CPC 80 + CP TD12/15
Test system for measuring power/dissipation factor
OMICRON’s CPC 80 + CP TD12/15 is the perfect test system for analyzing the insulation condition of high voltage equipment by measuring the power/dissipation (tan delta) factor value and capacitance.

Our solution

The test system consists of two units – the CPC 80 control unit and the 12 kV / 15 kV insulation analyzing system CP TD12/15. With a weight of 18 kg / 40 lbs for CPC 80 and 23 kg / 51 lbs respectively 24 kg / 53 lbs for CP TD12/15, each unit can easily be handled by one person.

Insulation condition assessment

The test set provides automated voltage and frequency sweeps. Measuring the power/dissipation factor over a broad frequency range delivers more details than a single power/dissipation factor measurement. This helps you to better assess the insulation condition and for example, detect whether moisture contamination is in the cellulose or if the oil is contaminated or otherwise affected.

Excellent noise suppression

CPC 80 + CP TD12/15 is designed to produce reliable, repeatable and exceptionally precise results as the test system offers excellent noise suppression even under extreme conditions.

Temperature correction

The measured values can be corrected using already saved temperature correction curves.

Report generation

After testing, the results and routines are automatically stored and reports in various languages can easily be generated with the software provided.

Safety features

Safety features provide the highest operator safety during the testing. These features include ground connection check, emergency switch-off button, safety key lock and optional safety accessories.

Assets to be tested with CPC 80 + CP TD12/15:

> Power transformers
> Bushings
> Circuit breakers
> Rotating machines
> Surge arresters
> Cables
> Current and voltage transformers
> Capacitors

Parameters to be determined:

> Power factor (cos \(\phi\)) / dissipation factor (tan \(\delta\))
> Capacitance
> Exciting current
> Watts / power (P, Q, S)
> Inductance
> Impedance
> Voltage
> Current
> Phase angle
> Quality factor QF
> Automated voltage sweeps (tip-up)
> Automated frequency sweeps (15 Hz ... 400 Hz)
### Technical data

#### High-voltage output

<table>
<thead>
<tr>
<th>U/f</th>
<th>THD</th>
<th>I</th>
<th>S&lt;sub&gt;max&lt;/sub&gt;</th>
<th>t&lt;sub&gt;max&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ... 12 kV AC</td>
<td>&lt; 2%</td>
<td>300 mA</td>
<td>3600 VA</td>
<td>&gt; 2 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 mA</td>
<td>1200 VA</td>
<td>&gt; 60 min</td>
</tr>
<tr>
<td>0 ... 15 kV AC</td>
<td>&lt; 2%</td>
<td>300 mA</td>
<td>4500 VA</td>
<td>&gt; 2 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 mA</td>
<td>1500 VA</td>
<td>&gt; 60 min</td>
</tr>
</tbody>
</table>

#### Capacitance Cp (equivalent parallel circuit)

<table>
<thead>
<tr>
<th>Range</th>
<th>Typical accuracy</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pF ... 3 μF</td>
<td>Error &lt; 0.05 %</td>
<td>I&lt;sub&gt;x&lt;/sub&gt; &lt; 8 mA,</td>
</tr>
<tr>
<td></td>
<td>of reading + 0.1 pF</td>
<td>V&lt;sub&gt;test&lt;/sub&gt; = 2 kV ... 10 kV</td>
</tr>
<tr>
<td>1 pF ... 3 μF</td>
<td>Error &lt; 0.2 %</td>
<td>I&lt;sub&gt;x&lt;/sub&gt; &gt; 8 mA,</td>
</tr>
<tr>
<td></td>
<td>of reading</td>
<td>V&lt;sub&gt;test&lt;/sub&gt; = 2 kV ... 10 kV</td>
</tr>
</tbody>
</table>

#### Power factor (cos φ) / Dissipation factor (tan δ)

<table>
<thead>
<tr>
<th>Range</th>
<th>Typical accuracy</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ... 10 %</td>
<td>Error &lt; 0.1 %</td>
<td>f = 45 Hz ... 70 Hz,</td>
</tr>
<tr>
<td>(capacitive)</td>
<td>of reading + 0.005 %</td>
<td>I &lt; 8 mA,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V&lt;sub&gt;test&lt;/sub&gt; = 2 kV ... 10 kV</td>
</tr>
<tr>
<td>0 ... 100 %</td>
<td>Error &lt; 0.5 %</td>
<td>I &lt; 8 mA,</td>
</tr>
<tr>
<td>(cos φ)</td>
<td>of reading + 0.02 %</td>
<td>V&lt;sub&gt;test&lt;/sub&gt; = 2 kV ... 10 kV</td>
</tr>
<tr>
<td>0 ... 10000 %</td>
<td>Error &lt; 0.5 %</td>
<td>V&lt;sub&gt;test&lt;/sub&gt; = 2 kV ... 10 kV</td>
</tr>
<tr>
<td>(tan δ)</td>
<td>of reading + 0.02 %</td>
<td></td>
</tr>
</tbody>
</table>

1. Means “typical accuracy”; at typical temperatures of 23°C ± 5 K; 98 % of all units have an accuracy which is better than specified.

2. There are power restrictions for mains voltages below 190 V AC.

#### Power supply

- Single-phase, nominal: 100 V AC ... 240 V AC, 16 A
- Frequency, nominal: 50 Hz / 60 Hz
- Power consumption: < 3500 VA (< 7000 VA for a time < 10 s)
- PC Interface: Ethernet and USB stick

#### Mechanical data

**CPC 80**
- Dimensions (W x H x D): 468 x 394 x 233 mm (without handles) / 18.4 x 15.5 x 9.2 in (without handles)
- Weight: 18 kg / 40 lbs

**CP TD12/15**
- Dimensions (W x H x D): 450 x 330 x 220 mm / 17.7 x 13 x 8.7 in
- Weight CP TD12: 23 kg / 51 lbs
- Weight CP TD15: 24 kg / 53 lbs

#### Environmental conditions

- Operating temperature: -10°C ... +55°C / -14°F ... +131°F
- Storage temperature: -20°C ... +70°C / -4°F ... +158°F
- Humidity range: 5% ... 95% relative humidity, no condensation

#### Ordering information

<table>
<thead>
<tr>
<th>Ordering no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPC 80 + CP TD12 test system VE000631</td>
<td>1 x CP TD12 high-voltage unit including cables, leads, clamps 1 x CPC 80 control unit including cables, leads, clamps 1 x Software for PC and CPC 80 control unit including test templates and user manual 2 x Transport cases</td>
</tr>
<tr>
<td>CPC 80 + CP TD15 test system VE000634</td>
<td>1 x CP TD15 high-voltage unit including cables, leads, clamps 1 x CPC 80 control unit including cables, leads, clamps 1 x Software for PC and CPC 80 control unit including test templates and user manual 2 x Transport cases</td>
</tr>
<tr>
<td>PTM Advanced software license VESM0703</td>
<td>License for PC software upgrade adding guided workflow, customized test plans, automatic assessment, graphical comparison and trending</td>
</tr>
<tr>
<td>SAA2 Warning lamp set – standard package VEH20718</td>
<td>1 x SAA2 control unit 1 x Signal lamp 1 x Transport case for 4 signal lamps</td>
</tr>
</tbody>
</table>
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