A full range of monitoring solutions for surge arresters

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Answers for energy.
Efficient monitoring

Surge arresters are highly reliable components in power transmission and distribution systems. When operated in accordance with their specifications, their service life can span as much as 30 years without any maintenance. Nevertheless, overloads may sometimes occur that can cause arrester failure and even endanger the safety of the network.
Monitors assist in the early detection of relevant changes.

Monitors support security of supply on a whole new level. Siemens offers a complete line of monitoring devices with a variety of innovative functionalities that can be perfectly matched to the customer’s requirements, ensuring that impending faults will be detected as early as possible and before the security of supply is compromised.

**Based on solid experience**

Siemens has over 80 years of experience with surge arresters – a solid foundation on which to build a comprehensive range of monitors that are precisely tailored to today’s surge arrester technology. Siemens’ line of surge arrester monitors ranges from simple counters and condition indicators to periodic analytic condition monitoring and a future live condition monitoring system. All monitors provide the requisite information on surge arrester responses and the arrester’s condition – perfectly matched to the respective voltage level, network situation, and customer requirements.
**Automatic long-term trend registration**

The ACM advanced automatically performs a daily leakage current measurement at a user-defined time and stores the data obtained for more than five years. In contrast to simple spot checks, these long-term measurements automatically provide optimal information for trend analysis.

**Logging of surge current history and measurement of energy absorption**

In addition to logging a detailed history of surge current impulses, the ACM advanced registers unique information on the energy converted in the surge arrester per impulse. This provides a clear and detailed picture of the surge arrester’s utilization for the duration of its service life.

Even if the total energy absorption throughout the arrester’s life cycle has no limit, this information can still make a valuable contribution to asset management.

The basic functionality of Siemens’ ACM basic has been expanded to include new developments and technologies that improve the safety of energy networks even more.

The general functions remain the same. The monitor performs two basic functions. The first is measuring total leakage current and determining the resistive leakage current component by analyzing the leakage current’s 3rd harmonic. The second function is registering surge current impulses, as well as detecting and registering the overall number, level, and duration of impulses. This information can then be used to perform a precise analysis of arrester activity.

The ACM advanced solution is additionally equipped with wireless communication for evaluating long-term measurements, counter history, and energy summation. ACM advanced offers, and will continue to offer, the latest in surge arrester monitoring technology.
Easy upgrade
If the basic version is already in use on a surge arrester, it is possible to upgrade to the advanced version using a USB wireless module, free software, and a specific access license, without having to modify the arrester. It then has access to the entire range of functions of this powerful system.

Solar power supply
Because it is solar powered, the ACM needs no external power supply or batteries, nor is there a galvanic connection between the electronics and the surge arrester’s main branch circuit.

Ready for IEC 61850
The ACM advanced already meets the requirements for integration in future ISCM systems without requiring the replacement of hardware on the surge arrester.

PC communication via USB stick and software
The USB wireless module (3EX5 085) and the Service Tool can be used to set up a connection between an ACM and a PC. The two devices then function as both transmitter and receiver. The Service Tool software makes it possible to display, analyze, and evaluate the measured and calculated data on a PC. It can also be used to modify and store certain customer-specific parameters and to perform software updates, enhancing both convenience and flexibility.
ACM – Arrester Condition Monitor

Basic version

Even more options compared to an indicator are possible using arrester condition monitoring for which Siemens offers innovative technology with many new functions.

**Basic functions as a solid foundation**

The Siemens devices for basic arrester condition monitoring (ACM) provide a wide range of standard functions, including total leakage current measurement and display, surge current impulse metering and display, 3rd harmonic analysis of leakage current with compensation for network-dependent harmonics, temperature correction, and condition indication by means of LEDs in the colors of traffic lights.

From the first day of operation, the monitor works in the background to measure leakage current and compile a comprehensive counter history.*

Future viability is guaranteed through the simple option of upgrading to the advanced system, which requires no changing of the arrester sensor; it can even be used as a sensor in future ISCM (integrated station condition monitoring) systems.

Thanks to its solar power supply, the monitor requires no external power supply or batteries, and no galvanic connection is established between the electronics and the arrester’s main current path. The entire device is encased in silicone with no hollow spaces, making it impossible for moisture to penetrate.

* Access only with advanced monitoring
Surge counters

The 3EX5 030 surge counter is a traditional monitor for surge arresters. It is integrated into the arrester ground connection and counts the surge arrester responses that have occurred.

**Surge counter with leakage current meter**

The 3EX5 050 surge counter with leakage current meter also offers monitoring of arrester leakage current.

In addition to the functions described here, both surge counters can also be equipped with a passive auxiliary contact for remote metering (3EX5 030-1, 3EX5 050-1).

**Technical data for 3EX5 030**

- **Response sensitivity:**
  - 8/20 μs discharge current: 200 A
  - Resolution: 5 impulses per second
  - 4/10 μs high-current impulse: 100 kA

**Technical data for 3EX5 050**

- **Response sensitivity:**
  - 8/20 μs discharge current: 200 A
  - Resolution: 5 impulses per second
  - 4/10 μs high-current impulse: 100 kA

- **Leakage current measurement:**
  - Indicated by mA meter as peak value / √2
  - Measuring range up to 30 mA (normal) or 50 mA (special model: 3EX5 050-2)

- **Bilinear scale**
Sensor and display

The 3EX5 060 sensor is a surge arrester monitor that is integrated into the arrester ground wire. It counts the surge arrester responses that occur and continuously measures leakage current.

The 3EX5 062 display visualizes the surge arrester responses detected by the sensor and the leakage current at a convenient location. The display can be installed at a distance of up to 200 meters.

The display unit also provides a connection for measuring the leakage current locally – for example, using an oscilloscope (measuring lead available as accessory).

Technical data for 3EX5 060/062

Response sensitivity:
- 4/10 μs, 8/20 μs discharge current: 1000 A
- 30/60 μs discharge current: 200 A
- Rectangular-wave discharge current: 100 A

Leakage current measurement:
- mA meter measuring range up to 20 mA
- Logarithmic scale
Control spark gap

The control spark gap is a monitor for surge arresters that is integrated into the arrester’s ground wire. It counts the surge arrester responses that have occurred and allows an estimation of the current flowing through the surge arrester based on characteristic burn marks.

Live condition monitoring with LCM 500

The LCM 500 is a portable measuring system for metal-oxide surge arresters that measures the 3rd harmonic component of the leakage current without interrupting operation. The data obtained can provide valuable information on the condition of the arrester.

The specific correction information for Siemens’ arresters is contained in the software.
## Overview

<table>
<thead>
<tr>
<th>Concept</th>
<th>ACM advanced</th>
<th>ACM basic</th>
<th>Surge counter</th>
<th>Surge counter with leakage current indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured variables</td>
<td>Electronic</td>
<td>Electronic</td>
<td>Electromechanic</td>
<td>Electromechanic</td>
</tr>
<tr>
<td>Analyzes surge current impulses (time stamp, peak value, pulse width, energy content)</td>
<td></td>
<td></td>
<td>Number of surge current impulses</td>
<td>Number of surge current impulses</td>
</tr>
<tr>
<td>Total leakage current</td>
<td></td>
<td></td>
<td>Total leakage current</td>
<td>Total leakage current (including DC)</td>
</tr>
<tr>
<td>3rd harmonic of leakage current with temperature correction and harmonic compensation (3 LEDs)</td>
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<td></td>
</tr>
<tr>
<td>Arrester energy absorption</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>Solar</td>
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</tr>
<tr>
<td>Remote indication</td>
<td>Wireless</td>
<td>No</td>
<td>Special model AC: wired via aux. contact</td>
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</tr>
<tr>
<td>Installation</td>
<td>Integrated into ground wire</td>
<td>Integrated into ground wire</td>
<td>Integrated into ground wire</td>
<td>Integrated into ground wire</td>
</tr>
<tr>
<td>Order no.</td>
<td>3EX5 080-1, 3EX5 085 (USB wireless module)</td>
<td>3EX5 080-0</td>
<td>3EX5 030, 3EX5 030-1</td>
<td>3EX5 050, 3EX5 050-1, 3EX5 050-2</td>
</tr>
<tr>
<td>Electromechanic</td>
<td>Spark gap</td>
<td>Electronic</td>
<td></td>
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<td>-----------------------------------------</td>
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<td>Number of surge current impulses</td>
<td>Number of surge current impulses</td>
<td>Total leakage current</td>
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<tr>
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<td></td>
<td>3rd harmonic of leakage current</td>
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<td>Battery / mains</td>
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<tr>
<td>Wired</td>
<td>Special model: via optical fiber*</td>
<td>Special model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor integrated into ground wire / display wired</td>
<td>Integrated into ground wire</td>
<td>Portable / clamp-on ammeter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3EX5 060 3EX5 062</td>
<td>3EX6 040 3EX6 020*</td>
<td>LCM 500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>