**Medium Voltage Soft Starters**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRVS-DN</td>
<td>Digital, Heavy Duty 2300-15000V, up to 15MW</td>
<td>15-48 MW</td>
</tr>
<tr>
<td>HRVS-DXM</td>
<td>Digital, Heavy Duty, High Power 2300 - 15000V</td>
<td>15-48 MW</td>
</tr>
</tbody>
</table>

**Low Voltage Soft Starters**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>RVS-DX</td>
<td>Digital, Standard Duty 8 - 170A, 220-600V</td>
<td>&gt; 31 A 3-Phase</td>
</tr>
<tr>
<td>RVS-DXM</td>
<td>Digital, General Duty 210-1100A, 208 - 600V</td>
<td>&gt; 31 A 3-Phase</td>
</tr>
<tr>
<td>RVS-DN</td>
<td>Digital, Heavy Duty 8 - 3000A, 230 - 1200V</td>
<td>&gt; 31 A 3-Phase</td>
</tr>
<tr>
<td>Solstart</td>
<td>Analog 8 - 170A, 220-600V Internal &gt; 31 A 3-Phase</td>
<td></td>
</tr>
</tbody>
</table>

**Motor Protection**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPS-3000</td>
<td>Full motor protection for medium voltage motors</td>
<td>All three phase currents, voltages and up to 10 RTD inputs</td>
</tr>
<tr>
<td>TPR-6</td>
<td>RTD relay Accepts up to 14 PT100 RTD inputs or thermistor inputs</td>
<td></td>
</tr>
<tr>
<td>MIP</td>
<td>Motor insulation protection system Monitors MV or large LV motors. Provides status indication (alarm and trip)</td>
<td></td>
</tr>
</tbody>
</table>

**DC Injection Brakes**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Current &amp; Voltage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solbrake</td>
<td>Controlled stopping of 3 phase motors</td>
<td>10-390A, 230-690V</td>
</tr>
</tbody>
</table>

**SCR Power Controls**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Current &amp; Voltage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS-90</td>
<td>Industrial power control for resistive and inductive loads</td>
<td>8-1500A, 220-1000V</td>
</tr>
<tr>
<td>MV-TPS</td>
<td>Medium voltage SCR power controller</td>
<td>8-300A, 4160V</td>
</tr>
</tbody>
</table>

---

**Want to start something?**

Get in Control with Solcon USA

200 West Kenanger Drive, Bldg. 2, Cranberry Township, PA 16066
T: 724.673.1301 | F: 724.673.8066 | sales@solconusa.com | www.solconusa.com

**Soft Starters Since 1977**

Solcon Industries is a global industry leader in low voltage and medium voltage soft start technology and has been manufacturing solid state soft starters for over 30 years. We are recognized throughout the world for our highly engineered solid state soft starters and other control solutions for our North American customers. Solcon USA delivers the same high level of product, service and support to the North American market.

**A Record of Excellence**

Customers choose Solcon for technical excellence and reliability. Whether it’s a marine, mining, oil & gas, water or industrial application, Solcon has the right solution for your specific needs. With proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution that best fits your needs.

**Global Acceptance & Support**

Providing global reach with product, service and support available through strategic manufacturing and distribution locations in more than 70 countries around the world. Solcon USA delivers product designed and tested to UL, cUL, and other industry compliance standards to meet the needs of our North American customers.

**Want to start something?**

- Get in Control with Solcon USA
- Medium Voltage Soft Starters
- Low Voltage Soft Starters
- Motor Protection
- DC Injection Brakes
- SCR Power Controls
- MEETING YOUR NEEDS ACROSS INDUSTRIES
- MINING
- INDUSTRY
- MARINE
- OIL & GAS
- WATER
- Full Voltage Controls
- Medium Voltage Soft Starters
- Low Voltage Soft Starters
- Motor Protection
- DC Injection Brakes
- SCR Power Controls

---

**Solcon Industries**

Since 1977, Solcon Industries has been providing solid state controls, protection products and world class service for the North American market. Solcon USA delivers this same high level of product, service and support to the North American market. Solcon USA has made control panel/system integration a key focus of our business, and our integrated control solutions are built with the highest quality components and workmanship...it’s what you can expect from Solcon USA.

**Solcon Industries**

Solcon Industries is a global industry leader in low voltage and medium voltage soft start technology and has been manufacturing solid state soft starters for over 30 years. We are recognized throughout the world for our highly engineered solid state soft starters and other control solutions for our North American customers. Solcon USA delivers the same high level of product, service and support to the North American market.

**Solcon USA**

Solcon USA delivers the same high level of product, service and support to the North American market.

**A Record of Excellence**

Customers choose Solcon for technical excellence and reliability. Whether it’s a marine, mining, oil & gas, water or industrial application, Solcon has the right solution for your specific needs. With proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution that best fits your needs.

**Global Acceptance & Support**

Providing global reach with product, service and support available through strategic manufacturing and distribution locations in more than 70 countries around the world. Solcon USA delivers product designed and tested to UL, cUL, and other industry compliance standards to meet the needs of our North American customers.
Solcon Industries is a global industry leader in low voltage and medium voltage soft start technology and has been manufacturing solid state starters for over 30 years. We are recognized throughout the world for our highly engineered solid state control, protection and world-class service.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. With a proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution that best fits your needs.

Solcon USA delivers this same high level of product, service and support to the North American market. Providing global reach with product, service and support available through strategic manufacturing and distribution locations in more than 75 countries around the world.

Solcon USA delivers product designed and tested to UL, cUL, ABS, and other industry compliance standards to meet the needs of our North American customers.

Get in Control with Solcon USA
Solcon Industries is a global industry leader in low voltage and medium voltage soft start technology and has been manufacturing electric solid state starters for over 30 years. We are recognized throughout the world for our highly engineered solid state controls, protection products and world class service. Solcon USA delivers this same high level of product, service and support to the North American market. Customers choose Solcon for technical excellence and application reliability. Whether it's a marine, mining, oil & gas, water or industrial application we have the right solution for you. With a proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution that best fits your needs.

Providing global reach with product, service and support available through strategic manufacturing and distribution locations in more than 75 countries around the world. Solcon USA delivers product designed and tested to UL, cUL, ABS, and other industry compliance standards to meet the needs of our North American customers.

Want to start something?

250 West Kensinger Drive, #300, Cranberry Township, PA 16066
T: +1 724.473.1301  F: +1 724.473.9506  E: sales@solconusa.com  W: www.solconusa.com

Get in Control with Solcon USA
Soft Starter Advantages at a Glance

Medium Voltage Soft Starters

- Innovative Packaging
- Retrofit Capabilities
- SSRV bypass systems...you name it, we can do it!
- units, outdoor rated construction, packaged VFD/Combo starters, custom stainless steel packaged

Low Voltage Soft Starters

- Pre-built Solcon turn-key Medium Voltage Soft
- Standalone or built in to MV or LV packaged units.

Innovative Packaging

- Effective for a wide range of applications: low to high voltage, metal-cased starters on a complete line for starting and stopping multiple motors.
- Modular design for easy customization.
- Options include enclosure, enclosure material, control panel configuration, etc.
- Contact us! We have the solution!

Retrofit Capabilities

- For both Solcon turn key Medium Voltage Soft
- Retrofit kits can be installed on site with minimal downtime for the customer. So, if you
- are looking for a cost-effective and reliable solution in a seemingly ‘unfixable’ problem,
- are looking for a cost-effective and reliable solution in a seemingly ‘unfixable’ problem,
- then you can do it!

Indoor Outdoor

MEGA Starter

- High power MV starter. The highest-rated MV starter available on the market today.
- Offers a 50% size reduction in footprint requirements.
- A cost-competitive alternative to MV VFDs

Introducing the DriveStart

The DriveStart is the ideal solution for applications that require low starting current and/or high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

The First of its Kind - IGBT based MV Soft Starter

The DriveStart is the ideal solution for applications that require low starting current and high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

The First of its Kind - IGBT based MV Soft Starter

- Provides fast, smooth, frictionless braking of standard motors by injecting DC current into the motor windings. Adjustable braking torque based on the load and required stopping time.
- Provides fast, smooth, frictionless braking of standard motors by injecting DC current into the motor windings. Adjustable braking torque based on the load and required stopping time.

Motor Protection

- Available as ‘stand alone units or built in to the MV or LV packaged units.
- SCR Power Controls

- SOLCON
- Power controls for inductive or resistive
- fields. Continuous and variable-torque temperature control with under/over heating
- controller setting and overheating
- protection. Provides precise temperature control of 110V electric motors for process generation, gas, oil and other industries.

DC Injection Brakes

- Provides fast, smooth, frictionless braking of standard motors by injecting DC current into the motor windings. Adjustable braking torque based on the load and required stopping time.
- Provides fast, smooth, frictionless braking of standard motors by injecting DC current into the motor windings. Adjustable braking torque based on the load and required stopping time.
Soft Starter Advantages at a Glance

- Eliminates high current surges and damaging mechanical shock
- Soft, smooth acceleration and deceleration
- Built-in motor protection
- Innovative packaging
- Retrofit capabilities
- Eliminates water hammer and minimizes pressure surges when starting and stopping pumps
- Prevents product degradation on conveying systems
- Makes it easier to start with generally round power savings
- Full adjustable current limit, pump control, dual adjust, and other features
- Ideal for pumps, fans, compressors, conveyors, love throttles,

Medium Voltage Soft Starters

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>Current &amp; Voltage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVNS-DN</td>
<td>HVNS-DN</td>
<td>3.3-2000A, 6-35KV</td>
</tr>
<tr>
<td>HVNS-DES/ASA</td>
<td>HVNS-DES/ASA</td>
<td>6-10000A, up to 35KV</td>
</tr>
</tbody>
</table>

Low Voltage Soft Starters

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>Current &amp; Voltage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSS-AX</td>
<td>RSS-AX</td>
<td>8-170A, 220-600V</td>
</tr>
<tr>
<td>RSS-DX</td>
<td>RSS-DX</td>
<td>8-600A, 220-600V</td>
</tr>
<tr>
<td>RSS-DS</td>
<td>RSS-DS</td>
<td>6-1500A, 220-480V</td>
</tr>
<tr>
<td>RSS-KS</td>
<td>RSS-KS</td>
<td>6-1500A, 220-480V</td>
</tr>
<tr>
<td>RSS-VS</td>
<td>RSS-VS</td>
<td>6-1500A, 220-480V</td>
</tr>
</tbody>
</table>

Innovative Packaging

Whether for a high value class B type soft starter, metal-clad control or a complete line of starting and stopping multiple motors, look to Solcon USA for the best solutions for your application.

Capretrols

The first bolt down transformer starters. Solstart Analog starters have built-in analog and control features for pump and air conditioning applications.

MEGA Starter

Big gets even bigger! The high wattage class B starter available on the market today!

Indoor vs. Outdoor

Indoor: No transformer, custom sized starter with reduced overall height. Application: Marine or Crusher Duty


Innovative Controllers

- Ideal for pumps, fans, compressors, conveyors, love throttles,

HRVS-DN

The ideal solution for starting medium voltage motors. Standard class E2 starter or custom line engineered to your specifications.

MEGA Starter

Big gets even bigger! The high wattage class B starter available on the market today!

Indoor vs. Outdoor

Indoor: No transformer, custom sized starter with reduced overall height. Application: Marine or Crusher Duty


Innovative Controllers

- Ideal for pumps, fans, compressors, conveyors, love throttles,

HRVS-DN

The ideal solution for starting medium voltage motors. Standard class E2 starter or custom line engineered to your specifications.

MEGA Starter

Big gets even bigger! The high wattage class B starter available on the market today!

Indoor vs. Outdoor

Indoor: No transformer, custom sized starter with reduced overall height. Application: Marine or Crusher Duty


Innovative Controllers

- Ideal for pumps, fans, compressors, conveyors, love throttles,
Soft Starter Advantages at a Glance

- Eliminates high burst current and damaging mechanical shock
- Minimizes noise and vibration
- Built-in overcurrent protection
- Adjustable starting ramp
- Extends equipment life by minimizing surge currents upon starting and stopping
- Prevents product degradation on conveyor systems
- Makes it easier to start with sensitive wound power transformers
- Fully adjustable current limit, pump control, dual adjust, or combinations thereof
- Full protection for pumps, fans, compressors, conveyors, low voltage, and arc furnace motor

Innovative Packaging
Whether it's a stand-alone class E2 type MV soft starter, metal-clad construction or a completely custom solution, we can do it! We have the solution!

Motor Protection
Available as "stand alone units or built-in to the MV or LV packaged units.

DC Injection Brakes
Provides fast, smooth, frictionless braking of standard motors by injecting DC current into the motor windings. Adjustable braking torque based on the load and required stopping time.

SCR Power Controls
Modular, easy-to-use power control system for induction motors. Suitable for ac and dc applications including over/under voltage protection and lamp starting.
Soft Starter Advantages at a Glance

**Medium Voltage Soft Starters**
- Innovative Packaging
- Retrofit Capabilities
- Exceeds maximum temperature ratings and insulation levels
- Eliminates high heat sources and damaging mechanical shock
- Ideal for explosion and arc suppression

**Low Voltage Soft Starters**
- Flexible bypass systems...you name it, we can do it!
- Units, outdoor rated construction, packaged VFD/Combo starters, custom stainless steel packaged

Innovative Packaging

Indoor
- Solcon USA for the best solutions for your application.
- For the tough situations where size and space are a concern.

Outdoor
- Stand-alone or as a component in a complete line starters or starters...
- The ideal solution for starting medium voltage motors. Standard class E2 starters or custom line-ups engineered to your specifications.

**RVS-DX/DXM**
- 3-Phase
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Full Line of Digital, Standard Duty soft starters

**HRVS-DN MEGA Digital, Heavy Duty, High Power**
- 2300 - 15000V
- 15-48 MW
- Solcon's highest rated soft starter available

**HRVS-DN Digital, Heavy Duty**
- 2300-15000V
- up to 15MW
- The ideal solution for starting medium voltage motors.

**HRVS-AX**
- 8 - 1500A
- 220-1000V
- Internal 3-Phase
- The DriveStart is the ideal solution for applications that require low starting current and/or high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DN**
- 2300-15000V
- up to 15MW
- The First of its Kind - IGBT based MV Soft Starter

**MEGA Starter**
- 3-Phase
- 8 - 170A
- 220-600V
- Internal 3-Phase
- The medium voltage starters for starting medium voltage the high worked class 8 Starter or outdoor line-engined to your specifications.

**HRVS-DN Digital, Heavy Duty**
- 2300-15000V
- up to 15MW
- The ideal solution for starting medium voltage motors.

**HRVS-AX**
- 8 - 1500A
- 220-1000V
- Internal 3-Phase
- The DriveStart is the ideal solution for applications that require low starting current and/or high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**MEGA Starter**
- 3-Phase
- 8 - 170A
- 220-600V
- Internal 3-Phase
- The medium voltage starters for starting medium voltage the high worked class 8 Starter or outdoor line-engined to your specifications.

**HRVS-DN Digital, Heavy Duty**
- 2300-15000V
- up to 15MW
- The ideal solution for starting medium voltage motors.

**HRVS-AX**
- 8 - 1500A
- 220-1000V
- Internal 3-Phase
- The DriveStart is the ideal solution for applications that require low starting current and/or high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**MEGA Starter**
- 3-Phase
- 8 - 170A
- 220-600V
- Internal 3-Phase
- The medium voltage starters for starting medium voltage the high worked class 8 Starter or outdoor line-engined to your specifications.

**HRVS-DN Digital, Heavy Duty**
- 2300-15000V
- up to 15MW
- The ideal solution for starting medium voltage motors.

**HRVS-AX**
- 8 - 1500A
- 220-1000V
- Internal 3-Phase
- The DriveStart is the ideal solution for applications that require low starting current and/or high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**MEGA Starter**
- 3-Phase
- 8 - 170A
- 220-600V
- Internal 3-Phase
- The medium voltage starters for starting medium voltage the high worked class 8 Starter or outdoor line-engined to your specifications.

**HRVS-DN Digital, Heavy Duty**
- 2300-15000V
- up to 15MW
- The ideal solution for starting medium voltage motors.

**HRVS-AX**
- 8 - 1500A
- 220-1000V
- Internal 3-Phase
- The DriveStart is the ideal solution for applications that require low starting current and/or high starting torque but where speed or process control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**RVS-DX Digital, Standard Duty**
- 8 - 170A
- 220-600V
- Internal 3-Phase
- Digital soft starter with built-in bypass and manual control. Provides excellent torque control during operation is not needed. Ideal for large reciprocating compressors and other hard to start loads.

**MEGA Starter**
- 3-Phase
- 8 - 170A
- 220-600V
- Internal 3-Phase
- The medium voltage starters for starting medium voltage the high worked class 8 Starter or outdoor line-engined to your specifications.
From standard stock units to custom engineered systems, Solcon USA offers the advantage of choosing a reliable source for your AC motor control needs. We carry an extensive stock of low voltage and medium voltage soft starters and motor protection solutions, along with a quite list of standard units or quick-ship of custom-tailored products packaged to your specifications.

Solcon USA has made a long-standing commitment to the success of our business, and our integrated control solutions are built with the highest quality components and workmanship...it’s what you can expect from Solcon USA.

Get in Control with Solcon USA

Want to start something?

250 West Kensinger Drive, #300, Cranberry Township, PA 16066
T: +1 724.473.1301   F: +1 724.473.9506   E: sales@solconusa.com   W: www.solconusa.com

Want to start something?

Global Acceptance
Wide Range of Product
Innovative Packaging
Engineering Excellence
Reliable Performance
Friendly Support

Get in Control with Solcon USA

Want to start something?

Global Acceptance & Support
Providing global reach with product, service and support available through strategic manufacturing and distribution locations in more than 70 countries around the world.

Solcon USA delivers a reliable and complete solution that best fits your needs.

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.

A Record of Excellence

Throughout our history, Solcon Industries has always strived to provide our customers with the highest quality products and the best possible service. We take pride in our commitment to excellence and our willingness to go the extra mile to ensure customer satisfaction.

Solcon USA is committed to providing products and services that meet or exceed industry standards and regulations. We strive to deliver on-time and on-budget, while maintaining the highest level of customer satisfaction.

A Record of Excellence

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.

A Record of Excellence

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.

A Record of Excellence

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.

A Record of Excellence

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.

A Record of Excellence

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.

A Record of Excellence

Solcon Industries is a global industry leader in low voltage and medium voltage soft starter technology and has been manufacturing motor starters for over 30 years. We are recognized throughout the world for our highly engineered soft starters, strict quality controls and world class service.

Solcon USA delivers this same high level of product, service and support to the North American market.

Customers choose Solcon for technical excellence and application reliability. Whether it’s a marine, mining, oil & gas, water or industrial application we have the right solution for you. We’ve proven track record of over 150,000 installations worldwide, look to Solcon USA for a reliable and complete solution to meet all your needs.