HOW TO DESIGN A PRECHARGE CIRCUIT FOR HYBRID AND ELECTRIC VEHICLE APPLICATIONS

TECHNICAL WHITE PAPER

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SUMMARY
Precharge circuits are essential for applications with capacitive loads that can result in high inrush currents during power up. Current spikes of thousands of amps can easily damage system components such as causing contactors to weld closed.

This paper will highlight the benefits of using precharge circuits, as well as provide a comprehensive review of how to design a precharge circuit and select the required components.

PRECHARGE OVERVIEW

What is precharging?
A high voltage system with downstream capacitance can be exposed to damaging inrush current when the system is first turned on. If this current is not limited and controlled, it can cause significant stress or damage to other components in the system.

A precharge circuit is used to limit this inrush current to slowly charge the downstream capacitance. It plays a critical role in the proper operation and protection of components in high voltage applications. Precharging increases the lifespan of electric components and the reliability of the system as a whole. A precharge circuit allows the current to flow in a controlled manner until the voltage level rises to very near the source voltage before the main contactors are permitted to close.

In some applications, usage of a precharge circuit is infrequent. In other applications, such as urban air mobility or eVTOL, hybrid or electric vehicles, the precharge circuit may be used every time the vehicle is turned on. The latter is the subject of this paper.

Why is it necessary?
Welded contacts are one of the most common failure modes of contactors. There are a few common causes for this:

- A short circuit resulting in thousands of amps passing through a closed contactor can cause the contacts to weld together due to the high heat generated at the junction. This type of failure is not very common and is relatively easy to diagnose. For example, a short circuit is often accompanied by the clearing of a fuse, and quite possibly a barely recognizable wrench that happened to fall across the battery terminals just so.
- High shock and vibration can also contribute to contactor welding. An applied shock can jolt the contacts apart while current is flowing through them, followed by an immediate re-close. The arc that is formed during the momentary opening can cause localized hot spots that melt. When the contactor re-closes and the hot spots cool and solidify, the contactor is then welded. Shock and vibration induced welding is also not very common but important to be aware of.
- By far, the most common culprit of contactor welding is inrush currents. The lack of a precharge circuit, a precharge circuit that is not properly designed, or one that is not being used correctly, can all contribute to welding. The result is a contactor that will close but will not reopen. This cause of welded contacts is sometimes overlooked and is not easily recognized or understood.

Quite often the field complaint is, "my contactor welded when I tried to open it." However, it is far more likely that the contactor actually welded when it closed. The problem was simply not discovered until the contactor was commanded to open.

What advantages do precharge circuits provide?
In addition to preventing welded contacts, precharging can also be helpful in detecting faulty circuits, system issues, or other electrical hazards. For example, trying to precharge into a soft-short will not be successful because the system will detect that the downstream voltage is not increasing and it will react by automatically terminating the precharge. In the case of a hard short, the pre-charge resistor will limit the current, which will minimize system damage while the fuse clears the fault. A fault indicator or alarm code can be used to alert the operator or technician to investigate further.

In some cases, the inrush current may be large enough to trip a circuit breaker or blow a fuse. A precharge circuit can be used to eliminate nuisance tripping of certain protection devices.

When do I need a precharge circuit?
A precharge circuit is required if any of the following are problematic:

- The load downstream of the main contactors has components that may be damaged by the inrush current
- The main fuse or circuit breaker will trip if asked to carry the inrush current
- The inrush current will damage the main contactors and/or will cause them to weld
- The battery cells are not rated for the inrush current

What causes inrush?
The three most common types of circuits that a contactor might switch into are resistive, inductive, or capacitive, or some combination thereof. In practice, real circuits tend to have all three qualities, but one in particular will typically dominate.

1. RESISTIVE LOADS:
A heating element is a good example of a resistive load and tends to be fairly benign for a contactor to switch power both ON and OFF. There is no inrush with a resistive load because, by nature, the load is already restricting current flow.

2. INDUCTIVE LOADS:
Motors are generally inductive (with the exception of a wound-field synchronous motor which makes it appear capacitive). Contactors that are used to select between "forward" and "reverse" of a series DC motor or a 3-phase industrial motor must be designed to withstand a highly inductive load. However, most modern electric drive systems use inverters to control the motor directly, so the need for this type of contactor is somewhat limited. Closing a contactor into an inductive load is generally not an issue because the inductance resists rapid changes in current, allowing the current to increase gradually after the contactor is closed. The challenge with inductive loads is opening while current is flowing. Since the inductance resists rapid changes in current, it allows the current to continue flowing longer as the contactor opens, increasing the duration and energy of the arc that the contactor must break.

3. CAPACITIVE LOADS:
Motor inverters and other components connected to the DC link voltage in a hybrid or electric vehicle typically have input filter capacitors. This paper will take a closer look at this type of circuit. The capacitors are used to restrict current flow. When voltage is applied to an uncharged capacitive load it causes the capacitor to start charging. The current initially starts with an inrush and eventually tapers down to a steady state condition, as shown in the figure below.

Capacitive inrush

When voltage is applied to an uncharged capacitive load it causes the capacitor to start charging. The current initially starts with an inrush and eventually tapers down to a steady state condition, as shown in the figure below.
The goal of the precharge circuit is to limit inrush current at system power-up. Depending on the system voltage, the capacitance value, and the intended design, precharge can take as little as a few milliseconds or as long as several seconds. In general, the higher the system voltage and the larger the capacitance, the longer the precharge time will be.

Since the system voltage is likely fixed by the engineering manager or the battery supplier, and the system capacitance is likely fixed by the motor inverter and other connected components, the only remaining parameter left to work with is time. A resistor acts like a valve, limiting current flow and extending the amount of time there is to work with.

One way to think about this is using a "bucket of water" analogy.
- Capacitance is the size of an empty bucket
- Voltage is how high a water tower is next to the bucket
- Current is how fast the bucket is filled

If a small tube was connected from the water tower to the bucket, it might take a while to fill the bucket. However, if a firehose was connected instead, it would fill the bucket much faster. In fact, the moment the water valve on the fire hose is opened, the force of the water might blow the bucket away in the process. This is why contactors weld.

**How to measure inrush current**

When a contactor closes, the inrush current spike is extremely fast, typically 50 to 100 µs in duration. It happens right when the contacts start to close, bounce slightly, then re-close. To measure it, a 100MHz or faster oscilloscope is needed in addition to a compatible current probe that can measure at least 1000A without distortion. It is recommended to set the scope at 50us / division and trigger at 500 Amps as a starting point. Having a properly designed precharge circuit can save cost and time as it eliminates the need for a scope as well as the time required to diagnose welded contacts.

**DESIGNING A PRECHARGE CIRCUIT**

**Typical precharge circuit**

In the traction battery system of an electric vehicle there are typically two main contactors to provide double isolation of the battery voltage when the system is turned off:
- Main Positive Contactor
- Main Negative Contactor

The precharge circuit usually consists of a separate, smaller contactor connected in series with a resistor. These two components are then wired in parallel across the main contactor (Figure 2). The precharge circuit is commonly found on the positive leg, but it could just as easily be installed on the negative leg.

![Typical main battery disconnect with precharge circuit](Image)

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**Component requirement specifications**

Since the precharge circuit is directly connected to the battery, both the contactor and the resistor must be rated for full battery voltage. The precharge contactor and resistor must also be able to handle the precharge current and power dissipation.
- The continuous current rating of the precharge contactor is not as critical since the time required to carry the precharge current is short, usually just a few seconds.
- The ability of the precharge contactor to break under load is also not as critical since it will not be breaking any current flow during normal operation. However, it does need to be able to make under load thousands of times over the life of the vehicle, as this happens very often precharging occurs.
- The peak current capability of the precharge contactor is important and should be referenced on the data sheet.

The precharge resistor can be placed after the contactor to reduce the number of connection points that are continuously energized by the battery pack when the system is off. Placing the precharge and main contactors as close as possible to the battery pack minimizes the potential points of exposure to high voltage.

**The RC circuit**

When a resistor is connected in series with a capacitor it forms a simple RC circuit. When voltage is applied, the capacitor will gradually charge up through the resistor until the voltage equalizes.
- The precharge current will drop to 1/e (36.7%) of its initial value after just one time constant, also known as one Tau, or 1T.
- Likewise, the precharge voltage across the capacitor will climb to 63.2% of the supply voltage after 1T. Tau can be found using:

\[
\tau = RC
\]

Five time constants (5T) are needed for a capacitor to fully charge. Note: Since the charge curve for an RC circuit is exponential, the capacitor never really becomes 100% "fully" charged. For this reason, five time constants (5T) is considered best practice in circuit design, which results in 99.33% full charge.

The voltage across the capacitor at any moment in time during the precharge period is found using the following formula:

\[
V_C(t) = V_s \left(1 - e^{-\frac{t}{\tau}}\right)
\]

VC = Voltage across the capacitor (Volts)
Vs = Battery supply voltage (Volts)
t = Time since the supply voltage was applied (seconds)
\(\tau\) = The time constant of the RC circuit (Ohms, Farads)
e = 2.71828

After four time constants (4T), a capacitor is nearly fully charged and the voltage across it will be about 98% of the battery supply voltage. The period of time, from 0T through 4T, is known as the Transient Period. The time after 4T is called the Steady State Period.
Likewise, the current flowing into the capacitor at any given time during the precharge period can be found using:

\[ I(t) = \frac{V_s - V_c(t)}{R} \]

- \( I \): Current flowing into the capacitor (Amps)
- \( V_s \): Battery supply voltage (Volts)
- \( V_c \): Voltage across the capacitor (Volts)
- \( R \): Resistor value (Ohms)

The plot in Figure 3 presents all of this information together. It shows the precharge voltage, current, and the other related points of interest described above for a simple RC circuit. This plot demonstrates why 5T is considered best practice for the amount of time required to precharge a capacitor.

**Calculating the resistor value**

The precharge resistor value is determined by the capacitance of the load and the desired precharge time.

**EXAMPLE:**

Imagine that a 400 Volt battery is connected to an inverter with 6 mF of input capacitance and the system needs to precharge in 1.5 seconds. Using the formulas above, the required resistor value can be calculated as:

- \( 5 \text{ Tau} = 1.5 \) seconds (this is the desired precharge time)
- \( 1 \text{ Tau} = 0.3 \) seconds
- \( \text{Tau} = R \times C \)
- \( 0.3 \text{ seconds} = R \times 0.006 \text{ Farads} \)
- \( R = 50 \text{ Ohms} \)

**Choosing a resistor**

Depending on the application and requirement specifications, there are a variety of different types of resistors that could be used as a precharge resistor. These include wire-wound, ceramic and carbon, thin film, and extruded aluminum, just to name a few.

If the precharging time is sufficiently long (>3 time constants), the resistor will dissipate the same amount of energy as the total energy stored in the fully-charged input capacitors according to the following formula:

\[ E = \frac{(C \times V^2)}{2} \]

- \( E \): Energy (Joules)
- \( C \): Capacitance (Farads)
- \( V \): Voltage (Volts)

**EXAMPLE:**

Continuing from the example from above, the energy in the charged capacitors, and therefore the energy dissipated by the precharge resistor, is:

- \( E = (0.006 \text{ F} \times 400^2) / 2 \)
- \( E = 480 \text{ Joules} \)

**A CLOSER LOOK**

Note: The \( E = (C \times V^2)/2 \) formula above is a simplification of the special case where "time" is large. The total energy in the capacitor, the total energy dissipated by the resistor, and the total energy supplied by the battery all vary over time during precharging. If charging only lasted for a few time constants (1T, 2T, etc.), the energy through the resistor and capacitor would not be equal. However, if the precharge circuit is always designed for 3 time constants or longer, then \( E = (C \times V^2)/2 \) is a fine approximation (98% accurate or better).
The precharge resistor must be rated to handle the power that will be dissipated during pre-charging. Note that the power dissipated by the precharge resistor is not constant and not linear during precharge. This is found using:

\[ P(t) = I(t)^2 \times R \]

- **P** = Power dissipated by precharge resistor (Watts)
- **I** = Current through the resistor (Amps)
- **R** = Resistor value (Ohms)

The instantaneous peak power occurs right at the beginning of precharging when the current is highest. This can be calculated by taking \((I^2) \times R\) at \(t=0\), at which time the current is simply the battery voltage divided by the precharge resistance. This peak power only lasts for a very short amount of time.

After this initial peak power, the precharge resistor will continue dissipating energy until precharging is finished. When selecting a resistor, it may be sufficient to treat the average power over the entire precharge duration as a peak power whose duration is the precharging time. This can be found by simply dividing the total energy dissipated by the resistor by the total precharge time. It is up to the system designer to determine whether average power is an appropriate approximation to use given the chosen precharge resistor.

\[ P = \frac{E}{T} \]

- **P** = Power (Watts)
- **E** = Energy (Joules)
- **T** = Time (seconds)

**EXAMPLE:**

Continued from above:

- 400 Volt battery
- 6 mF of input capacitance
- 1.5 second precharge time
- 50 ohm resistor

The voltage and current precharge curves will look like the plot in Figure 6. Notice how the peak inrush current is only 8 Amps using this precharge circuit. Compare this to the initial inrush current and the benefit of using a precharge circuit becomes obvious.

Due to the power surge during precharging, the precharge resistor must be robust in design and rated for high power. Since the duration of the precharge is relatively short, it is not required to specify a resistor that can handle all of this power on a continuous basis. In fact, some manufacturers will specify the peak power dissipation. The datasheet may indicate: “Overload = 5 times rated wattage for 5 seconds” or something similar. In our example, a 100 Watt resistor that can handle 500 Watts peak for 5 seconds would easily exceed the requirement.

In summary, the resistor should be selected such that its power ratings are sufficient to handle the average and peak power of the circuit. It is always a good idea to show the entire power curve (Figure 4) to the resistor manufacturer and get their recommendation for how best to select a power rating.

There may not be a resistor that exactly matches the specifications that have been calculated. Resistor manufacturers often offer resistors in a series or family with steps in value between each resistor such as 25, 50, 75, 100 Ohm. Unless a resistor is being designed to meet exact needs, it is likely that an off-the-shelf resistor will be selected from a catalog and the calculations will need to be run again to determine the impact on the precharge time.

**EXAMPLE:**

Continued from above:

- **P =** 480 J / 1.5 s 
- **P =** 320 Watts

It is recommended to build a spreadsheet for precharge circuit calculations to allow for quick experiments with different values to determine what is most suitable for a particular application.

Figure 4: Example plot of power over time through the precharge resistor

Figure 5: Examples of heat-sinkable resistors

Figure 6: Example voltage and current during precharge
Testing and validation

Naturally, there are tradeoffs that must be factored in. For example, perhaps the precharge time will be a little slower or a little faster than originally intended due to the availability of off-the-shelf components, or the tolerance of the resistor. Perhaps the current will be a little higher or a little lower. One should also factor in the minimum and maximum ambient temperature of the environment that the precharge circuit will be operating in. Best practice is to design for the worst-case condition with some safety margin in order to cover any unforeseen corner cases. It is worthwhile to circle back through the calculations to double check the expected performance once all of the data sheets for the selected components are available.

With final numbers in hand, a test plan can be created to verify the design. It is essential to test the precharge circuit in the application under various conditions to confirm all aspects of the design including, but not limited to, voltage, current, precharge time, and temperature. It is recommended to test at the min and max of each. Creating a test plan matrix showing all possible combinations of these operating conditions can help ensure the design is properly validated.

Quick reference table

The table in Figure 8 shows a few example values using a 400V and 800V battery connected to both a 4 mF and 6 mF capacitance, and charging for 5 time constants. The data table demonstrates how the precharge time impacts the resistor value and average power dissipation requirement.

<table>
<thead>
<tr>
<th>Capacitance</th>
<th>Battery Voltage</th>
<th>Resistor Value</th>
<th>Precharge Time</th>
<th>Avg Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mF</td>
<td>400V</td>
<td>50 Ohm</td>
<td>1.0 sec</td>
<td>320 Watts</td>
</tr>
<tr>
<td>4 mF</td>
<td>400V</td>
<td>100 Ohm</td>
<td>2.0 sec</td>
<td>100 Watts</td>
</tr>
<tr>
<td>4 mF</td>
<td>800V</td>
<td>50 Ohm</td>
<td>1.0 sec</td>
<td>1280 Watts</td>
</tr>
<tr>
<td>4 mF</td>
<td>800V</td>
<td>100 Ohm</td>
<td>2.0 sec</td>
<td>640 Watts</td>
</tr>
<tr>
<td>6 mF</td>
<td>400V</td>
<td>50 Ohm</td>
<td>1.5 sec</td>
<td>320 Watts</td>
</tr>
<tr>
<td>6 mF</td>
<td>400V</td>
<td>100 Ohm</td>
<td>3.0 sec</td>
<td>150 Watts</td>
</tr>
<tr>
<td>6 mF</td>
<td>800V</td>
<td>50 Ohm</td>
<td>1.5 sec</td>
<td>1280 Watts</td>
</tr>
<tr>
<td>6 mF</td>
<td>800V</td>
<td>100 Ohm</td>
<td>3.0 sec</td>
<td>640 Watts</td>
</tr>
</tbody>
</table>

Figure 7: Example precharge calculation spreadsheet

Figure 8: Quick reference table

Order of operation

The sequence of events to precharging a system is typically comprised of the following steps:

1. Close the Main Negative contactor
2. Close the Precharge contactor
3. Monitor the voltage to ensure it is rising as expected
4. When the voltage has equalized (after 5 Tau), close the Main Positive contactor
5. Open the Precharge contactor
6. Power up the main system components

If the contactors are equipped with auxiliary feedback, and if there is time permitted during the startup sequence, it could be beneficial to close and open each contactor one at a time to ensure each is functioning properly. This is a quick and easy way to determine if a contactor is welded, or if a contactor driver circuit is not working, before precharging begins. In addition, if voltage sensors are connected downstream of the contactors, this is also a good opportunity to check them to ensure nothing is out of range prior to initiating the precharge sequence.

While the Main Positive and Main Negative contactors almost always have auxiliary feedback, most precharge contactors do not. This is done to help keep costs to a minimum and to simplify the design. If a precharge contactor fails to close, it is relatively easy to diagnose since the system voltage will not start rising. The possibility of welding a precharge contactor is low since it is closing into a RC circuit with a known low inrush. When the precharge contactor is closed as shown in the sequence in Figure 9, it is important to monitor the voltage to ensure it is rising as expected. If the “voltage rising curve” is well understood, the voltage over time can be measured during precharge to ensure that it is within an acceptable and expected range. Programming upper and lower bounds on the curve will help to disengage the precharge circuit if the voltage rises too fast or too slow. Voltage rising too slow may indicate a short circuit, or a downstream load that was left on. Voltage rising too fast may be a result of not all of the downstream loads being properly connected. This is why it is not a good idea to use a simple timer on a precharge circuit. There are too many variables and possible failure modes that a timer circuit simply cannot catch.

The last step, opening the precharge contactor, is not necessary but is generally considered best practice. Current will follow the path of least resistance across the main contactor. However, if the precharge circuit were left connected, and
if something were to happen to the main contactor causing it to open, all of the system current during vehicle operation would then be directed through the precharge resistor which could quickly overheat and fail. Once precharging is complete, it is best to simply disconnect it from the circuit to minimize risk.

How do precharge circuits typically fail?

Loads on the distribution system must all be switched off during precharge. Trying to precharge a system that is on and running may never be successful. In fact, the resistor may end up burning out from such an attempt. Smart precharge circuits include a timer to abort the precharge if the voltage does not reach a certain level within a prescribed period of time. Some also include a counter so that only a certain number of precharge events can occur within a certain window of time to prevent the resistor from overheating.

A preferred approach is to use a heat-sinkable resistor that can withstand an unlimited number of precharge cycles in rapid succession without ever overheating. Naturally, there are cost implications and trade-offs with this design approach, but it results in a very robust solution.

Consider this example from an actual corner case involving a vehicle driver on their lunch break. Perhaps they like to fidget by cycling the key from ON to OFF over and over again. The driver may not realize it but each time they turn the key ON it could be triggering a precharge event which could result in overheating the resistor. If the resistor was sized to take this abuse, or if the vehicle was designed with a smart precharge counter, there would be no unwanted thermal events to worry about.

What about “wet switching” and “dry switching” contactors?

When a contactor or relay is opened or closed with no current flowing it is referred to as “dry switching”. In general, this is usually considered to be anything less than 1mA. “Wet switching”, on the other hand, is switching anything more than 1mA.

Contactors and relays rated for wet service use materials designed to withstand arcing. Some of them actually depend on arcing as a cleaning mechanism. A relay rated for wet service that gets used in dry service can have its contacts develop surface contamination that could, over time, interfere with contact closure, resulting in less than optimal contact resistance. Eventually, they will have a higher voltage drop across the switch leading to increased heating and premature failure.

Conversely, relays rated for dry switching have very low contact resistance as long as they are never opened or closed while current is flowing. Gold is commonly used for the contact material in a dry rated switch. Wet switching a dry rated contactor or relay just once can easily destroy it.

This particular “dry switching” issue is common for open air contactors but it is not a problem for hermetically sealed contactors like the ones available from GIGAVAC. Hermetically sealed contactors can be switched wet or dry with little to no impact on the life of the switch. This makes them ideal for use as precharge contactors and main contactors because they can switch at zero voltage delta and zero current flow without any performance reduction over the life of the contactor.

Conclusion

To prevent high peak transient currents, it is best to precharge to get the voltage differential as close to zero as possible before closing the main contactors. This will greatly extend the reliability of the contactors and eliminate contactor welding.

SOLUTIONS

Precharge contactors

GIGAVAC has several hermetically sealed contactors that are ideal for precharge due to their high voltage ratings, high momentary overcurrent capability, and small form factor.

<table>
<thead>
<tr>
<th>P195 Contactor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1500 Volts</td>
</tr>
<tr>
<td>• 80 Amps continuous</td>
</tr>
<tr>
<td>• 200 Amps for 10 seconds.</td>
</tr>
<tr>
<td>• 12, 24, and 48 Vdc coil options</td>
</tr>
<tr>
<td>• 34 x 54 x 82 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GV210 Contactor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 900 Volts</td>
</tr>
<tr>
<td>• 150 Amps continuous</td>
</tr>
<tr>
<td>• 200 Amps for 3 minutes</td>
</tr>
<tr>
<td>• 12, 24, and 48 Vdc coil options</td>
</tr>
<tr>
<td>• 41 x 55 x 56 mm</td>
</tr>
</tbody>
</table>

All specifications are valid as of the date of this publication. Please refer to the datasheet for details.

Main Contactors

GIGAVAC has a wide variety of contactors that are suitable for traction battery voltage isolation.

<table>
<thead>
<tr>
<th>GV350 Series Contactor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1000 Volts</td>
</tr>
<tr>
<td>• 500 Amps continuous</td>
</tr>
<tr>
<td>• 1500 Amps for 20 seconds</td>
</tr>
<tr>
<td>• External PWM coil</td>
</tr>
<tr>
<td>• 61 x 81 x 76 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GV200 Series Contactor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 800 Volts</td>
</tr>
<tr>
<td>• 500 Amps continuous</td>
</tr>
<tr>
<td>• 2000 Amps for 20 seconds</td>
</tr>
<tr>
<td>• 12, 24, 48 Vdc, PWM internal and external coil options</td>
</tr>
<tr>
<td>• 56 x 73 x 81 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UX400 Series Contactor:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1500 Volts</td>
</tr>
<tr>
<td>• 1000 Amps continuous</td>
</tr>
<tr>
<td>• 12, 24 Vdc coil options</td>
</tr>
<tr>
<td>• 114 x 114 x 154 mm</td>
</tr>
</tbody>
</table>

All specifications are valid as of the date of this publication. Please refer to the datasheets for details.