Switching ON the primary of an AC transformer can often generate high inrush currents.

Frequent switching of the primary without adapted solution can lead to damages in the transformer primary circuit:

- The inrush current can cause the tripping of the circuit protection and the user may have to increase its current rating to allow a correct operation, leading to safety hazards with a bad coordination of the short circuit protection.
- The inrush current can damage the contacts of the mechanical contactors (arching, welding because of the bounces at closing).
- The inrush current can also damage the primary winding of the transformer especially if the switching frequency is important
- The inrush current can make mechanical stress in the wires and connections because of the magneto-mechanical effect

**Using celduc® relais SSR instead of contactor can improve considerably the switching operation provided the user choose the right SSR switching mode. celduc® relais can help for the choice and this document gives information to understand our advices.**
1) Non-saturable induction coils

This is typically air coils or transformers with an air gap. The figures below show that the current value depends on the instant of switching. Whereas the zero voltage cross switching creates an inrush current of the double from the nominal, the peak voltage switching removes any problem of inrush current.

2) Saturable induction coils

These are coils around a ferromagnetic metal (e.g. iron) without air gap like standard transformers. Saturation occurs when the metal core cannot store induction anymore: the coil then tends to become an air coil again.

Reminders:

- Conversion from voltage to magnetic flux (in Weber, Wb): \( \Phi = \frac{1}{N} \int_0^t u \, dt \) with \( u = \) voltage applied to the coil and \( N = \) number of turns in the winding

- Value of the induction (in Tesla, T): \( B = \frac{\Phi}{A} \) with \( A = \) cross section of the iron core (in m²)

And also: \( B = \mu \cdot H \) with \( \mu \), permeability (=\( \mu_0 \cdot \mu_i \)) depends on the core material with \( \mu_0 = 4\pi \cdot 10^{-7} \)

- Value of the magnetic field (in Ampere Turns, AT): \( H = \frac{N \cdot I}{L} \) with \( N = \) number of turns in the winding, \( I = \) current, \( L \) is the length of the magnetic circuit.

With \( B = \frac{\Phi}{A} \) and \( \Phi = \frac{1}{N} \int_0^t u \, dt \), \( B \) is linked to the voltage \( u \) (the quantity applied for a given duration).

With \( H = \frac{N \cdot I}{L} \) and \( H = \frac{B}{\mu} \), \( H \) is proportional to the current and depends on the voltage as well as the material of the core.
Description of the phenomena:

In ac steady state supply, the magnetic field $H$ (and therefore the current in the coil) varies according to the induction $B$ and as described with the hysteresis cycle shown fig. 3. At zero current (typical stop of ac SSR), a residual induction remains (like a magnet) in the magnetic circuit ($+Br -Br$). Without any connection to the mains, the remaining induction in the transformer can last for years like a permanent magnet.

If the induction (linked to the voltage applied) comes in addition to the remanent induction $Br$ ($B>BSat$ with $BSat$ depending on the core material), the magnetic circuit goes to saturation (the magnetic circuit cannot store anymore magnetic energy) and the current (proportional to $H$) increases dangerously. The current is then only limited by the resistance of the coil windings and that of the line (and sometimes the short circuit protection devices).
a) **Zero cross switching**: (e.g. control by zero cross SSR)

Two cases can occur:

**Case Nr1**: the starting is performed on the same half cycle polarity vs the previous current stop

![Diagram of zero cross switching](image)

*Fig. 4: zero cross switching, stop and start with same polarities*
In most cases, the $B_{sat}$ saturation induction is exceeded. The amplitude of the current (proportional to $H$), becomes very high.

**In this sequence of switching, zero-cross control produces the most surges: this is the worst case for a transformer and must be avoided**

**Case Nr2**: In order to decrease this current surge, it is preferable to have full cycles in time (avoid adding induction to the remaining induction). Therefore, zero-cross turn-on takes place on the half cycle opposite that of the previous current stop.

![Diagram](image)

*Fig. 5: zero cross switching, opposite polarities*

This case is the ideal but requires working with the memory of the previous stop as otherwise the case Nr1, the worst case, can occur especially if the main disappears (disconnection, missing cycles).

**With a use of a zero cross solid state relay, the cycle polarities at turn OFF and at turn ON must therefore be known to send the control. This is not standard zero cross relays.**

**It results that zero cross starting must be avoided on this type of load.**
b) Random switching: (e.g. control by a random SSR)

The switching occurs at any point of the sine wave and the probability of zero cross switching is lower. With an external synchronization circuit, it is possible to fix the switching point to the best moment: peak of the voltage sinewave.

This type of relay is anyway preferable to a zero cross relays but, as zero cross can occur, the relay inrush current rating must be chosen correctly.

*With standard SSRs, it is preferable to use random relays, but in all cases, the rating of the SSR should be oversized.*

The choice of the relay current rating must therefore be checked with the repetitive curve of $I_{tsm} = f(t)$.

**Fig. 6: 125 Solid-state relay ITSM curve**

**Extreme example** with a relay of 125 A: With a surge of 10ms, the relay can withstand approximately 1100A about.

As the transformer inrush current can be as high as 100 times its nominal, the relay above can drive a transformer with a nominal current of around 11Arms taking 100In at starting, the max transformer current with this relay would be 11A i.e. 7.5kVA at 400VAC. As the line and the protections can also limit the current, a transformer of 10kVA can roughly be controlled with a 125A relay.

**Note 1:** With small transformers, the winding resistance reduces significantly inrush current.

**Note 2:** When the current inrush occurs, high current pulses are repeated every 20ms @50Hz with a small decrease in time: For this reason, the initial saturation current should be avoided.
This consists in switching ON the SSR at the peak of the voltage sinewave.

Two cases can occur:

**Case Nr1**: The starting takes place at the peak but on the same half cycle as that of the previous stop.

This type of control is still not the optimum as at start more induction is added to the remaining Br and could lead to an inrush current, but anyway much less than zero cross switching.

This type of control is proposed by the **SOP69070**

**100-510VAC**

**32A-AC56a (with heatsink)**

**125A-AC51 (with heatsink)**

Control: 5-30VDC
**Case Nr2**: The starting takes place at the peak but on the opposite half cycle of that of the stop.

**Conclusion**: peak switching with or without full cycle sequence is a good transformer inrush current solution.

**SSR turns ON at the peak voltage, opposite polarity of current stop**

**SSR turns OFF at zero current crossing**

**The induction reaches B_0 - B_s**

**No surge current.**

**Small current surge may appear on the second half cycle.**

**Fig. 8: Peak switching, opposite polarities**

Note: If a transformer is very near B_{sat} at I_n, a small current surge may take place on the second half cycle.

**SOP69070**

* 100-510VAC
* 32A-AC56a (With heatsink)
* 125A-AC51 (With heatsink)

Control: 5-30VDC
Transformer used for this case study: 3kVA 230V-13A /12V-250A
Primary current on *no-load* conditions: 0.5Arms

<table>
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<th>Diagram</th>
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<tr>
<td>❷</td>
<td>Turn ON at zero-cross</td>
<td>SOP</td>
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<tr>
<td>❸</td>
<td>Peak starting</td>
<td>SOP</td>
<td>Starting half cycles ≠ Stop half cycles</td>
<td>~30A</td>
</tr>
<tr>
<td>❹</td>
<td>Peak starting</td>
<td></td>
<td>Starting half cycles = Stop half cycles (opposite)</td>
<td>~30A</td>
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<td>❺</td>
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<td></td>
<td>Starting half cycles ≠ Stop half cycles (opposite)</td>
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![Diagram 1](image1.png)

![Diagram 2](image2.png)
Fig. 3: Turn OFF at zero-cross: (Starting half cycles ≠ Stop half cycles)

Fig. 4: Peak starting: (Starting half cycles = Stop half cycles)

Fig. 5: Peak starting: (Starting half cycles ≠ Stop half cycles)
Comparison of switching between zero-cross SO8 (❸) and peak SOP (❹) hysteresis cycle measured for this transformer.

Fig.7: Hysteresis cycle for Up=230V:
The goal is to apply progressively the voltage to the primary of the transformer. This is one solution for application that stays ON for a long time.

For single phase transformers, this softstart function can be built based on an analog proportional controller (e.g. SG4 series).

For 3 phase transformers, the softstart function can be done by SMCV or SMCW series provided the secondary of the transformer is connected to a minimum load (See the special application note SMCW on transformers). A bypass contactor can be used to reduce the control system size.
For high power transformers (e.g. used for metal treatment), celduc® relais now offers a complete range of Thyristor Power Controllers with 400A AC56b for the MicroFUSION range and up to 1200A AC56b for the FUSION range.

**ZCT = Zero-Cross Transformer Control:**

The power controller is meant to control the power at the primary of a transformer according the system settings. The secondary voltage and current of the transformer varies accordingly.

To remove the risk of saturation of the transformer magnetic circuit and the inrush current, one solution consists in using a phase angle controller with a current limit function. Unfortunately, this control mode deteriorates the power factor of the installation.

MicroFUSION and FUSION series enclose a ZCT control mode which is a kind of zero cross burst firing mode with all the benefits in terms of power factor. ZCT mode consists in keeping as much as possible sine wave signals during cycle pulse trains, and applies a soft-start (phase angle control), limited in current, only at the beginning of each ON periods.
Advantages for transformer control:
- Limitation of the primary inrush current
- Better power factor than a permanent phase angle control

As the period of the pulse trains of cycles for the proportional control is quite slow (10 seconds OFF time minimum), this mode is adapted to very slow reacting loads (big inertia) like big ovens. The benefit in terms of power factor will be even more appreciated.

CONCLUSION

Applying electric power to the primary of a transformer can lead to more or less big troubles, especially if this operation is intended to be very frequent.

Replacing a contactor with a standard solid-state relay requires to use at least a random switching version and to use it at around 10% of its nominal current rating.

celduc® relais has launched a new solid-state relay SOP69070 featuring a peak control mode to drive up to 32A transformers. The SOP69070 is a very efficient control solution for small to medium transformers.

Including and far above 32A transformers (up to 1200A), celduc® relais proposes MicroFUSION and FUSION Thyristor Power Controllers featuring, in addition to phase angle mode, ZCT control mode. This ZCT mode removes the problem of inrush current and improves the power factor of the installation compared to standard solutions.