Smart Motor Controllers – SMC™-3, SMC™ Flex and SMC™-50 Soft Starters Family

Size for Size, the Best Value in the Industry
Soft Starters
Reap the benefits of high productivity on your plant floor with the SMC family of soft starters. Our soft starters are designed for flexibility and scalability with integrated features and functionality to help reduce your energy costs and maximize your investments.

- Simple starting and stopping
- Limited control at various speeds
- Reduced torque and current starting
- Simple to adjust and set up

SMC-3 Compact
Compact design provides true three-phase control, increased intelligence and unmatched performance. Motor and system diagnostics and an electronic overload with adjustable trip class reduce downtime and protect valuable assets.
- Compact footprint
- Easy and secure setup
- Integrated bypass
- Five Start/Stop modes

SMC Flex Modular
Modular design features advanced intelligence, performance and diagnostics; communications flexibility; removable control module, power modules and fan assembly in a cost-effective package for your demanding production applications.
- Modular for installation and maintenance
- Built-in LCD and keypad
- Integrated bypass
- Nine Start/Stop modes and up to three slow-speed modes
- Full metering and diagnostics

SMC-50 Scalable
Designed for customer flexibility – advanced monitoring and protection, superior communications capabilities and Energy Saver mode help increase efficiency and reduce downtime.
- Application scalability
- Normal and Heavy-duty ratings
- Expandable I/O and sensor capability
- Network integration capabilities
- Switch, LCD or PC software setup
- External bypass optional
- 17 Start/Stop modes and three slow-speed modes

Variable Frequency Drives
- Continuous control at any speed
- Full torque at any speed
- More complex

Solid-State

Across-the-Line Starters
- Simplest starting solution
- Full torque applied to motor
- Mechanical wear/finite mechanical life

Electro-Mechanical

Modular design features advanced intelligence, performance and diagnostics; communications flexibility; removable control module, power modules and fan assembly in a cost-effective package for your demanding production applications.
- Modular for installation and maintenance
- Built-in LCD and keypad
- Integrated bypass
- Nine Start/Stop modes and up to three slow-speed modes
- Full metering and diagnostics

SMC-3 Compact
Compact design provides true three-phase control, increased intelligence and unmatched performance. Motor and system diagnostics and an electronic overload with adjustable trip class reduce downtime and protect valuable assets.
- Compact footprint
- Easy and secure setup
- Integrated bypass
- Five Start/Stop modes

SMC Flex Modular
Modular design features advanced intelligence, performance and diagnostics; communications flexibility; removable control module, power modules and fan assembly in a cost-effective package for your demanding production applications.
- Modular for installation and maintenance
- Built-in LCD and keypad
- Integrated bypass
- Nine Start/Stop modes and up to three slow-speed modes
- Full metering and diagnostics

SMC-50 Scalable
Designed for customer flexibility – advanced monitoring and protection, superior communications capabilities and Energy Saver mode help increase efficiency and reduce downtime.
- Application scalability
- Normal and Heavy-duty ratings
- Expandable I/O and sensor capability
- Network integration capabilities
- Switch, LCD or PC software setup
- External bypass optional
- 17 Start/Stop modes and three slow-speed modes

Variable Frequency Drives
- Continuous control at any speed
- Full torque at any speed
- More complex

Solid-State

Modular design features advanced intelligence, performance and diagnostics; communications flexibility; removable control module, power modules and fan assembly in a cost-effective package for your demanding production applications.
- Modular for installation and maintenance
- Built-in LCD and keypad
- Integrated bypass
- Nine Start/Stop modes and up to three slow-speed modes
- Full metering and diagnostics

SMC-3 Compact
Compact design provides true three-phase control, increased intelligence and unmatched performance. Motor and system diagnostics and an electronic overload with adjustable trip class reduce downtime and protect valuable assets.
- Compact footprint
- Easy and secure setup
- Integrated bypass
- Five Start/Stop modes

SMC Flex Modular
Modular design features advanced intelligence, performance and diagnostics; communications flexibility; removable control module, power modules and fan assembly in a cost-effective package for your demanding production applications.
- Modular for installation and maintenance
- Built-in LCD and keypad
- Integrated bypass
- Nine Start/Stop modes and up to three slow-speed modes
- Full metering and diagnostics

SMC-50 Scalable
Designed for customer flexibility – advanced monitoring and protection, superior communications capabilities and Energy Saver mode help increase efficiency and reduce downtime.
- Application scalability
- Normal and Heavy-duty ratings
- Expandable I/O and sensor capability
- Network integration capabilities
- Switch, LCD or PC software setup
- External bypass optional
- 17 Start/Stop modes and three slow-speed modes

Variable Frequency Drives
- Continuous control at any speed
- Full torque at any speed
- More complex

Solid-State
SMC-3

Compact, true three-phase control in a cost-effective package with overload protection, integral bypass, and motor and system diagnostics.

**Integral Bypass**
The bypass automatically closes when the motor reaches its nominal speed, minimizing heat generation.
- Reduced enclosure size
- Reduced total cost

**Hold to Test/Push to Reset Button**
Used to quickly test for fault conditions or reset the unit.
- Reduces downtime
- Assists during setup

**LED Display**
Status information provided including RUN, Fault type and OFF.
- Instant status display
- Assists during troubleshooting

**Ultra-Compact Size**
1 to 37 A units are only 45 mm wide.
- Reduced panel space
- Higher-density installations

**Build a Modular Control System (MCS)**
- With widths of 45, 72, or 200 mm, the SMCs fit perfectly within the MCS product line
- The MCS system allows you to build more starters in less panel space, providing enhanced performance in a minimal area

**Easy and Secure Setup**
DIP switches allow setting of the START/STOP profile, built-in overload, connection type, trip class and auxiliary contact characteristics.
- Process optimization
- Setup efficiency

**Simplified Motor FLA Setup**
Rotary switch allows quick and easy setup of motor FLA.
- Setup efficiency
- Protects motor assets

**Problem:**
A remote pump station needs to replace existing full-voltage motor starters to reduce mechanical stress on check valves and pump impellers and to reduce total operating costs.

**Solution:**
The SMC-3 and its compact design is an ideal alternative.
- Decreased startup torque translates to less shock/stress on mechanical components
- Simple user interface reduces installation time
- Line and motor diagnostics detect single-phase conditions, protecting against motor damage
- Lower peak currents during starting reduces system maintenance, driving operating costs down

---

**Application Spotlight**

**Ideal Applications:**
- Conveyors
- Fans
- Pumps
- Chillers
- Mixers
- Lifts

---

**Current Ranges**

<table>
<thead>
<tr>
<th>Size</th>
<th>Line-connected Motor Current (Amps)</th>
<th>Delta-connected Motor Current (Amps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame 1</td>
<td>3…37</td>
<td>5…64</td>
</tr>
<tr>
<td>Frame 2</td>
<td>43…85</td>
<td>74…147</td>
</tr>
<tr>
<td>Frame 3</td>
<td>108…135</td>
<td>187…234</td>
</tr>
<tr>
<td>Frame 4</td>
<td>261…251</td>
<td>348…435</td>
</tr>
<tr>
<td>Frame 5</td>
<td>317…480</td>
<td>549…631</td>
</tr>
</tbody>
</table>

---

**Voltage Ranges and Operating Modes**

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Operating Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>200…600V AC, 50/60 Hz</td>
<td>5 Start/Stop Modes</td>
</tr>
</tbody>
</table>

---

**Control Voltage**

<table>
<thead>
<tr>
<th>Control Voltage</th>
<th>Control Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>100…240V AC or 24V AC/DC</td>
<td>Standard</td>
</tr>
</tbody>
</table>

---

**Product Selection Attributes**

- **Performance and Operating Modes**
- **Usability**
- **Protection and Diagnostics**
- **Scalability**

---

**Problem:**
A remote pump station needs to replace existing full-voltage motor starters to reduce mechanical stress on check valves and pump impellers and to reduce total operating costs.

**Solution:**
The SMC-3 and its compact design is an ideal alternative.
- Decreased startup torque translates to less shock/stress on mechanical components
- Simple user interface reduces installation time
- Line and motor diagnostics detect single-phase conditions, protecting against motor damage
- Lower peak currents during starting reduces system maintenance, driving operating costs down

---

**Application Spotlight**

**Ideal Applications:**
- Conveyors
- Fans
- Pumps
- Chillers
- Mixers
- Lifts

---

**Current Ranges**

<table>
<thead>
<tr>
<th>Size</th>
<th>Line-connected Motor Current (Amps)</th>
<th>Delta-connected Motor Current (Amps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame 1</td>
<td>3…37</td>
<td>5…64</td>
</tr>
<tr>
<td>Frame 2</td>
<td>43…85</td>
<td>74…147</td>
</tr>
<tr>
<td>Frame 3</td>
<td>108…135</td>
<td>187…234</td>
</tr>
<tr>
<td>Frame 4</td>
<td>261…251</td>
<td>348…435</td>
</tr>
<tr>
<td>Frame 5</td>
<td>317…480</td>
<td>549…631</td>
</tr>
</tbody>
</table>

---

**Voltage Ranges and Operating Modes**

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Operating Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>200…600V AC, 50/60 Hz</td>
<td>5 Start/Stop Modes</td>
</tr>
</tbody>
</table>

---

**Control Voltage**

<table>
<thead>
<tr>
<th>Control Voltage</th>
<th>Control Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>100…240V AC or 24V AC/DC</td>
<td>Standard</td>
</tr>
</tbody>
</table>

---

**Product Selection Attributes**

- **Performance and Operating Modes**
- **Usability**
- **Protection and Diagnostics**
- **Scalability**

---

**Problem:**
A remote pump station needs to replace existing full-voltage motor starters to reduce mechanical stress on check valves and pump impellers and to reduce total operating costs.

**Solution:**
The SMC-3 and its compact design is an ideal alternative.
- Decreased startup torque translates to less shock/stress on mechanical components
- Simple user interface reduces installation time
- Line and motor diagnostics detect single-phase conditions, protecting against motor damage
- Lower peak currents during starting reduces system maintenance, driving operating costs down
SMC Flex

Modular by design for installation and commissioning. Features built-in LCD display and flexible communications providing advanced performance, diagnostics and protection.

**Integral Bypass**
The bypass automatically closes when the motor reaches its nominal speed, minimizing heat generation.
- Reduced enclosure size
- Reduced total cost

**Advanced Monitoring and Diagnostics**
Built-in current and voltage protection provide enhanced power monitoring and diagnostic capabilities.
- No additional monitoring equipment required
- PTC input
- Ground fault detection

**Ease of Maintenance**
Product Modularity
- Modular power structure
- Removable control module
- Changeable fan assembly

**Simplified Application Setup**
Built-in multilingual, backlit LCD display for programming and monitoring.
- Setup efficiency
- Process optimization

**Problem:**
A lumber mill is updating starting methods for their saws. In addition to space constraints, the main focus is on improving operating efficiencies while staying within the limitations of the current transformer and distribution system.

**Solution:**
The SMC Flex and its modular design is an ideal fit for the existing system.
- Minimizes starting peak current and torque shock to the system
- Smart Motor Braking option stops the motor in 2 minutes versus the coast-down time of 15 minutes
- Slow Speed operation enables inspection of saw blade tracking before the motor is brought to full speed
- Current, Voltage, and Power diagnostics displayed via a door-mounted HIM interface
- Built-in programmable overload protection accommodates characteristics of a high-inertia load
- Diagnostics detect jam, stall, or single phasing and shut off the motor, helping to prevent damage
SMC-50

Scalable design for customer flexibility satisfying a wide variety of control needs.

Solid-State Power Structure

State-of-the-art solid-state SCR power structure.
- Ideal for harsh environments
- Higher operations per hour
- Scalable thermal ratings
- Higher SCCR ratings

LED Display

Multi-colored LED provides both diagnostics and controller status information.
- Instant status display
- Assists during troubleshooting

Hardware Expansion Ports

Three hardware expansion ports accept optional digital and analog I/O expansion modules as well as a protection module (PTC, Ground Fault, Current Feedback).
- Process scalability & optimization
- Application flexibility (simple to complex)

Common Control Module

All features/functions are included in standard control module including linear acceleration/deceleration, torque control, Pump control, Smart Motor Braking (SMB) and Energy Saver mode.
- Reduced inventory
- Increased efficiency

Optional, Scalable Application Setup

Optional Parameter Configuration Module, Human Interface Module or PC-based software for programming and monitoring simplifies setup.
- Setup efficiency
- Process optimization

Hold to Test/Push to Reset Button

Used to quickly test for fault conditions or reset the unit.
- Reduces downtime
- Assist during setup

Communications

Optional communication modules allow the SMC-50 to be connected to multiple networks.
- Common DPI modules reduce inventory
- EtherNet/IP, DeviceNet, ControlNet and other networks available

Common Control Module

All features/functions are included in standard control module including linear acceleration/deceleration, torque control, Pump control, Smart Motor Braking (SMB) and Energy Saver mode.
- Reduced inventory
- Increased efficiency

Problem:

A rock quarry is looking for a soft starter solution to replace the existing starters on their large motors due to power system limitations and to increase operating efficiencies while maximizing uptime.

Solution:

The SMC-50 provides a scalable solution addressing power company requirements and distribution limitations.
- Advanced linear starting technology yields consistent starting performance and limits peak current and torque shock
- Advanced control and monitoring maximizes uptime with reduced need for system maintenance
- Solid State power structure with optional external bypass provides operating redundancy
- Optional communications allow monitoring and control over the existing EtherNet/IP backbone
- Advanced diagnostics and condition monitoring support customizable protection
- The Energy Saver mode helps reduce total power consumption during periods of light production

Ideal Applications:

- Pumps
- Compressors
- Fans
- Conveyors
- Bandsaws
- Mills
- Crushers
- Grinders
- Shredders
- Centrifuges

Product Selection Attributes

Performance and Operating Modes

Usability

Protection and Diagnostics

Scalability

- Basic
- Advanced

Current Ranges

Standard squirrel cage or star-delta induction motors

<table>
<thead>
<tr>
<th>Size</th>
<th>Line-connected Motor Current (Amps)</th>
<th>Delta-connected Motor Current (Amps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame B</td>
<td>90…180</td>
<td>115…311</td>
</tr>
<tr>
<td>Frame C</td>
<td>210…320</td>
<td>363…554</td>
</tr>
<tr>
<td>Frame D</td>
<td>361…520</td>
<td>625…900</td>
</tr>
</tbody>
</table>

Voltage Ranges and Operating Modes

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Operating Modes</th>
<th>Control Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>200...690V AC, 50/60 Hz</td>
<td>1/7 Start/Stop Modes (including linear acceleration, linear deceleration and torque control)</td>
<td>Standard (all features/functions in one module)</td>
</tr>
</tbody>
</table>

- Consult your local Rockwell Automation sales office or Allen-Bradley distributor for availability.
Enclosed Soft Starting Solutions

With the available options, functionality, and application capabilities, Allen-Bradley Enclosed SMCs are virtually unmatched in the industry.

Enclosed SMC Family

Enclosed SMCs encompass all the starting, stopping, protection, and diagnostics benefits of our open soft starters, in a customizable, pre-engineered solution.

• Available as non-combination or with fusible or circuit breaker disconnect
• Broad size offering:
  – SMC-3 up to 480 A
  – SMC Flex up to 1250 A
  – SMC-50 up to 520 A
• Standard options include pilot devices, isolation and bypass contactors, protective modules, HIM and communication modules
• Solutions with specialized options or third-party devices are available through our Modified Standards program
• Quick factory lead times!

Motor Control Centers

Combination soft starter units are available globally in our CENTERLINE® motor control centers. These units contain a microprocessor-controlled motor controller, control circuit transformer and either a fusible or circuit breaker disconnect.

SMC-3 SMC Flex SMC-50

Protection and Diagnostics

SMC-3 SMC Flex SMC-50

Motor Overload ☑ ☑ ☑
Temperature Protection ☑ ☑ ☑
Current Protection ☑ ☑ ☑
Voltage Protection ☑ ☑ ☑
Power Protection ☑ ☑ ☑
Frequency Protection ☑ ☑ ☑
Preventive Maintenance ☑ ☑ ☑
Real-time Clock ☑ ☑ ☑
Snapshot Data Capture ☑ ☑ ☑
Start Performance Tracking ☑ ☑ ☑

Usability

SMC-3
• Easy Setup
• LED Display
• Built-in Test/Reset Button

SMC Flex
• Built-in LCD, Multi-lingual Display
• Advanced Performance and Diagnostics
• Network Capabilities
• Modularity

SMC-50
• Setup Wizards
• Auto Connection and Fan Control
• Motor Auto Tuning
• Removable Terminal Blocks
• Multiple Programming Methods
• Network Capabilities

Performance and Operating Modes

Starting Modes
Stopping Modes
Braking Modes
Slow Speed Modes
Special Running Modes

Pump Panels

SMC-3 pump panels are a robust solution for pumping applications. Perfect for crop irrigation, oil & gas pumping, golf courses, marina slip power hook-ups and wastewater treatment.

Options critical for pumping applications included as standard for a self-contained, ready-to-start solution
The Connected Component Workbench™ Software

Connected Components Workbench software offers device configuration and helps minimize your initial machine development with free software download.

Wizards

The SMC Wizards assist in product selections for short circuit protection devices, thermal analysis and system analysis for the SMC family.

Rockwell Automation offers a breadth of quality Allen-Bradley® components to fit your specific needs. In order to assist you with your component selection, we offer a variety of configuration and selection tools.

Local Distributor
Call 1.800.223.3354 to contact your local Distributor today.
http://www.rockwellautomation.com/distributor/

On-Line Product Directory
Our extensive product portfolio is designed to improve your processes through every stage of your manufacturing cycle.
http://www.rockwellautomation.com/products/

Product Selection Toolbox
Our powerful range of product selection and system configuration tools assist you in choosing and applying our products.

Catalogs
Within our catalogs you’ll find an extensive selection of essential Allen-Bradley component products.
http://www.ab.com/catalogs/

Follow ROKAutomation on Twitter. Connect with us on Facebook and LinkedIn.

Rockwell Automation, Inc. (NYSE:ROK), the world's largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

American: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444
Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kirelaan 12a, 1831 Diegem, Belgium, Tel: (32) 2.663.0600, Fax: (32) 2.663.0640
Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Copyright © 2013 Rockwell Automation, Inc. All Rights Reserved. Printed in USA.