</tr>
<tr>
<td>Increased RMS current</td>
<td>Higher resistive losses in the system</td>
</tr>
<tr>
<td>Increased heating in electrical components</td>
<td>Stresses electrical insulation system; contributes to insulation failure</td>
</tr>
<tr>
<td>Mechanical oscillations in line-driven rotating equipment</td>
<td>Stresses components, ultimately causing premature failure; increased noise</td>
</tr>
<tr>
<td>Higher voltage distortion on the electric system</td>
<td>Interference with the operation of sensitive equipment (i.e., computers, telecommunication devices, etc.)</td>
</tr>
</tbody>
</table>

Table 1: Harmonics are undesirable for both utility companies and users.

---

**Figure 2**

**Figure 3**

**Figure 4:** Nonlinear input current of a six-pulse VFD: red = line voltage, green = current
Each of the current components interacts with the voltage source through the impedances of the electric system. Since some of the impedances are common to multiple loads in the facility, the influence is then shared across the loads. In this way, the supply voltage of the other loads becomes distorted by the equipment in question.

Figure 6 shows how adding two harmonic components at the fifth and seventh can potentially distort the voltage on the electrical system.

Power Factor

Power factor is also sometimes used to refer to the amount of harmonics in a system. The power factor represents the ratio between the power being put into useful work (active power) at the fundamental frequency and the total electrical power being transferred. A unity power factor (1.00) is desired and indicates that all power transferred is being usefully consumed by the load. A low power factor is avoided, because it requires electrical components to be oversized to accommodate the transfer of unused reactive and/or harmonic power.

The IEEE 519-1992 standard describes two components that make up the total power factor — the displacement factor and the distortion factor.

\[ I_{\text{RMS}} = I_{\text{Fundamental}} + \sum_{n=2}^{\infty} I_n \]  

*Equation 1*

\[ PF_{\text{Total}} = PF_{\text{Displacement}} \times PF_{\text{Distortion}} \]  

*Equation 2*

The \(PF_{\text{Displacement}}\) is the ratio of the used active power (measured in watts) and the reactive power (measured in V/amps) at the fundamental frequency. The displacement factor is affected by the impedance of the load and calculated by measuring the phase shift (Equation 3) between the applied voltage and load current. A six-pulse VFD will have a relatively high \(PF_{\text{Displacement}}\) usually greater than 0.9.

\[ PF_{\text{Displacement}} = \cos(\alpha) \]  

*Equation 3*

\[ PF_{\text{Distortion}} = \frac{I_{\text{Fundamental, rms}}}{I_{\text{rms}}} \]  

*Equation 4*

IEEE 519-1992 Standard

The IEEE 519-1992 standard, titled “IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems,” developed from a need to define and measure acceptable system-level voltage and current harmonics. The utility company is responsible for providing its customers with clean sinusoidal...
voltage with low distortion. In turn, the customers have a responsibility to not create too many current harmonics and, thus, cause undesirable voltage distortion for other customers. The IEEE 519 standard provides a basis for measuring harmonics and defines acceptable harmonic levels.

PCC

As specified in the IEEE 519 standard, the point where the utility’s electric system and the consumer’s system come together is defined as the point of common coupling (PCC). Literally, it is the first point at which the electric system is distributed within the consumer’s facility; typically the facility’s main feeder panel. The PCC is where all the loads within the consumer’s system come together to present a unified load to the utility. This is important because some of the consumer’s loads may actually compensate or negate the lower power factor or high harmonics of other loads. As a result, the utility sees an aggregate of all consumer loads at the PCC. The distortion of the collective load measured at the PCC is often better than the distortion of any one individual nonlinear load.

That being said, the degree to which a load impacts the utility depends largely on the relative size and duty of that load. For example, a single 200-hp, VFD-driven chiller running at continuous duty will have a much greater impact on the building’s electric system and utility load than a 40-hp elevator system operating at 50% duty, at best. The harmonic currents from the chiller VFD alone could exceed the total current drawn from the elevator VFD, making the elevator load somewhat inconsequential.

However, since the facility’s main feeder panel is often hard to access by equipment contractors, a general practice has been adopted to apply the terms and conditions of the IEEE 519 standard to the local accessible electrical system. This is typically the disconnect switch feeding the equipment in question. So, in practice, the PCC becomes the disconnect switch for the chiller system. Likewise, the disconnect for the elevator system is the PCC for the elevator control supplier and contractor. While this is not technically correct according to the standard (and, further, the utility would never make such a measurement), it is the accepted practice. The theory is that if the power quality at the equipment disconnect is in compliance, then the equipment can in no way negatively affect the power quality within the building.

### THD Versus TDD

While the calculation method is similar, total harmonic distortion (THD) and total demand distortion (TDD) can result in significantly different numerical results. The following definitions are taken directly from the IEEE 519-1992 standard.

THD is calculated as the ratio of the root-mean-square of the harmonic content to the root-mean-square value of the fundamental quantity, expressed as a percent of the fundamental. To be clear, this is an instantaneous value.

$$\text{THD} = \frac{\sqrt{\sum_{n=2}^{\infty} I_n^2}}{I_{\text{Fundamental}}} \times 100\% \quad \text{Equation 5}$$

TDD is calculated as the total root-sum-square harmonic current distortion, in percent of the maximum demand load current (15- or 30-min. demand). This method is time dependent in that the value of the fundamental current is determined over time, and an average of this value is used as the point of reference for the calculation. This creates a more accurate picture of what the so-called nominal current value really is. Current harmonics are then compared to this long-term average value, providing a more accurate view on the impact to the system. This is the reason for its use in determining the limit values set forth in the IEEE-519 standard.

$$\text{TDD} = \frac{\sqrt{\sum_{n=2}^{\infty} I_n^2}}{I_{\text{Max Demand Load}}} \times 100\% \quad \text{Equation 6}$$

The maximum demand fundamental current is an average of all fundamental load currents present at the PCC. When there is only one load connected at the PCC, as in the case of a singular equipment evaluation, this current becomes the average current into this load. This tends to complicate the measurement and subsequent calculation, because the installation does not operate continuously. The average current is much less than the instantaneous value. The resulting calculated distortion value at any given moment can then be influenced by the loading and number of operations of the system over time. To overcome this issue, it has become common-place to measure the current and calculate the THD value while the drive system is running up at full load. This would be the point of pseudo maximum current draw from the electric system and, therefore, the point that could create the greatest influence on other loads within the facility.
**Effects of Electrical System Impedance**

The impedance of the electrical system supplying the PCC has an influence on the distortion value. Higher system impedances generally result in systems that are more easily distorted by a given nonlinear load. This is taken into account by the IEEE 519 standard by establishing the distortion limits based on a ratio of the available short-circuit current to the average load current, $I_{SC}/I_L$. As the system impedance becomes lower, the ratio becomes higher; therefore, the allowed distortion level is increased. The levels are defined as follows:

<table>
<thead>
<tr>
<th>$I_{SC}/I_L$</th>
<th>TDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;20</td>
<td>5%</td>
</tr>
<tr>
<td>20&lt;50</td>
<td>8%</td>
</tr>
<tr>
<td>50&lt;100</td>
<td>12%</td>
</tr>
<tr>
<td>100&lt;1,000</td>
<td>15%</td>
</tr>
<tr>
<td>&gt;1,000</td>
<td>20%</td>
</tr>
</tbody>
</table>

The following examples establish a few points of reference for the $I_{SC}/I_L$ ratios.

**Example 1**

Assume each application is fed from an individual isolation transformer that is on the line side of the PCC. The transformer is sized based on the VA of the motor (where transformer VA = $FLA_{motor} \times 
\text{Volts}_{motor} \times 1.73$). If the transformer has impedance around 5%, the resulting $I_{SC}/I_L$ will be around 20. Acceptable TDD values would be 5% if the ratio is below 20 and 8% if at or above 20. Note, this would be considered a minimum sizing for the transformer, and the configuration would not typically be employed.

Normally, the input full load amps (FLA) to the controller would be considered when sizing the transformer, which would push the VA of the transformer higher. The result is that the $I_{SC}/I_L$ ratio would rise to approximately 25-30, and the acceptable TDD value would be 8%.

**Example 2**

Assume an installation with four drives is fed from a distribution transformer and the transformer is on the line side of the PCC. The transformer is sized based on the collective load of all four drives. If the transformer has an impedance of 5.5%, the resulting $I_{SC}/I_L$ will be around 75, with the acceptable TDD being 12%.

**Example 3**

Assume the installation is fed directly from the facility’s mainline without a transformer. The building has a main feeder transformer of 800 kVA with an impedance of 6.7%. The system’s controller is sized to operate a 40-hp induction motor. The resulting $I_{SC}/I_L$ would be around 266, and an acceptable TDD would be 15%.

In general, higher transformer impedance lowers the $I_{SC}/I_L$ ratio, while oversizing the transformer raises the ratio. Based on these examples, it can be established that in most cases, the typical installation will have the $I_{SC}/I_L$ ratio falling in the range of 20-500. This means that the target TDD value based on the IEEE 519 standard will be in the range of 8-15%.

**Advanced Drive Topologies**

**Regenerative Drive**

During an overhauling VFD application, energy is put into the system, stored and returned. During motoring mode, energy flows from the utility to the motor and mechanical work is done when the machine parts move. Additionally, both potential and kinetic energy are stored in the system and returned to the drive during generating mode. Since the current cannot flow across the input rectifiers, the regenerative energy is stored in the DC bus capacitors. Traditionally, braking resistors have been used to rid the capacitors of the excess regenerated energy. As current flows into the capacitors, the voltage across the capacitors increases. When the DC bus voltage reaches a threshold, a resistor circuit is closed across the capacitors, and current flows through the braking resistor, dissipating the excess electrical energy as heat. The heat represents energy loss in the system, since it cannot be recovered. Braking resistors are twice as inefficient when additional energy is needed to power an air-conditioning unit to cool the control room.

A regenerative unit can be used in lieu of a braking resistor, and the regenerated power can be returned to the grid, where it is consumed by other facility loads. Regen units are becoming increasingly popular, as they can dramatically increase system efficiency and lower the total cost of the system’s operation.

The components of regen drives are similar to those of a six-pulse VFD, except there is no input diode stage. The regen drive has DC bus capacitors and an IGBT stage used to output current into the mainline. Additionally, an inductor is used to smooth current flow and synchronize the current to the voltage and frequency of the mainline.

When the voltage of the coupled DC bus reaches a threshold, the regen unit’s IGBT’s cycle at the same frequency of the line and current flows back onto the line. It should be noted that since the regen unit’s IGBT’s only cycle at 60 Hz, there are significantly less switching losses during operation than the PWM operation of a VFD. Since the regen’s IGBTs switch the current into the line in a similar manner to the diodes in a six-pulse rectifier, a regen unit will have similar harmonic content during regen mode as a VFD.

**Passive Harmonic Filtering**

![Figure 9: Basic wiring topology of a DC-bus-connected regen drive and VFD](image)

![Figure 10: Harmonic filter with variable frequency drive and optional power regeneration](image)
A series of low-pass harmonic filters can be placed at the input of a VFD or regen unit to reduce the harmonic currents. The harmonic filter is composed of inductors and capacitors and designed such that the filter passes current at the fundamental frequency but blocks current at higher frequencies. For example, KEB’s patented harmonic filters have been designed to filter and cancel the fifth, seventh, 11th, 13th, 17th, and 19th harmonics with a target of achieving less than 8% total harmonic current distortion (THD) at rated load.

Because the filter operates in both directions of current flow to and from the installation’s electric system, it can be used with regen units.

**KEB Harmonic Filter**

With the harmonic filter, the power factor ($\text{PF}_{\text{Total}}$) is typically 0.99 to 1.00. Harmonic filters are robust because of their passive design and help protect the VFD and regen unit from line side disturbances or transients. They exceed the performance of an isolation transformer, making the transformer unnecessary in cases where the controller can operate direct from the facility’s voltage. Further, with a harmonic filter installed, the capacitors in the DC bus of the VFD and regen unit see much lower ripple current, resulting in less heating and a dramatic increase (up to three times) in lifespan.

It should be noted that the harmonic filter does introduce additional resistive losses to the system. However, these losses are small in relation to the energy returned by the regen unit. Also, when the VFD is idle, the filter presents a slight capacitive load to the electric system. However, if desired, this capacitive load can be switched out.

Filters can be designed with different topologies to block different harmonic orders. Therefore, the performance can vary considerably from filter to filter. In some cases, if the filter is not designed to handle abnormal operation or system resonance, the filter can actually damage the VFD. So, it is important to ensure the filter has been matched with the drive and regen unit and approved for bidirectional power flow.

**Active Front End**

The active front end (AFE) system is comprised of two back-to-back inverters. The first inverter synchronizes itself to the line voltage and actively rectifies the AC voltage into DC. This active rectifier stage uses an inductive capacitive filter to link to the AC line. The result is current flowing from the line in a nearly pure sine wave with low harmonic distortion; in many cases, it can be below 3% THID. The $\text{PF}_{\text{InAl}}$ is regulated to a value of 1.00. Additionally, a high-quality EMI filter in front of the system is necessary, as the active rectifier creates a high level of common-mode EMI relative to earth ground. The second inverter functions as a motor drive and controls the motor as before, independent of the front-end stage.

Because the AFE uses PWM with a high-carrier frequency, the switching losses are higher compared to the block-style commutation of the regen unit. The PWM iron losses in the AFE filter are also higher compared to those in similarly sized harmonic filters. AFE systems can only be connected to a balanced three-phase wye, center grounded electric system; delta-connected systems are not permissible. Additionally, the phase voltages should be +/-5% with respect to each other. A transformer must be used in buildings having an older delta electric system or if the phases are greatly unbalanced. An AFE exceeds the requirements of the IEEE 519 standard, but the added performance comes at a higher cost.

**Cost/Benefit Analysis**

**Six-Pulse VFD**

A six-pulse VFD is the most cost effective AC drive solution and should be considered for most AC motor applications. In smaller applications (<30 hp), a standard VFD will contribute relatively little harmonic distortion on a facility’s electrical system, so additional low-harmonic solutions are
likely not economical. Again, the advantages of the six-pulse VFD are its simplicity, reliability and energy savings through improved control.

**Input Reactor (with VFD)**

Using an input reactor or choke at the input of the VFD is strongly recommended in every VFD application. An input reactor is a relatively modest investment and will dramatically improve the VFD’s harmonic distortion. Using an input reactor will lower the THD value of a six-pulse VFD from about 80% to 45%. An input reactor also has the additional benefit of reducing the peak currents into the rectifiers and DC bus capacitors. As a result, the DC bus capacitor’s operating lifetime is usually doubled when using an input reactor. Note that a drive isolation transformer will also achieve the same result but the transformer is eight to 10 times the cost of a choke.

**Regen Drive**

Applications using a regen drive should be selected carefully to ensure reasonable payback. Due to their high efficiency, all applications using gearless permanent-magnet motors should be considered. High-duty installations that may run 24/7 are great candidates for regen units. High speed and high capacity applications should also be strongly considered, as moving large masses at high speeds provides significant energy returns. Low-speed, low-capacity and inefficient worm geared applications will not regenerate a lot of energy, so the regen unit provides little value in these cases. Typically, the addition of a regen unit offers the quickest ROI and provides the greatest increase to the operating efficiency of the system. Even existing installations operating with a VFD can be easily upgraded with a standalone regen unit (e.g., a small control box that mounts outside the main panel). Most utilities will give offsetting rebates or credits based on the upgrade to or installation of a regen unit. Since a regen unit does contribute harmonics during regen operation, some harmonic mitigation through filters might be considered in certain applications.

**Passive Series Harmonic Filter (with VFD and/or Regen)**

A harmonic filter provides excellent harmonic mitigation performance at an affordable price and should be considered whenever there is a requirement to meet the IEEE 519 standard. The filter can usually be housed in the control cabinet, so it does not require a separate enclosure – this helps to lower the initial cost and is a good solution for smaller motor rooms. The filter completely eliminates the need for an isolation transformer when the controller and building voltage are the same. In this case, the cost savings of this transformer negate the additional cost of the filter. Because the filter is passive, it does not require separate electronics to be controlled. Ultimately, this provides for a more robust system.

**AFE**

An AFE provides the best harmonic performance and is inherently capable of regenerating power back to the line. However, the AFE has significantly more components and requires a more sophisticated control scheme than the other solutions. Furthermore, this type of system is physically larger than a similar drive/regen/filter combination. However, as the relative power level increases, the AFE solution becomes more in line with the filter/regen solution in both cost and size.

The high upfront cost and size of an AFE drive limits its usefulness to only higher power (>50-hp) installations where costs are already high due to the speed or power requirements of the application. Certain installations with strict power quality requirements will also be likely candidates for AFE drives.
Conclusion

When it comes to harmonic mitigation, nothing is free. The extra components required to mitigate drive harmonics require more packaging and add upfront cost to the controller. However, payback can ultimately be realized in the form of smaller electrical components, re-generative energy, utility rebates and increased operating lifetime of other system components.

The IEEE 519 standard is meant as a guideline and provides goals for acceptable power quality. It is not economical or feasible that every installation meet these requirements, as other loads within the building will possibly have a dominating effect. In the end, a system integrator or consultant will need to weigh the different drive technologies and paybacks to see if the added investment of regen drives and harmonic mitigation justifies the benefits.

![Figure 16: Typical VFD harmonic performance](image)

<table>
<thead>
<tr>
<th>Drive topology</th>
<th>$P_{\text{Total}}$</th>
<th>THiD</th>
<th>Initial cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC VFD</td>
<td>0.95</td>
<td>60 - 80%</td>
<td>$</td>
</tr>
<tr>
<td>AC VFD w/choke</td>
<td>0.96</td>
<td>45%</td>
<td>$+</td>
</tr>
<tr>
<td>Regen (w/AC VFD &amp; choke)</td>
<td>0.96</td>
<td>45%</td>
<td>$$</td>
</tr>
<tr>
<td>AC VFD (w/regen &amp; choke) and isolation transformer</td>
<td>0.96</td>
<td>45%</td>
<td>$$$</td>
</tr>
<tr>
<td>Harmonic filter (w/AC VFD &amp; Regen)</td>
<td>0.99 - 1.00</td>
<td>8%</td>
<td>$$$</td>
</tr>
<tr>
<td>AC VFD with AFE</td>
<td>1.00</td>
<td>3 - 5%</td>
<td>$$$</td>
</tr>
</tbody>
</table>

Table 4: Drive harmonic performance vs. cost

About KEB America

KEB America is headquartered in Shakopee, Minnesota, a suburb outside of Minneapolis. The 86,000 sq. ft., ISO 9001:2015 facility has full design and manufacturing capabilities and is responsible for supporting the North American market. With more than 100 employees and growing KEB America provides top-tier service, repair, and field support for customers in the US, Canada, and Mexico.

The facility is home to R&D for mechanical and electrical products, as well as production of KEB’s full mechanical product line. KEB America assembles the R6 and F5 lines of drives, and the full line of KEB integral gearmotors. Products produced and assembled on-site gives KEB America’s customers the benefit of German engineering with responsive local support.

For more information on KEB America and our products please visit us online at kebamerica.com or email sales@kebamerica.com