Iₜ-limiter
The world fastest limiting and switching device
Short-circuit currents too high?

The $I_s$-limiter, a switching device with extremely short operation time, solves the problem.

A short-circuit downstream from an outgoing feeder breaker is assumed. The oscillogram shown below indicates the course of the short-circuit currents in the first half wave.

A short-circuit current of 31.5 kA can flow to the fault location through each transformer. This would result in a total short-circuit current of 63 kA, which is twice as much as the switchgear capability.

The course of the current through the $I_s$-limiter in such an event is shown below as current $i_2$. It can be seen that the $I_s$-limiter is operating so rapidly, that there is no contribution via the transformer $T_2$ to the total peak short-circuit current ($i_1 + i_2$). Therefore, a switchgear with rating of 31.5 kA is suitable for this application.

![Single line diagram of a bus tie for a system with $I^{\text{perm.}}_s = 31.5$ kA and with an $I_s$-limiter](image-url)

**Technical data**

<table>
<thead>
<tr>
<th>Rated voltage (kV)</th>
<th>0.69</th>
<th>12.0</th>
<th>17.5</th>
<th>24.0</th>
<th>36.0 / 40.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupting current (kA RMS)</td>
<td>up to 140</td>
<td>up to 210</td>
<td>up to 210</td>
<td>up to 140</td>
<td>up to 140</td>
</tr>
</tbody>
</table>

$^{(1)}$ With cooling fan
1. What is the peak short-circuit current?

The peak short-circuit current $i_{\text{peak}}$ is the maximum instantaneous value of the current after the short-circuit occurs. Due to the peak short-circuit current the electrical system is subjected to the maximum mechanical stress created by magnetic forces.

Due to the AC short-circuit current duration the system is subjected to thermal stress.

2. How does the $I_s$-limiter work?

The $I_s$-limiter consists of two parallel conductors. The main conductor carries the high rated current (up to 5,000 A). After tripping, the parallel fuse limits the short-circuit current during the first current rise (in less than 1 ms).

3. How is the main conductor opened in less than a thousandth of a second?

Switching devices with mechanical mechanisms and this high rating are not able to open the main conductor in such a short time. For this reason we use an electronically triggered charge as switching mechanism.

4. How can switchboards which are only dimensioned for $2 \times I_k$ be operated with four transformer infeeds and a total short-circuit current of $4 \times I_k$ without any risk of overload and without losses?

By installing an $I_s$-limiter between the busbar sections 1 - 2 and 3 - 4. (This is only one of the many possibilities for the use of an $I_s$-limiter).

5. Can $I_s$-limiter inserts be refurbished after interruption of a short-circuit?

Yes! They can be refurbished at the manufacturer’s works. The costs are low. The opened main conductor, the parallel fuse and the charge will be replaced. All other parts can be re-used.

6. How does the $I_s$-limiter distinguish between minor and serious short-circuits?

The measuring and tripping device of the $I_s$-limiter detects the instantaneous current level and the rate of current rise permanently. The $I_s$-limiter only trips when both set response values are reached.

The rate of current rise $\frac{di}{dt}$:
- is high with high short-circuit currents
- is low with low short-circuit currents
Potential Applications

Such a fast switching device caters for a variety of applications which cannot be fulfilled by conventional switches. The most important of these are presented below.

Advantages of all Iₜ-limiter applications:
- Reduction of short-circuit currents at the fault location.
- No upgrading of the existing switchgears.
- Limiting of currents with delayed current zero.

Option A, figure 1:
Coupling-parallel operation of two systems
Advantages:
- Improving power quality
- Increasing the reliability of the system
- Reduction of the network-impedance
- Optimal load flow

Option B, figure 1:
I₀-limiter in the generator feeder to protect the high voltage system
Advantages:
- Generator can be connected independent on the short-circuit capability of the system
- Existing busbar system has not to be changed
- No need of expensive generator breaker

Option C, figure 1:
I₀-limiter and reactor connected in parallel
Advantages:
- Avoid copper losses of the reactor
- Avoid voltage drop over the reactor
- No electro-magnetical field of the reactor

Option D, figure 2:
Station service supply and public network
Advantages:
- Private/industrial generator feeder can be connected to the (fully loaded) grid
- Selective tripping of the I₀-limiter (I₀-limiter will operate only for short-circuit faults in the grid)

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