INTRODUCTION
Among the many ways to drive a triac the pulse transformer is one of the easiest. By applying some simple rules it can be used to design an efficient triac triggering circuit without reduction of the commutation capability of the triac.

WHY USE A PULSE TRANSFORMER?
The use of pulse transformers in triac triggering circuits offers many advantages:
- Galvanic insulation between the power and gate drive circuit (a few kV).
- Gate drive circuit with a few components.
- Choice of the gate current polarity (triggering in the 2nd and 3rd quadrants for SNUBBERLESS triacs).
- Optimization of gate signal (single pulse or train of pulses).
- Possibility to drive several triacs with only one drive circuit

THE PULSE TRANSFORMER
To optimize the triac and the pulse transformer in the application it is necessary to know the main characteristics of the transformer:

The transformer ratio
It is the N2/N1 ratio, where N1 corresponds to the primary winding and N2 to the secondary.

The Lp inductance
The primary winding inductance measured at a given frequency.

The Rp resistance
The primary winding resistance.

The area of the output pulse
For a given magnetic material the voltage.time product Vo.to of the output pulse is constant. For each type of transformer the manufacturer gives the maximum voltage.time product under no load operation which corresponds to the Figure 1.
The rise time $t_R$
This parameter $t_R$ defines the rise time of the output pulse as shown in Figure 2.

**Figure 1. Voltage across the secondary winding for a rectangular pulse across the primary**

![Diagram of Voltage Across the Secondary Winding](image1)

**Figure 2. Specification of the rise time at the output of the transformer**

![Diagram of Rise Time Specification](image2)

**Figure 3 shows the diagram of the secondary of the transformer.**

![Diagram of Transformer Secondary](image3)

**Figure 3. Equivalent diagram of the transformer**

![Equivalent Diagram of Transformer](image4)

**GATE PULSE**

**Peak value**

The transformer ratio and the power supply of the primary winding define the secondary voltage. With the equivalent diagram and triac gate characteristics it is possible to determine the output current. This has to
be higher than the specified gate triggering current ($I_{GT}$). To have an efficient triggering it is suitable to use a safety coefficient of 2:

$$I_G > 2 I_{GT}$$

**Duration**

The $Vo.to$ product defines the maximum pulse duration at the output of the transformer. The anode current has to be higher than the specified latching current ($I_L$) at the end of the gate pulse.

For drives with a pulse train we can sometimes use very short pulses (for example $tp = 10\mu s$ with a $15\mu s$ cycle).

For proper triac triggering the gate current rise time is very important in a circuit with very high $di/dt (>20 \text{ A/µs})$: case of resistive load.

**THE COMMUTATION**

The use of a triac with a pulse transformer needs some precautions in order not to decrease the commutation capability.

**The commutation**

Review: during the conduction a certain quantity of charges is injected into the triac.

During the fall of the current most of them disappear by recombination. If the current decreases too fast the charges do not have time to recombine and some charge stays in the gate area. This can provoke a spurious firing.

The parameter which characterizes the commutation is the anode current slope ($di/dt)_c$, that is to say the slope of current before zero crossing.

The specified value in the data sheet is the critical ($di/dt)_c$. Above this value the triac is liable to fire spuriously. Figure 5 shows the spurious firing due to ($di/dt)_c$.

**Case of a triac triggered by a transformer**

When the triac is on, a voltage of about 0.6V appears across the gate and cathode. This voltage is either positive or negative depending on the anode current polarity. A current $i$ can flow through the secondary winding of the transformer (see Figure 4).

Figure 4. Use of a triac with a pulse transformer: when the Triac is on a current flows through the gate

Due to the inductance of the transformer, at the end of the half wave the current $i$ continues to flow in the gate and increases the risk of spurious firing at the next cycle (see Figure 5).
The influence of the transformer can be estimated by measuring the critical \( (\text{di/dt})_c \) of the triac with and without the transformer.

Example: BTA06-400CW

The specified \( (\text{di/dt})_c \) of this triac is:

\[
3.5\text{A/ms min at } T_j = 125^\circ\text{C}
\]

Measurement of a sample without transformer:

\[
(\text{di/dt})_c = 6\text{A/ms}
\]

Measurement with transformer:

\[
(\text{di/dt})_c = 3\text{A/ms} \rightarrow \text{on this sample the commutation capability is divided by 2!}
\]

It is necessary to consider this phenomena and to take some safety margin (in some cases the critical \( (\text{di/dt})_c \) of the triac + transformer can be lower than the specified \( (\text{di/dt})_c \) of the triac as shown in the previous example). This is very important in the case of transient currents higher than the nominal value, as is the case with the cold filament of incandescent lamp, load dispersion, etc...

One has to take into account the maximum \( (\text{di/dt})_c \) in the application in all cases, especially in the transient state where \( (\text{di/dt})_c \) can be higher than it is in the steady state. The following example shows values for an incandescent lamp and universal motor.

<table>
<thead>
<tr>
<th></th>
<th>INCandescent LAMP</th>
<th>Universal Motor</th>
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<tbody>
<tr>
<td>NOMINAL CURRENT ( I_{ARMS} )</td>
<td>1.35A</td>
<td>3.8A</td>
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<tr>
<td>STEADY STATE ( (\text{di/dt})_c )</td>
<td>0.6A/ms</td>
<td>1.7A/ms</td>
</tr>
<tr>
<td>TRANSIENT STATE ( (\text{di/dt})_c )</td>
<td>2.6A/ms</td>
<td>5A/ms</td>
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THE SOLUTION
To avoid the reinjected current through the transformer it is necessary to connect a diode in series with the gate (see Figure 6).

Figure 6. Bearing of the commutation capability

The drop voltage $V_F$ of the diode avoid the reinjected current. The triac is triggering in the $2^{nd}$ and $3^{rd}$ quadrants (see Figure 7).

Figure 7. Correct running with diode
TYPICAL APPLICATION EXAMPLE

Figure 8. Typical application diagram.

The D2 transil diode protects the triac against overvoltages (see "Protection of triacs and their control circuits" in the "Thyristors and Triacs Application manual"). The RC circuit across R1 allows an increase in the current in the transformer at the beginning of the pulse. When C is charged the resistance R1 limits the current through the transistor.

The gate current is given by the following formula (without RC).

Figure 9. Equivalent diagram

\[ I_G = \frac{(V_{GK} - V_F)tp}{L_p(N_2/N_1)^2} + \frac{V_{GK} - V_F + U(N_2/N_1)^2}{(R_p + R_1)(N_2/N_1)^2} \]

Where: tp is the pulse duration.
Keep in mind that \( V_{GK} \) is negative because the triac is triggering in the 2\(^{nd}\) and 3\(^{rd}\) quadrants.
In practice the area of the pulse has to be lower than 60 or 70% of the maximum voltage.time product \( Vo.to. \)

The maximum pulse duration in the output is:

\[
\tau_p = \frac{0.7 \cdot Vo.to}{V_F - V_{GK}}
\]

These two formulæ allow us to define the pulse transformer according to the triac sensitivity.

Example: Numerical application with a transformer having the following characteristics:

\[
\begin{align*}
N_2/N_1 &= 1 \\
R_P &= 0.6 \Omega \\
L_P &= 2.5 \text{mH} \\
Vo.to &= 250 \text{V} \mu\text{s}
\end{align*}
\]

Triac: BTA08-700CW

\[
I_G = 35 \text{mA}; \quad V_{GK} = -2 \text{V} \quad \text{at} \quad I_G = 2I_{GT} \quad \text{(quadants II and III)}
\]

Diode: \( V_F = 0.7 \text{V} \)

Power supply:

\[
U = 12 \text{V}; \quad R_1 = 100 \Omega; \quad \tau_{\text{max}} = 65 \mu\text{s} \quad I_G = 70 \text{mA}; \quad \tau = 21 \mu\text{s}
\]

We have measured:

\[
I_G = 85 \text{mA} \quad \text{at} \quad \tau = 21 \mu\text{s}
\]

**CONCLUSION**

The pulse transformer provides an excellent method to trigger a triac when galvanic insulation is required. This system is appropriate to microprocessor systems.

Nevertheless it needs some precautions to avoid a decrease of the triac commutation behavior.

This precaution is achieved by adding a diode in series with the gate.
REVISION HISTORY

Table 2. Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description of Changes</th>
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<tbody>
<tr>
<td>May-1992</td>
<td>1</td>
<td>First Issue</td>
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<tr>
<td>23-Apr-2004</td>
<td>2</td>
<td>Stylesheet update. No content change.</td>
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