Soft Starter Bypass Technology in Smart Motor Controllers

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Use a soft start bypass, either internal or external, to allow an application to run continuously after the start in a closed contactor mode and to open once a stop or fault command has been provided. Some soft starters are fully solid state, meaning no bypass is needed or included and are IEC rated AC-53a for running continuously on a squirrel-cage motor. Other soft starters are hybrids, which means that they are rated AC-53b intermittent duty and use a bypass when the motor is up to speed. This document discusses the differences between the two technologies and options for the bypass contactor.
Utilization Codes

This publication discusses various suggestions for utilization codes. Table 1 explains the ratings and what they mean. Bypass contactors usually use categories AC-1 or AC-3.

Table 1 - Utilization Category Determination

<table>
<thead>
<tr>
<th>Test Conditions</th>
<th>Making</th>
<th>Breaking</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( I/I_e )</td>
<td>( U/U_e )</td>
</tr>
<tr>
<td>AC-1 Resistance Furnaces: Non-inductive or slightly inductive loads</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>AC-2 Slip-ring motors: Starting and reversing</td>
<td>2.5</td>
<td>1</td>
</tr>
<tr>
<td>AC-3 Squirrel-cage motors: Starting and stopping of running motors, ( I_e &lt; 17 \text{A} )</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>AC-4 Squirrel-cage motors: Starting, plugging(^{(1)}), inching(^{(2)}), ( I_e &lt; 17 \text{A} )</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>AC-15 Solenoids: Contactors, valves, and lifting magnets</td>
<td>10</td>
<td>1</td>
</tr>
</tbody>
</table>

(1) Plugging is understood as stopping or reversing the motor rapidly by reversing motor primary connections while the motor is running.
(2) Inchning (jogging) is understood as energizing a motor once or repeatedly for short periods to obtain small movements of the driven mechanism.

\( I_e \) Rated operational current
\( I \) Making Current
\( I_c \) Breaking Current
\( U \) Off-load voltage
\( U_e \) Rated voltage
\( U_r \) Recovery voltage

Soft starters use AC-53a and AC-53b IEC utilization codes. Examples are listed in the following paragraphs.

**AC-53a**: Squirrel-cage motors; starting, running and stopping with electronic switching device.

Example: AC-53a:3.5-30:99-1
- 350% current limit
- 30 second start
- 99% On load factor
- One start per hour

**AC-53b**: Squirrel-cage motors; starting and stopping with electronic switching device that is bypassed during runtime.

Example: AC-53b: 3.0-50:1750
- 300% current limit
- 50 second start
- Off-time must not be less than 1750 seconds between starts
**Internal Bypass Soft Starter (Hybrid Soft Starter)**

The internal bypass contactor is used after the soft starter has brought the motor up to speed. The algorithm of the soft starter determines when the motor is up to speed and at that time, transitions from silicon-controlled rectifier (SCR) control to the bypass contactor. Rockwell Automation offers the SMC™-3 and the SMC-Flex that are both hybrid soft starters, meaning they have the power structure of a solid-state starter and an internal bypass contactor.

Attributes of an internal bypass contactor allow the soft starter to operate cooler with the motor at speed compared to a fully solid-state starter. The form factor of a hybrid soft starter is typically smaller than that of fully rated SCRs with no bypass. The reason for this is smaller components are used to start and carry the load current. The SCRs are rated for intermittent duty (AC-53b). The internal bypass contactors are typically not fully rated (AC-3), because they are typically designed to not make or break load current. Table 1 shows the definition of the utilization ratings of the contactors.

With an internal bypass soft starter, you only need power and control wiring. You do not need to purchase any additional devices. Internal bypass on a soft starter is perfect for conveyors, fans, pumps and other applications where the current and speed does not change while at speed.

**Figure 1 - Hybrid Soft Starter Wiring**

**Fully Solid-State Soft Starter Applications**

A fully solid-state soft starter such as the SMC-50 is designed to run an application, at full voltage and at speed, without the need or use of a bypass contactor after the start mode. The SCRs are fully rated at the amperage specifications of the soft starter including its AC-55a utilization rating.
Fully solid-state devices are advantageous in harsh applications when there is a lot of vibration, dust, and dirt. Conformal coated circuit boards on the SMC-50 help protect component damage from conductive or corrosive dust in those types of environments. Vibration is not a concern as it would be for an electromechanical bypass contactor, where it could potentially cause contact bounce.

Other applications for fully solid-state device include those in which there is a high duty cycle. Similar applications that use a solid-state contactor are possible candidates for the solid-state soft starter. The solid-state starter provides starting and stopping methods and feedback that a solid-state contactor would not be able to provide.

Solid-state soft starters such as the SMC-50 have predefined ratings for normal duty and heavy duty. For example:

**Utilization Categories Defined:**

- Normal Duty Rating
  - AC-53a:3.5-10:99-2: 350% current limit, 10 second start, 99% ON load factor and 2 starts per hour; 40 °C ambient temperature rating
  - Ideal for Pumps and Compressors
- Heavy Duty Rating
  - AC-53a:3.5-30:99-1: 350%, 30 second start, 99% ON load factor and 1 start per hour; 50 °C ambient temperature rating
  - Ideal for harsh environments or more demanding applications (for example, chippers, rock crushers)

Applications not normally able to be done on a hybrid soft starter, such as motor heaters, resistive loads, and transformer loads, can sometimes be done using a fully solid-state soft starter. You will need to examine each application more closely before implementing the solid-state soft starter. Consult your local Rockwell Automation sales office or Allen-Bradley distributor.
External Bypass

Soft starters can use internal or external bypass contactors. Depending on the application, an external bypass may be a better choice than an internal bypass. In some cases, because of application considerations, a soft starter may have an internal bypass, but be configured to use auxiliary contacts/outputs to control an external bypass. The SMC™-Flex has that capability. Applications that are good for external bypass contactors are those where a soft start is desired, but while in run mode, current may spike due to product jams or plugging.

For example, in a rock crushing application, there is a high chance of jamming material in a hopper, causing spikes in current. A soft starter with an internal bypass contactor monitors current and may typically drop out of bypass to protect the contactor and return to SCR control. Once the current returns to normal, the bypass contactor is pulled back in. This cycling on and off could shorten the life of the internal electromechanical contactor.

Not having all protective features of the soft starter during the run mode may be a benefit to keep an application like rock crushing working. In that application, using an external bypass contactor that is fully rated to handle the current surges keeps the contactor pulled in until a stop command is given or an overload is tripped. External overloads may be needed to protect the motor because some soft starters may not be able to read motor data while in external bypass mode.

An external bypass contactor may also be used on a AC-53a-rated fully solid-state soft starter. Depending on both the soft starter and the mounting and wiring of the bypass contactor, there may or may not be a need for external overloads. The mounting features from the soft start to the bypass contactor dictate whether the soft starter will be able to read data (current and voltage readings) while in bypass mode. Figure 3 shows an example of a wiring diagram for an external bypass.

In UL/CSA regulated regions, size the bypass contactor according to the motor Hp and FLA. In IEC regulated regions, size the bypass conductor per the AC-1 rated bypass contactor rating.

The Hp ratings of the AC-3 rated bypass contactor must match the Hp ratings of the SMC soft starter.

The short-circuit ratings of the bypass contactor must be similar to the SMC soft starter. This is particularly important for the AC-1 rated bypass contactor selection.

Figure 3 - Line-connected Motor Wiring Diagram with External Bypass Contactor
Emergency Bypass

Emergency bypass is used when the soft starter will not be part of the starting or stopping circuit. Typically, a Hand-Off-Auto (HOA) switch is used to select between soft starter mode and emergency run control. An example is a critical application when a soft starter may have been damaged and needs to be replaced but the application still needs to run until the repair can be done, such as a municipal pumping application.

An emergency bypass contactor acts as a DOL (Direct-On-Line) starter when energized. This contactor must be fully rated to a minimum of AC-3 Utilization Category rating to handle the inrush of the motor.

The emergency run bypass contactor is mounted external to the soft starter. This requires a larger foot print for the system. External overload protection to protect the motor while in emergency run is also required. The soft start has no control of that bypass contactor. The control circuit wiring needs to be implemented to energize the coil of the contactor.

Figure 5 shows a wiring example for the SMC-Flex when using an emergency bypass. Note the SMC-Off-Bypass switch. This removes control from the soft starter. In this example, once the bypass is selected on the switch, the bypass contactor closes and the motor starts. You can add other buttons to achieve your desired level of control of start and stop functions.
Sizing the External Bypass Contactor

In addition to the Utilization Rating of the SMC soft starter, the total starting current of the motor should be taken into account if the bypass is to make or break motor current. Higher efficiency motors typically have higher starting current.

For example, if a high efficiency motor has a starting current of 10 times the FLA, the bypass contactor should be sized accordingly. A motor with full load amps (FLA) of 200 A should be calculated using the following equation:

\[
(FLA \times \text{Inrush Multiple})/6
\]

The denominator is 6 because the contactors are typically designed and rated to the utilization code of AC-3, which has a make characteristic of 6 times the FLA. See Table 1 on page 2.

In this example, the equation would be \(200 \times 10)/6 = 333.33\) A. The contactor for an AC-3 rating should be sized to handle a 333 A load.

**ATTENTION:** Always follow local codes when sizing components.

Some guidelines to follow when sizing an external bypass contactor include the following:

- An AC-1 rating is only sufficient if the SCRs of the soft starter are starting and stopping the load.
- If there is a chance of the bypass contactor making or breaking the motor load current, use a minimum rating of AC-3.
- If you are using the bypass in a rock crushing or similar type application, we recommend using at least an AC-3 rated contactor.
Conclusion

Fully solid-state soft starters are typically more versatile in operation than hybrid soft starters. The fully solid-state soft starter has an AC-53a rating, which is the rating for continuous duty. The fully solid-state starter is well suited for harsh, dusty, vibration prone applications.

The hybrid soft starter is compact in form factor and usually operates cooler than a fully solid-state device of the same amperage size. The hybrid soft starter carries the AC-53b rating for intermittent duty. With the bypass contactor internal to the soft starter, wiring time and panel space is conserved.

Both the fully solid-state and the hybrid soft starter can typically use an external bypass if needed, if the soft starter has terminals that can be used for control and/or coordination of the external bypass.

When deciding which type of soft starter to use, you must carefully consider your application requirements, panel space, budget, and operating environment. Table 2 lists the relative advantages and disadvantages of each soft starter bypass type.

Table 2 - Internal Bypass compared to Solid-State Soft Starters Advantages and Disadvantages

<table>
<thead>
<tr>
<th>Internal Bypass (AC-53b Intermittent Duty Rated)</th>
<th>Solid-State Soft Starter (AC-53a Continuous Duty)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td><strong>Advantages</strong></td>
</tr>
<tr>
<td>Smaller footprint</td>
<td>Silicon-controlled rectifiers (SCRs) are fully rated for continuous duty</td>
</tr>
<tr>
<td>Less wiring</td>
<td>Longer life, no mechanical life limitations</td>
</tr>
<tr>
<td>Less heat dissipated</td>
<td>Ideal for critical performance in harsh environments</td>
</tr>
<tr>
<td>Optimized thermal management</td>
<td>Allows for specialized control</td>
</tr>
<tr>
<td>Lowest total installed cost</td>
<td>Higher operations per hour</td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
<td>Optional external bypass contactors</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td><strong>Disadvantages</strong></td>
</tr>
<tr>
<td>May need to replace whole power pole if there is damage to the bypass</td>
<td>Large foot print</td>
</tr>
<tr>
<td>Cannot be used to bypass SMC for emergency use</td>
<td>Larger finned heat sinks and fans</td>
</tr>
<tr>
<td>Cannot select to use SCR control mode only</td>
<td>Produce more heat</td>
</tr>
</tbody>
</table>

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