3AP1 FG 145 kV

Environmental Product Declaration

Answers for energy.
“Our knowledge and our solutions are helping to create a better world. We have a responsibility to the wider community and we are committed to environmental protection.

In our global operations, featuring a great diversity of processes, products and services, our company is concerned with sustaining the natural resources essential to life.

We view the economy, environmental protection and social responsibility as three key factors carrying equal weight in a liberal world market. We support the dissemination of knowledge needed for sustainable development through the transfer of knowledge in the fields of management and technology, wherever we operate as a company.

For us, sustainable development in environmental protection means careful use of natural resources, which is why we assess possible environmental impacts in the early stages of product and process development. It is our aim to avoid pollution altogether or to reduce it to a minimum, above and beyond statutory requirements.”

**Design for Environment**

Ecological design is nothing new at Siemens. The company published its in-house standard SN 36350 on environmentally compatible product design in 1993, and since then this standard has been an integral part of our product planning and development process. Among other things, it calls for use of separate and distinct material fractions, ease of disassembly, a reduction in the number of components per product, durability, low energy requirements during manufacture and day-to-day use, and the avoidance of hazardous substances. It also lists minimum requirements regarding the parameters to be described in environmental declarations.

This standard and our system of environmental management enable us to take a holistic and all-encompassing approach to environmental protection spanning the entire product life cycle from product planning to end-of-life recycling and disposal. We also work with product-specific guidelines that refine the requirements outlined in SN 36350.
Product Description

Circuit breakers are the central part of AIS and GIS switchgear. They have to meet high requirements in terms of:

- Reliable opening and closing
- Consistent quenching performance with rated and short-circuit currents even after many switching operations
- High-performance, reliable, maintenance-free operating mechanisms
- Highest availability and long service life

Technology reflecting the latest state of the art and years of operating experience are put to use in constant further development and optimization of Siemens circuit breakers. This makes Siemens circuit breakers able to meet all the demands placed on high-voltage switchgear.

Due to the consistent application of our modular design, the 3AP1 FG 145 kV circuit breaker is made using the same range of components as all Siemens circuit breakers, whether air- or gas-insulated, based on our well proven platform concept.

One of these components is, for example, the interrupter unit with self-compression arc-quenching principle. Self-compression circuit breakers of the 3AP family ensure optimum use of the thermal energy of the arc. Siemens patented this method for arc quenching in 1973. Since that time, Siemens has continued to develop the technology of the self-compression interrupter unit. One of its technical innovations is that the arc energy is increasingly used to extinguish the arc. In short-circuit breaking operations, the actuating energy required is reduced to the energy needed for mechanical contact movement. That means that the operating energy is truly minimized.

Manufacturer

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**Materials**

Procurement of materials as well as the improvement of our 3AP circuit breakers requires not only consideration of functional and cost-optimizing questions, but also ever-growing environmental efforts. This can be achieved either by reducing materials and material variety, or by usage of environmentally friendly substances. Therefore 99% of the material used is recyclable, based on the current state of disposal engineering. Nonrecyclable composites and coatings are largely avoided. Also, disposal of the packaging materials is ecologically responsive as we use minimized quantities of steel and wood, which are entirely recyclable.

Total weight of the 3AP1 FG circuit breaker has been constantly reduced at currently 1400 kg, and it does not contain any operating fluids.

All circuit breaker documentation such as brochures or operating instructions is printed on elementary chlorine-free bleached paper.

<table>
<thead>
<tr>
<th>Weight</th>
<th>1400 kg</th>
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<tbody>
<tr>
<td>SF₆</td>
<td>8.1 kg</td>
</tr>
<tr>
<td>SF₆ leakage rate</td>
<td>0.2% p.a. (0.016 kg p.a.)</td>
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<tr>
<td>Product life-cycle</td>
<td>&gt; 50 years</td>
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<tr>
<td>First maintenance</td>
<td>after 25 years</td>
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<tr>
<td>Packaging</td>
<td>wood, steel (fully recyclable)</td>
</tr>
<tr>
<td>Meantime betw. failures</td>
<td>3707 years</td>
</tr>
<tr>
<td>Failure rate per 100 breaker years</td>
<td>0.027</td>
</tr>
</tbody>
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**Manufacturing**

The products of our 3AP circuit breaker family are manufactured according to the new Siemens Production System (SPS). Application of these new methods improves the whole production process, including sales and dispatch, and results in less lead time and work in process. It helps to avoid needlessly high stocks, overproduction, holding times, rejects and unnecessary transportation.

Process optimizations concerning hazardous production material led to reduction of varnished surfaces to the minimum and use of powder- or water-based lacquer.

Code of conduct for all Siemens suppliers world-wide – defines principles and Siemens demands on our suppliers of goods and services regarding their responsibility for human and environmental safety. This means that all suppliers are obliged to apply environmental management systems in accordance with ISO 14001 or comparable systems.
The Product Life-Cycle

Environmental and Quality Management

All our circuit breakers are fully type-tested in accordance with the latest IEC 62271 and ANSI standards. The test laboratories that we work together with are accredited to EN 45001 and are part of the European network of independent testing organizations (PEHLA / KEMA / CESI). Our comprehensive quality system is certified according to DIN EN ISO 9001 and was implemented in 1989. It covers development, manufacturing, sales, commissioning and after-sales service.

The Siemens high-voltage business unit has been certified according to DIN EN ISO 14001 since 1995. Consistent implementation of environmental and quality management processes at all times, as well as periodic internal and external process audits, enable us to offer our 3AP1 FG circuit breakers as one of the industry’s best concerning state-of-the-art manufacturing quality as well as environmentally friendly design.

Proper Disposal at the End of Product Life-Cycle

The 3AP1 FG is an environmentally compatible product. In disposal after no less than 50 years, priority must be given to reuse of the materials. Environmentally acceptable disposal is possible in line with current legislation. It can be recycled as mixed scrap, or, if it is dismantled as far as possible, in a more environmentally acceptable way as sorted scrap with a mixed-scrap residual portion.

In accordance with the latest IEC 62271-4 the insulating and quenching medium SF₆ must be drained off/evacuated and, after reconditioning, made available for reuse.

In the opened gas compartments, there may be solid decomposition products resulting from switching operations. The gaseous products are absorbed by the built-in filters. When switching devices containing SF₆ are disposed of (with particular regard to filter material and solid decomposition products), the necessary safety measures must be complied with.

Detailed information concerning disposal can be obtained from the circuit breaker’s operating instructions or at any time from our local customer support offices.