Stator Core Measurement Upgrade Option

CPC 100 upgrade option for electromagnetic imperfection testing on rotating electrical machines

Our **Stator Core Measurement Upgrade Option** is used together with our CPC 100 multi-functional testing device. Together they perform time-saving and highly reliable electromagnetic imperfection testing (also known as stray flux measurements) on stator cores of rotating electrical machines, including hydro and turbo generators, as well as motors.

The importance of stator core testing

Electromagnetic imperfection testing is performed to detect stator core interlamination faults that can cause overheating and damage in rotating machines during operation. During the measurement, the stator core is energized with a small percentage of nominal flux and the stray flux on the surface is measured by a Chattock coil. Any change in the stray flux is an indication of a potential fault between two or more layers. To avoid down times, regular measurements are recommended to compare and evaluate the insulation integrity between stator core layers over time.

Efficient, user-friendly solution

The measurement sensor is mounted on a rail and automatically moves across the stator core to scan the surface. After one slot is finished, the rail is manually moved to the next slot. The entire stator core is semi-automatically scanned using this approach. This ensures efficient and highly reproducible measurements.

The user-friendly Primary Test Manager (PTM) software provides users with a guided workflow throughout the test and enables a real-time graphical analysis of the results. A heat map with adjustable limits provides you with a visual overview of hot spots in the stator.

The same compact equipment is used in combination with the CPC 100 for both energizing the stator core as well as performing the measurement.

**Frequency-selective measurements**

Our frequency-variable source enables a selective measurement starting from 15 up to 400 Hz. With this approach, potential disturbances are eliminated and a better signal-to-noise ratio is achieved. Measurements at mains frequency are also possible.

**System advantages**

- Semi-automatic scanning of the stator core
- Measurement and excitation in one solution
- Frequency-variable injection from 15 to 400 Hz
- User-friendly work flow using Primary Test Manager (PTM) software
- Automated reporting including results, graphs and heat map
- Easily extendable excitation cable to meet specific measurement requirements
- Multi-functional CPC 100 meets additional testing needs

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**Stator Core Measurement Upgrade Option**

Order No. P0000056

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Cables and accessories</th>
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<tbody>
<tr>
<td>1 × RAA1 measurement rail</td>
<td>2 × Chattock coils of different lengths</td>
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<tr>
<td>1 × SCU1 control unit with calibration</td>
<td>1 × Multiwire excitation cables</td>
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<tr>
<td>1 × WMP1 winding multiplier</td>
<td>1 × Booster cable</td>
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<tr>
<td>1 × Stator core measurement cable set</td>
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OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 160 countries rely on the company’s ability to supply leading-edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

For more information, additional literature, and detailed contact information of our worldwide offices please visit our website.

www.omicronenergy.com

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