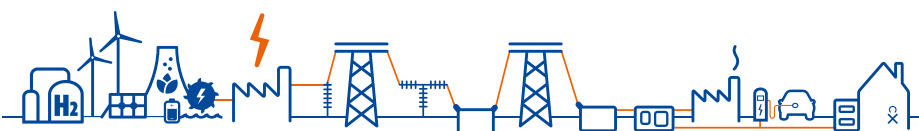


LIQUID-COOLED DISTRIBUTION TRANSFORMERS

Maximum quality for maximum loads



SGB-SMIT AT A GLANCE

1913



HISTORY

... of steadily growing expertise

3.300



EMPLOYEES

... are the key to our success

14



SITES

We are one of the world's leading manufacturers of distribution and power transformers



READY FOR YOUR MARKET

The SGB-SMIT Group manufactures transformers for applications worldwide. Sales and service centers on all continents ensure optimum processes.

Our products meet the requirements in accordance with the applicable national standards.



PRODUCTS

- large power transformers
- medium power transformers
- large liquid-immersed distribution transformers
- liquid-immersed distribution transformers
- dry type transformers
 - cast resin transformers
 - VPI transformers
- shunt reactors
- series reactors
- phase shifters
- Lahmeyer-Compactstationen (compact substations)

Transformers from 30 kVA up to incl. 1,200 MVA in the voltage range up to 765 kV.



QUALITY MANAGEMENT

The SGB-SMIT Group is certified in accordance with:

- DIN ISO 9001
- DIN ISO 14001
- DIN ISO 45001



TECHNOLOGIES

Technologies for conventional and renewable energy.

POWER WHERE POWER IS NEEDED ...

OUR CORE COMPETENCE: THE IDEAL BASIS FOR POWERFUL ADVANCEMENTS.



We manufacture liquid-cooled transformers for distribution networks in accordance with DIN EN 50588. From these, we derive products that can be integrated perfectly in specific applications, e. g.:

- liquid-cooled three phase transformers for distribution networks of power supply companies
- liquid-cooled three-phase transformers in low-loss design for decentralized energy generation
- liquid-cooled three-phase multi-winding transformers for special requirements
- liquid-cooled three-phase transformers for wind power plants
- liquid-cooled special three-phase transformers for industrial plants
- liquid-cooled single-phase transformers for railway applications
- arc suppression coils
- neutral earthing transformers
- earthing transformers
- liquid-cooled transformers with insulating fluids for special requirements, e. g. fire protection or environmental issues
- controllable local plant transformers

RELIABLE QUALITY OPERATIONAL SAFETY AND CERTIFICATION

A feeling of reassurance: SBG not only complies with the standards regarding manufacturing quality and occupational safety but also faces up to today's challenges when it comes to environmental issues.

Awards and certificates reflect the exacting demands we place on ourselves in terms of acting in a responsible manner.



Certified transporting agencies and trucks with special bodies and load-securing equipment



Quality and performance



Environment



Occupational safety

All certificates are renewed on a regular basis

OUR TOP 4

Core, winding, assembly and housing: these four components and production steps are what characterizes our liquid-cooled distribution transformers. They are our “TOP 4”.



THE CORE QUALITY IS NO COINCIDENCE

The heart of our liquid-cooled distribution transformers:

thanks to state-of-the-art production procedures and high precision, it beats with particular endurance and power.

This is what distinguishes cores manufactured in-house at SBG.

- cold-rolled grain-oriented metal sheets
- step-lap design
- max. filling factor

These measures reduce no-load losses and no-load currents as well as noise emission.

SPECIFIC FEATURE

At SBG, the actual parameters of the texture tapes used are measured and recorded prior to core stacking.



THE WINDING PRECISE AND RESISTANT

Maximum resistance to

- short-circuit load
- overvoltage peaks



The low-voltage winding

- semi-automated winding machines
- current displacement in axial direction adjusts automatically
- reduced thrust forces
- spark-free and splatter-free cold-pressure welding of outgoing lines
- high-tensile coils thanks to thermal bonding of the prepreg to the conductor material



The high-voltage winding

- fully or semi-automated winding machines
- lacquer- or paper-insulated winding wire
- constant winding tension
- layer insulation made of high-quality cable paper

SPECIFIC FEATURE

LV insulation meets highest safety standards due to:

- two-layer prepreg as LV insulation material
- constantly tested pressure-welded joints



ASSEMBLY AND DRYING

RELIABLE AND SOLID

Robust and short-circuit proof design of all modules indicate the value of the SBG-transformer.



Assembly of the active part

All components are assembled and mounted in a short-circuit proof manner using pressed components.

This results in additional reserves and increased reliability.



Vacuum drying

Drying and oil filling under vacuum as a basis for:

- maximum impregnation of insulating materials
- solid compliance with PD specifications as a prerequisite for an extremely long service life

SPECIFIC FEATURE

At SBG, all active parts are subjected to an electrical pre-test prior to installation in the tank.



TANK & CORROSION PROTECTION

DURABLE AND ROBUST

Most exacting criteria regarding permanent leak-tightness and corrosion resistance.



The tank and cover

- corrugated tank manufactured in-house
- state-of-the-art corrugation plant processes steel-sheet of deep-drawing quality
- after being welded via the welding robot, the tank is tested for leak-tightness



Corrosion protection

- environmentally friendly, hydro-based coating system for various corrosion protection requirements
- coating with paint via immersion process (standard RAL 7033)
- in addition, the tank is hot-galvanized for enhanced corrosion protection

SPECIFIC FEATURE

At SBG, all tanks manufactured in-house are subjected to a fourfold leakage test in accordance with factory-specific standards. This ensures oil-proofness over the transformer's entire service life!

TESTS

“TRANSFORMERS SHOULD BE SEEN AND NOT HEARD”

Reducing transformers' noise emissions is becoming increasingly important. This is why, in addition to standard design (DIN EN 50588), SBG-transformers are also available with reduced loss and noise levels.

Alongside the selection of the appropriate induction and core material, the method of dovetailing legs and yokes in “step-lap” design has a positive impact on the transformers' noise emissions and losses.



Routine tests in accordance with DIN VDE 0532

- test with applied voltage (winding test)
- test with induced voltage (turn test)
- measurement of winding resistances
- measurement of transformer ratio and determination of vector group
- measurement of short-circuit voltage and short-circuit losses
- measurement of no-load currents and no-load losses

Type tests and special tests in accordance with DIN VDE 0532

- temperature rise test
- impulse short-circuit test
- noise measurement
- partial discharge measurement

Fault withstand capability

Proof is furnished within the scope of type tests performed by renowned test laboratories.

ACCESSORIES

Enhanced protection, facilitated monitoring and extended supervision: our transformers can be equipped with accessories and special solutions for even better integration in your application conditions.



Protection and monitoring equipment

- temperature
- oil level
- pressure
- gas formation



Shock hazard protection on HV and LV

- HV
 - inner cone-type bushings
 - outer cone-type bushing
- LV
 - terminals with covers
 - cable hoods



Special solutions for especially challenging applications

- flat-bar connection system
- electromagnetic compatibility (EMC)
- for converter operation
- for vibration-resistant designs
- integrating application conditions regarding climatic conditions and installation altitudes

REQUEST FORM

Request information for liquid-cooled transformers in accordance with DIN EN 50588.

To be able to define your transformer requirements, please provide us with the following information.
(Please delete as appropriate)

Quantity _____

Design Hermetic properties Expansion tank

Type of installation Interior Outdoor

Rated power _____

High voltage _____

– can be changed over to _____

HV-tappings _____

Low voltage _____

Short-circuit voltage _____

No-load losses _____

Short-circuit losses _____

HV-bushings Porcelain Plug-in connector, type _____

LV-bushings DIN EN50382 _____

equipped with _____

Protection/monitoring equipment _____

Corrosion protection Paint coating Hot-galvanized with coating paint


Specific features _____

Converter operation _____

Place, date, company _____

- ➔ Please send this form by fax to **+49 37600 83-300**
- ➔ or send an e-mail to **sbg@sgb-smit.group**
- ➔ Your direct line to Sales and Development: **+49 37600 83-0**

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
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
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