Investigation of Power Factor on Harmonic Effect due to Types of Voltage Source

Risnidar C.B, Ismail Daut, M.I. Yussof, Eddy Warman, Masykur, S. Hasan, I. Nisja

Abstract—This paper discussed about power factor on harmonic effect due to types of voltage source. Usually, the voltage source is sinusoidal. But in actual condition the load that has voltage sources through the elements where the output voltage of element as input to load is not pure sinusoidal, for example at Power of Common Coupling (PCC) between transformer and linear load and nonlinear load. The research has been done with Schhafner Power Quality Analyzer and was focused to power factor (p.f.), Total Harmonic Distortion (THD), and harmonic energy losses cost from measurement where load is Induction motor and Adjustable Speed Drive (ASD). As voltage source in this research are sine wave, square wave and combinations of harmonic order like harmonic 3rd, and harmonic 357.

Keywords—type of voltage source, power factor, energy losses cost, harmonic

1. INTRODUCTION

This research is discussing the kinds of voltage sources used to serve the load, such as sine wave, square wave and the combination of the harmonics order, so it is necessary to discuss about Fourier series. Because to analyze the harmonics, applied the Fourier series is appropriate. Actually, Fourier series is a periodic function can be written as sums of infinitely many sine and cosine functions of different frequencies [1] R.J. Beerends et al (2003), often expressed in terms of the angular frequency. Harmonic waveform distortion is one of the most important issues today. In this paper discuss about investigation of harmonic effect due to harmonic types of voltage source, where voltage sources are a few types of harmonic waveform. This case is as a part of system, where if a Point of Common Coupling (PCC) of one component nonlinear load has supplied with another nonlinear load. In this research, the load is Induction Motor with Adjustable Speed Drive (ASD) was supplied with Sine waveform, Square wave and Harmonic 3rd, 5th, and 7th combination waveform. The meaning of voltage source as harmonic 3rd, 5th and 7th combinations is voltage that was created by Schhafner Power Quality Analyser. The presence of harmonic distortion in the applied voltage to a motor will both increase electrical losses and decrease efficiency. These losses will increase motor temperature, resulting in even further losses. These currents passing through the system impedance cause voltage drops for each individual harmonic, resulting in distortion of the voltage’s waveform. The effect of harmonic distortion of the voltage waveform due to impacts motor performance as p.f. IHD and THD for current and voltage, and energy losses due to harmonic.[2][3][4].

One of main harmonics characteristic is: p.f. This is a measure of how effectively a specific load consumes electricity to produce work. The higher of power factor, the more work produced for a given voltage and current. The relationships between power vector to explain about power factor as Figure 1. From Figure 1, the relationship between power and power factor for Linear Loads and Non-Linear Loads are as follow:
a. Linear Loads

\[
p.f. = \frac{P}{S} = \frac{kW}{kVA} = \cos \phi
\]  
\[
S = \sqrt{P^2 + Q^2}
\]  
\[
kVA = \sqrt{kW^2 + kVAR^2}
\]

b. Non-Linear Loads

\[
p.f. = \frac{P}{S} = \frac{kW}{kVA} = \cos \phi
\]  
\[
S = \sqrt{P^2 + Q^2}
\]  
\[
kVA = \sqrt{kW^2 + kVAR^2 + kVAR_{H}^2}
\]

Power Factor total = (Displacement p.f) x (Distortion p.f.),
where Displacement power factor is the ratio between load power and apparent power of fundamental component, while Distortion Power Factor or true power factor emerges as the index that tracks rms signal variations.

The others characteristic of harmonic are:

The values of \(V_{rms}\) \(I_{rms}\), Power (P), were calculated directly from the harmonic components obtained with a Fast Fourier Transform of the sampled data of the voltage and current waveforms of the Induction Motor under tests. These quantities were calculated as:[3][4][5][6]

\[
V_{rms} = \sqrt{\sum_{h=1}^{\infty} V_{h}^2} \quad \text{and} \quad I_{rms} = \sqrt{\sum_{h=1}^{\infty} I_{h}^2}
\]  
\[
P = \sum_{h=1}^{\infty} V_{h}I_{h} \cos \phi_{h} \quad \text{and} \quad S = V_{rms}I_{rms}
\]

where \(V_{h}\), \(I_{h}\), \(\phi_{h}\) are magnitudes and phase shift of the voltage and current, \(h\) order harmonic.

The factor that measures the distortion in the non sinusoidal wave is Total Harmonic Distortion (THD) where this factor is defined for both voltage and current as below:

\[
THD_{V} = \frac{\sum_{h=1}^{\infty} V_{h}^2}{V_{rms}^2} \quad \text{and} \quad THD_{I} = \frac{\sum_{h=1}^{\infty} I_{h}^2}{I_{rms}^2}
\]

II. METHODOLOGY

From the measurement of induction motor with Shaffner, where the voltage source to load is varieties are: sinusoidal, and a few harmonics waveforms. And the load is three phase induction motor. These experiments are done, because to investigated the effect of voltage source type of harmonic to served load. Because at any PCC in power system, the load maybe find source did not pure sinusoidal, for example from secondary of transformer. The main characteristic of harmonics are Individual Harmonic Distortion (IHD) for 3\textsuperscript{rd}, 5\textsuperscript{th} and 7\textsuperscript{th}, Total Harmonic Distortion (THD) for voltage and current, Power losses due to harmonics, power factor, Cress factor for each harmonics, \(I_{rms}\), \(V_{rms}\). The measurements are done with voltage sources variable from 160 V until 240 V. For voltage source type Harmonic 313 its mean voltage source as combination from 3\textsuperscript{rd} harmonic order and fundamental, while voltage source harmonic 357 it mean is voltage source as combination from 3\textsuperscript{rd}, 5\textsuperscript{th} and 7\textsuperscript{th} harmonic orders. All of the voltage sources are create from the Schhafner Power Quality Analyzer

![Figure 1. Power factor relationship for Linear and Non-Linear loads](image)

![Figure 2. Type of voltage source from 3\textsuperscript{rd}, 5\textsuperscript{th} and 7\textsuperscript{th} Harmonic order combinations](image)

![Figure 3. Induction Motor Measurement](image)

The type of voltage source from combination of harmonic order 3\textsuperscript{rd}, 5\textsuperscript{th} and 7\textsuperscript{th} are as Figure 2:

The Induction motor specifications are: 3 phase, 1.5 Hp, 50 Hz, 1370 rpm, 4 poles. The measurements have done with ASD.

III. DATA AND RESULT

Data and result base direct measurements to Induction motor 3 phase, 1.5 Hp, 50 Hz, 1370 rpm, 4 poles are as follow:

<table>
<thead>
<tr>
<th>Voltage source A</th>
<th>P(kW)</th>
<th>S(kVA)</th>
<th>p.f.</th>
<th>C.F.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harm 313</td>
<td>0.0348</td>
<td>0.1754</td>
<td>0.306</td>
<td>1.894</td>
</tr>
<tr>
<td>Harm 357</td>
<td>0.0354</td>
<td>0.1802</td>
<td>0.304</td>
<td>1.73</td>
</tr>
<tr>
<td>Sine</td>
<td>0.0362</td>
<td>0.1816</td>
<td>0.316</td>
<td>1.528</td>
</tr>
<tr>
<td>Square</td>
<td>0.0366</td>
<td>0.1696</td>
<td>0.32</td>
<td>2.292</td>
</tr>
</tbody>
</table>
Table 2. Type of voltage source Vs IHD and THD voltage

<table>
<thead>
<tr>
<th>Voltage Source</th>
<th>3rdV</th>
<th>5thV</th>
<th>7thV</th>
<th>THDv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harm 313</td>
<td>20.1</td>
<td>10.3</td>
<td>6.98</td>
<td>23.6</td>
</tr>
<tr>
<td>Harm 357</td>
<td>10.3</td>
<td>7.02</td>
<td>4.96</td>
<td>13.9</td>
</tr>
<tr>
<td>Sine</td>
<td>0.12</td>
<td>0.02</td>
<td>0.01</td>
<td>0.21</td>
</tr>
<tr>
<td>Square</td>
<td>33.4</td>
<td>19.9</td>
<td>13.9</td>
<td>41.2</td>
</tr>
</tbody>
</table>

Table 3. Type of voltage source Vs IHD and THD current

<table>
<thead>
<tr>
<th>Voltage Source</th>
<th>3rdI</th>
<th>5thI</th>
<th>7thI</th>
<th>THDi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harm 313</td>
<td>1.8</td>
<td>22.5</td>
<td>10.8</td>
<td>24.6</td>
</tr>
<tr>
<td>Harm 357</td>
<td>0.8</td>
<td>15.8</td>
<td>7.7</td>
<td>17.4</td>
</tr>
<tr>
<td>Sine</td>
<td>0.17</td>
<td>0.62</td>
<td>0.38</td>
<td>1.18</td>
</tr>
<tr>
<td>Square</td>
<td>2.9</td>
<td>43.7</td>
<td>22.1</td>
<td>44.9</td>
</tr>
</tbody>
</table>

Figure 4. Voltage Source Vs 5th Harmonic Voltage

Figure 5. Voltage Source Vs 7th Harmonic Voltage

Figure 6. Voltage Source Vs THD Voltage

Figure 7. Voltage Source Vs Active Power

Figure 8. Voltage Source Vs Apparent Power

Figure 9. Voltage Source Vs Power Factor

Figure 10. Voltage Source Vs 3rd Harmonic Current

Figure 11. Voltage Source Vs 5th Harmonic Current

Figure 12. Voltage Source Vs 7th Harmonic Current

Figure 13. Voltage Source Vs THD Harmonic Current
In this experiment, the analysis is focused on influence the voltage source type on harmonic characteristic as:

1. **5th harmonic voltage**
   The 5th harmonic with voltage square waveform is the largest voltage (about 33.432%), because for this waveform the distortion is high where the smallest distortion is sinusoidal waveform (about 0.126%), because this waveform is a fundamental waveform. Hence, for harmonic waveform source, the harmonic 313 is large (about 20.114%) harmonic 357 (about 10.036%) is small. All of these due to harmonic 5th are dominant.

2. **5th harmonic voltage**
   The 5th harmonic with voltage square waveform is the largest voltage (19.912%), because for this waveform the distortion is high. And the small distortion is sinusoidal waveform (0.024%), because this waveform is a fundamental waveform. For harmonic waveform source, the harmonic 313 (10.038%) is larger than harmonic 357 (7.02%) due to harmonic 3rd that dominant.

3. **7th harmonic voltage**
   The 7th harmonic with voltage square waveform is the largest voltage (13.964%), because the distortion of this waveform is high. And the small distortion is sinusoidal waveform (0.008%), because this waveform is a fundamental waveform. For harmonic waveform source, the harmonic 357 (4.958%) is smaller than harmonic 313 (6.986%). These are due to the dominant distortion of harmonic 7th.

4. **THD harmonics voltage**
   The voltage square vs THD voltage harmonic experiment showed that the THDV with voltage square waveform has the largest distortion (about 41.192%), because for this waveform the distortion is high. And for this waveform the distortion is high. And the small distortion is sinusoidal waveform (0.21%), because for this waveform the distortion is high. And then is sinusoidal waveform (0.316). For harmonic waveform source, the harmonic 313 is largest (0.306) and then the harmonic 357 (0.304).

5. **3rd harmonic current**
   The 3rd harmonic current with voltage square waveform is largest (2.90%), because for this waveform the distortion is high. And the small distortion for harmonic waveform source is harmonic 357 (15.836%) than harmonic 313 (22.494%) And sinusoidal (0.616%) is smallest as fundamental.

6. **5th harmonic current**
   The 5th harmonic current with voltage square waveform is largest (22.084%), because for this waveform the distortion is high. And the small distortion for harmonic waveform source is harmonic 357 (0.378%) than harmonic 313 (10.792%). And sinusoidal (0.378%) is smallest as fundamental.

7. **THD harmonic current**
   THD, with the sinusoidal waveform is small distortion (1.178%), because for this waveform it is as fundamental waveform. The voltage square waveform is largest (44.92%), because for this waveform the distortion is high. For harmonic waveform source, the harmonic 313 is largest (24.6%) and then the harmonic 357 (17.372%).

8. **Current peak**
   The power factor (p.f) with voltage square waveform is largest (0.32), because for this waveform the distortion is high. And then is sinusoidal waveform (0.316). For harmonic waveform source, the harmonic 313 is largest (0.306) and then the harmonic 357 (0.304).

9. **Active power**
   The active power with voltage square waveform is smallest (0.0388kW), because for this waveform the distortion is high. And then is sinusoidal waveform (0.0362kW). For harmonic waveform source, the harmonic 357 (0.0354kW) is bigger than harmonic 313 (0.0348kW).

10. **Apparent power**
    The apparent power with voltage square waveform is smallest (0.1696kVA), because for this waveform the distortion is high. And then is sinusoidal waveform (0.1816kVA). For harmonic waveform source, the harmonic 357 (0.1802kVA) and then the harmonic 313 (0.1754kVA) is the smallest.

11. **Cress Factor (C.F.)**
    Cress Factor (C.F.) is the ratio between The C.F. with sine wave, is constant (1.528), while for harmonic 313 (1.894) is higher then harmonic 357 and square wave is highest (2.292). The harmonics and square wave are increase proportional with voltage source.
IV. Conclusion

From the results can be drawn the conclusions as follows:
1. Sinusoidal waveform is better than square waveform to harmonic effect; because the square waveform was have distortion from sinusoidal waveform.
2. Crest Factor for sine wave is constant for variety voltage, while for square wave is proportional with voltage value.
3. Distortion due to square wave is larger than sine wave.
4. Voltage source due to combination of harmonic 357 is better than harmonic 313 because almost all the harmonic characteristics such as p.f., THD, IHD, active power, apparent power is better than the harmonic 313.
5. Voltage source due to combination of harmonics is better than square wave.
6. Real power due to various voltages is highest for square wave, but for apparent power is smallest.

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