Our Global Short-Circuit Current Rating Selection Tool.
Your comprehensive guide for every motor starter circuit.

Short-circuit protection of motor starters, soft-starters and drives, fully tested in accordance with UL and IEC standards.

Making sure that a motor starter circuit fulfils a required Short Circuit Current Rating (SCCR) can be a very challenging and time-consuming task. Our new online product selection tool gives you all the guidance you need to select the most appropriate short-circuit protection devices, no matter what type of motor starter you are using.

Convenient, comprehensive, and based on compliance to IEC and UL standards, this new tool saves you valuable time, effort and money in selecting the right components for the job.

- Co-ordinated high-fault SCCR ratings for all power devices used in a circuit
- Tables available for all common global application voltages, 220-690V, 50 or 60 Hz
- Provides a specific selection table for application parameters
- Supported by signed ‘Test Summary Letter’ confirming data and compliance
- One-line ‘Bills-of-Material’ for all motor power ratings in every category
- Online tool, always up-to-date data

To find out more, visit: www.rockwellautomation.com/go/globalsccr
The right components, in the right combination.

Rockwell Automation components have been tested under the most severe fault conditions with our range of motor starters, soft-starters and drives, enabling you to make the most of your automation investment.

Component compatibility information

All combinations reported in the SCCR tool have been fully tested and supported by a signed 'Test Summary Letter'.

<table>
<thead>
<tr>
<th>Application Details</th>
<th>Motor Ratings</th>
<th>Breaker Type</th>
<th>Contactor Type</th>
<th>Options Available</th>
<th>Co-ordination Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main circuit parameters used during the tests</td>
<td>Easily identify the motor power rating of your application</td>
<td>Most appropriate protective device in accordance with circuit and motor requirements</td>
<td>Catalogue number of recommended input or output contactor</td>
<td>Catalogue numbers if other devices are required. Graph identifies options</td>
<td>All combinations have been tested to Type 2 Co-ordination according to IEC for full motor and circuit protection</td>
</tr>
</tbody>
</table>

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