

Application Guide

Loading Considerations When Paralleling Transformers

Class 7400

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Introduction

This application guide addresses the limiting conditions of connecting transformers in parallel and loading considerations when turn ratios, impedances, and kVA ratings are different. Most transformers installed in parallel have the same kVA, turn ratios, and impedances, which can make it difficult for power engineers in industrial and commercial facilities to understand circulating currents and load sharing. However, as systems change over time, and transformers are replaced or added, users need to know the impact of paralleling transformers using different parameters.

Electrical systems have been using paralleled transformers for many years. Existing transformers are sometimes paralleled in industrial and commercial facilities when facility engineers, consultants, or maintenance staffs are looking for ways to make power systems more reliable, provide better power quality, prevent voltage sags, or add load requirements. Electrical utilities are ideal examples of these applications. Their main objectives are reliability and power quality, along with keeping consumers on-line. Many times auto-tap transformers are used to adjust voltage levels due to loading conditions. Oftentimes, these tap changes produce circulating current in parallel-operated transformers.

Most engineers know that these parameters are important when paralleling transformers, but there are some misconceptions of when circulating currents actually exist. This application guide addresses these issues in the following sections.

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Principles of Paralleling

Transformers connected in parallel have the same voltage on each primary and the same voltage on each secondary. The difference in the voltage between the primary and secondary windings is the turn ratios. For these terminal voltages to be the same for the paralleled transformers, their impedance drops must be identical. Therefore, under any condition of load, the current will be divided such that the product of impedance and current in one transformer is equal to the product of impedance and current in the other. Also, if the turn ratios of the transformers are different, but the primary and secondary terminal voltages are the same in both transformers, then circulating currents must flow between the transformers, even at no load.

Limiting Conditions and Transformer Parallel Connection Types

Transformers are suitable for parallel operation when their turn ratios, percent impedances, and X/R ratios are the same. Connecting transformers when one of these parameters is different results in either circulating currents or unwanted current division. Both of these situations lower the efficiency and reduce the maximum amount of load the combined transformers can carry.

Typically, transformers should not be operated in parallel when:

- The division of load is such that, with the total load current equal to the combined kVA rating of the transformers, one of the transformers is overloaded.
- The no-load circulating currents in any transformer exceed 10% of the full load rating ¹.
- The combination of the circulating currents and full load current exceed the full load rating of either transformer.

From the list above, the circulating currents represent the current flowing at no load in the high and low voltage windings, excluding exciting currents. Full load current is the current flowing in the transformer with a load connected, absent of exciting and circulating currents.

Table 1 is an overall summary of different connection types of parallel transformers. Refer to the appropriate section in the following pages for explanations and calculations specific to these different connection types.

Table 1: Overall Connection Summary

Transformer Parallel Connection Types	Equal Loading	Unequal Loading	Over-loading Concerns	Circulating Currents	Recommended Connection
Equal impedances— Equal ratios— Same kVA	Yes	No	No	No	Yes
Equal impedances— Equal ratios— Different kVA	No	Yes	No	No	Yes
Unequal impedances— Equal ratios— Same kVA	No	Yes	Yes	No	No
Unequal impedances— Equal ratios— Different kVA	No	Yes	Yes	No	No
Unequal impedances— Unequal ratios— Same kVA	Yes	No	Yes	Yes	No
Unequal impedances— Unequal ratios— Different kVA	No	Yes	Yes	Yes	No

¹ L. F. Blume & A. Boyajian, *Transformer Connections*, Chapter VII (Schnectady: General Electric, 1940).

Equal Impedances—Equal Ratios—Same kVA

The standard method of connecting transformers in parallel is to have the same turn ratios, percent impedances, and kVA ratings. Paralleling is typically accomplished by maintaining a tie breaker in the normally closed (N.C.) position. Connecting transformers in parallel with the same parameters results in equal load sharing and no circulating currents in the transformer windings. "Example 1" on page 4 shows calculations for this scenario. See Figure 1 and Figure 2 for this typical arrangement.

Figure 1: Typical Parallel Operation

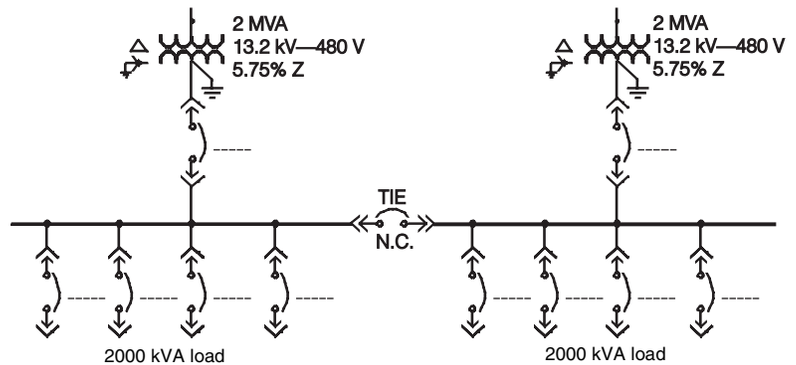
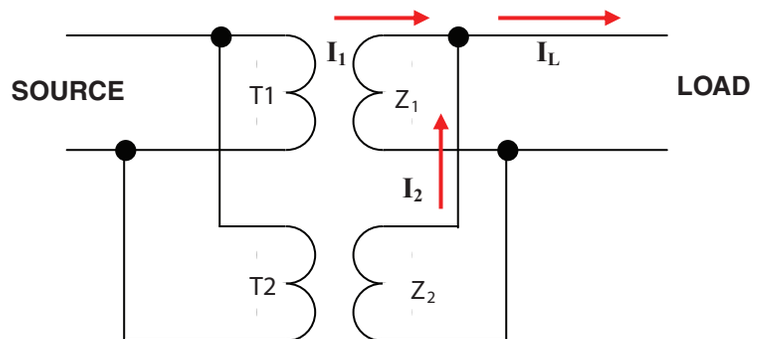


Figure 2: Typical Single-Phase Parallel Operation



It can be seen by using equations (1) and (2) below, that if the percent impedances in each transformer are the same, as shown in Figure 1, that there will be equal current division and load sharing on each transformer.

$$(1) \quad I_1 = \frac{Z_2}{Z_1 + Z_2} \times I_L$$

$$(2) \quad I_2 = \frac{Z_1}{Z_1 + Z_2} \times I_L$$

Where:

I_1 = load current from transformer 1

I_2 = load current from transformer 2

Z_1 = % impedance of transformer 1

Z_2 = % impedance of transformer 2

The total load current $I_L = I_1 + I_2$

Substituting for Z_1 and Z_2 below into equations (1) and (2) produces the following equations (3) and (4).

$$(3) \quad I_1 = \frac{kVA_1 / \%Z_1}{kVA_1 / \%Z_1 + kVA_2 / \%Z_2} \times I_L$$

$$(4) \quad I_2 = \frac{kVA_2 / \%Z_2}{kVA_1 / \%Z_1 + kVA_2 / \%Z_2} \times I_L$$

Where:

I_1 = load current from transformer 1

I_2 = load current from transformer 2

Z_1 = % impedance of transformer 1

Z_2 = % impedance of transformer 2

kVA_1 = kVA rating of transformer 1

kVA_2 = kVA rating of transformer 2

The total load current $I_L = I_1 + I_2$

Since current has a direct relationship with kVA, substituting kVA for current into equation (3) and (4) above, the same comparison can be made using load kVAL as shown in equations (5) and (6).

$$(5) \quad kVA_1 = \frac{kVA_1 / \%Z_1}{kVA_1 / \%Z_1 + kVA_2 / \%Z_2} \times kVA_L$$

$$(6) \quad kVA_2 = \frac{kVA_2 / \%Z_2}{kVA_1 / \%Z_1 + kVA_2 / \%Z_2} \times kVA_L$$

The above equations are arithmetically correct only when the ratios between the reactances and resistances of the transformers are equal. They give accurate results when X/R ratios are large. In other cases, the sum of the individual load current will be greater than the current in the line. This is because of the phase difference between the currents in the different transformers.

Example 1

Connecting two 2000 kVA, 5.75% impedance transformers in parallel, each with the same turn ratios to a 4000 kVA load. What is the loading on the transformers?

Using equations (5) and (6) above shows that there is equal load division between the transformers.

$$kVA_1 = kVA_2 = 348 / (348 + 348) \times 4000 \text{ kVA} = 2000 \text{ kVA}$$

**Equal Impedances—Equal Ratios—
Different kVA**

Although it's not common practice for new installations, sometimes two transformers with different kVAs and the same percent impedances are connected to one common bus. In this situation, the current division causes each transformer to carry its rated load. There will be no circulating currents because the voltages (turn ratios) are the same.

Example 2

Connecting 3000 kVA and 1000 kVA transformers in parallel, each with 5.75% impedance, each with the same turn ratios, connected to a common 4000 kVA load. What is the loading on each transformer?

Using equations (3) and (4) on page 4:

$$\begin{aligned} \text{kVA}_1 &= 522 / (522 + 174) \times 4000 = 3000 \text{ kVA} \\ \text{kVA}_2 &= 174 / (522 + 174) \times 4000 = 1000 \text{ kVA} \end{aligned}$$

It can be seen in the calculations that even though there are different kVA ratings on transformers connected to one common load, that current division causes each transformer to only be loaded to its kVA rating. The key here is that the percent impedances are the same.

**Unequal Impedances—Equal Ratios—
Same kVA**

Frequently in practice, engineers try to enhance their plant power system by connecting existing transformers in parallel that have the same kVA rating, but with different percent impedances. This is common when budget constraints limit the purchase of a new transformer with the same parameters. What the engineer needs to understand is that the current divides in inverse proportions to the impedances, and larger current flows through the smaller impedance. Thus, the lower percent impedance transformer can be overloaded when subjected to heavy loading while the other higher percent impedance transformer will be lightly loaded.

Example 3

Connecting two 2000 kVA transformers in parallel, one with 5.75% impedance and the other with 4% impedance, each with the same turn ratios, connected to a common 3500 kVA load. What is the loading on each transformer?

Using equations (5) and (6) on page 4:

$$\begin{aligned} \text{kVA}_1 &= 348 / (348 + 500) \times 3500 = 1436 \text{ kVA} \\ \text{kVA}_2 &= 500 / (348 + 500) \times 3500 = 2064 \text{ kVA} \end{aligned}$$

It can be seen in the example that because transformer percent impedances do not match, they cannot be loaded to their combined kVA rating. Load division between the transformers is not equal. At below combined rated kVA loading, the 4% impedance transformer is overloaded by 3.2%, while the 5.75% impedance transformer is loaded by 72%.

**Unequal Impedances—Equal Ratios—
Different kVA**

Seldom are transformers in industrial and commercial facilities connected to one common bus with different kVA and unequal percent impedances. However, there may be that one situation where two single-ended substations may be tied together via bussing or cables to provide better voltage support when starting large motors. If the percent impedances and kVA ratings are different, care should be taken when loading these transformers. As with the unequal percent impedances shown in "Unequal Impedances—Equal Ratios— Same kVA" on page 5, the load current carried by the combined transformers will be less than their rated kVA. This can be seen in "Example 4" below. Cable impedances between the transformers are ignored.

Example 4

Connecting two transformers in parallel with one 3000 kVA (kVA_1) with 5.75% impedance, and the other a 1000 kVA (kVA_2) with 4% impedance, each with the same turn ratios, connected to a common 3500 kVA load. What is the loading on each transformer?

Using equations (5) and (6) on page 4:

$$kVA_1 = 522 / (522 + 250) \times 3500 = 2366 \text{ kVA}$$

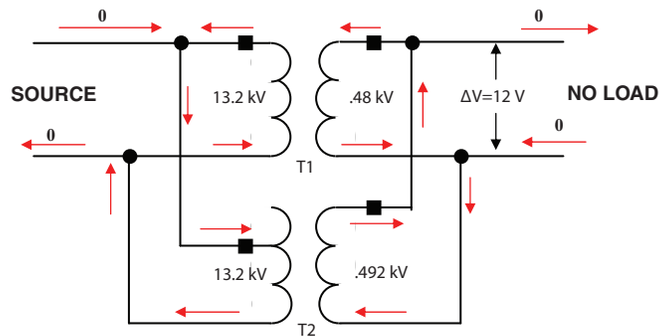
$$kVA_2 = 250 / (522 + 250) \times 3500 = 1134 \text{ kVA}$$

As similar to "Example 3" because the percent impedance is less in the 1000 kVA transformer, it is overloaded with a less than combined rated load.

Equal Impedances—Unequal Ratios— Same kVA

A good example of a system with circulation currents would be a double-ended substation (similar to Figure 1 on page 3) that normally has the tie breaker "open." The operator has decided to close the tie breaker to provide loading and voltage support for a heavily loaded transformer on the right side. The heavily loaded transformer's taps have been adjusted to raise the operating voltage, and the transformer on the left side has been lightly loaded. What happens when these two transformers are paralleled without changing the tap on the right transformer to match the left? See Figure 3 for a single-phase diagram of circulating currents described above with no load connected.

**Figure 3: Single-Phase Diagram with Circulating Currents—
Unequal Ratios**



To calculate the circulating currents, the difference in ratios must be expressed in the percentage of the normal ratio. The circulating current is obtained by dividing this value by the sum of the impedances of the two transformers. This would be the total impedance through which the circulating current is flowing.

Using the following equation (7)¹:

$$(7) \quad \%I_C = \frac{\%e \times 100}{\sqrt{(\%R' + k\%R'')^2 + (\%Z' + k\%Z'')^2}}$$

$\%I_C$ = circulating current in the transformers in percentage of the rated current.

$\%R'$, $\%Z'$, $\%R''$, and $\%Z''$ are the percentage resistances and reactances based on the X/R ratio on units kVA' and kVA''.

$$k = kVA' / kVA''$$

$\%e$ = difference in voltage ratio expressed in percentage of normal.

The following approximate expression is accurate for most cases. It is exact when the X/R ratios in the transformers are equal¹.

$$(8) \quad \%I_C = \frac{\%e \times 100}{\%Z' + k\%Z''}$$

¹ L. F. Blume & A. Boyajian, Transformer Connections, Chapter VII (Schneectady: General Electric, 1940).

Example 5

“Example 5” shows the percent of circulating currents to the full load that occur when the tap connection on one transformer is different.

Using two 2000 kVA transformers connected in parallel, each with 5.75% impedance, same X/R ratio (8), transformer #1 with tap adjusted 2.5% from nominal and transformer #2 tapped at nominal. What is the percent circulating current (%I_C) using equations (7) and (8) on page 6.

$$\begin{aligned} \%Z' &= 5.75, \text{ therefore } \%R' = \%Z' / [(X/R)^2 + 1]^{1/2} \\ \%R' &= 5.75 / ((8)^2 + 1)^{1/2} \\ \%R' &= \%R'' = .713 \end{aligned}$$

$$\begin{aligned} \text{Solving for } \%X': \\ \%X' &= \%R \times (X/R) \\ \%X' &= \%X'' = .713 \times 8 = 5.7 \end{aligned}$$

Using equation (7):

$$\%I_C = \frac{2.5 \times 100}{\sqrt{(.713 + (2000/2000) \times .713)^2 + (5.7 + (2000/2000) \times 5.7)^2}}$$

$$\%I_C = 250 / 11.5 = 21.7$$

Using equation (8):

$$\%I_C = \frac{2.5 \times 100}{5.75 + ((2000/2000) \times 5.75)}$$

$$\%I_C = 250 / 11.5 = 21.7$$

The circulating current is 21.7% of the full load current. This example shows that small differences in voltage cause a large amount of current to circulate. It is important to point out that paralleled transformers should always be on the same tap connection.

Circulating current is completely independent of the load and load division. If transformers are fully loaded there will be a considerable amount of overheating due to circulating currents. Remember, since circulating currents do not flow on the line, they cannot be measured if monitoring equipment is upstream or down stream of the common connection points.

Unequal impedances—Unequal ratios—Different kVA

Although it appears highly unlikely that all of these parameters would be different in practice, we will address this situation by looking at circulating currents. “Unequal Impedances—Equal Ratios—Different kVA” on page 5 addressed different kVA, but ignored the X/R ratios of the transformer.

If both the ratios and the impedances are different, the circulating current (because of the unequal ratio) should be combined with each transformer's share of the load current to obtain the actual total current in each unit. For unity power factor, 10% circulating current (due to unequal turn ratios) results in only half percent to the total current. At lower power factors, the circulating current will change dramatically¹.

“Example 6” shows the effect of having parallel transformers with different percent impedances, along with different turn and X/R ratios connected to one common load.

Example 6

Using two transformers connected in parallel, 2000 kVA₁ with 5.75% impedance, X/R ratio of 8, 1000 kVA₂ with 4% impedance, X/R ratio of 5, 2000 kVA₁ with tap adjusted 2.5% from nominal and 1000 kVA₂ tapped at nominal. What is the percent circulating current (%I_C)?

¹ L. F. Blume & A. Boyajian, Transformer Connections, Chapter VII (Schneectady: General Electric, 1940).

$$\begin{aligned} \%Z' &= 5.75, \text{ therefore } \%R' = \%Z' / [(X/R)^2 + 1]^{1/2} \\ \%R' &= 5.75 / ((8)^2 + 1)^{1/2} \\ \%R' &= .713 \end{aligned}$$

Solving for %X':

$$\%X' = \%R' \times (X/R)$$

$$\%X' = .713 \times 8 = 5.7$$

$$\%Z'' = 4, \text{ therefore } \%R'' = \%Z'' / [(X/R)^2 + 1]^{1/2}$$

$$\%R'' = 4 / ((5)^2 + 1)^{1/2}$$

$$\%R'' = .784$$

Solving for %X'':

$$\%X'' = \%R'' \times (X/R)$$

$$\%X'' = .784 \times 5 = 3.92$$

Using equation (7) on page 6:

$$\%I_C = \frac{2.5 \times 100}{\sqrt{(.713 + (2000/1000) \times .784)^2 + (5.7 + (2000/1000) \times 3.92)^2}}$$

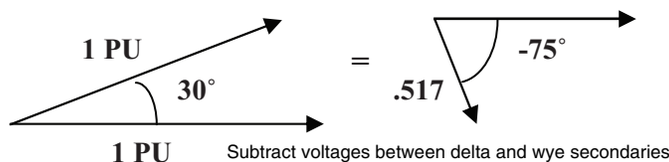
$$\%I_C = 250 / 13.73 = 18.21$$

The example above shows that the combined load of the transformers will be limited to [3000 - (.1821 x 3000 = 546 kVA)] 2454 kVA before a load is connected.

Delta—Delta-to-Delta—Wye

Paralleling delta-delta to delta-wye transformers **should never be attempted** because secondary line-ground voltages (assuming balanced voltages) are shifted by 30° in the wye transformer compared to the delta. This causes extremely high circulating currents in the transformers. Using “Example 5” on page 7, equation (6) on page 4, and Figure 4 vectors, this voltage difference calculates to .517 PU at -75°. The percent circulating current calculates to %I_C = 51.7 x 100 / 11.5 = 449.5. These circulating currents would overheat the transformers.

Figure 4: Secondary Voltage Difference Between Delta and Wye



Conclusions

Loading considerations for paralleling transformers are simple unless kVA, percent impedances, or ratios are different. When paralleled transformer turn ratios and percent impedances are the same, equal load division will exist on each transformer. When paralleled transformer kVA ratings are the same, but the percent impedances are different, then unequal load division will occur. The same is true for unequal percent impedances and unequal kVA. Circulating currents only exist if the turn ratios do not match on each transformer. The magnitude of the circulating currents will also depend on the X/R ratios of the transformers. Delta-delta to delta-wye transformer paralleling should not be attempted.

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