

## DIRANA

### Dielectric Response Analysis and Moisture in Oil-Paper Dielectrics

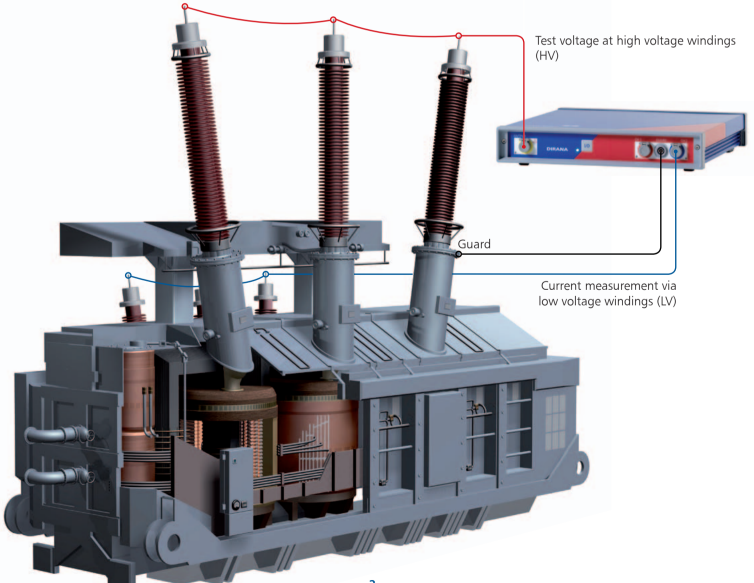


# **Dielectric Measurements**

#### Why dielectric response measurements?

Valuable information about the condition of high voltage insulation may be obtained by measuring its dielectric response. A typical measurement at mains frequency may provide limited results. Exposing the insulation to a wide band of frequencies and measuring its dielectric response at various frequencies results in a more comprehensive condition assessment. The effects of moisture and ionic contamination on the dielectric properties of the insulation are more pronounced at lower frequencies.

Polarization effects and dielectric losses are affected by various properties of the dielectric material at different frequencies. These properties include moisture content, contamination, byproducts and temperature effects.





### Applications

The DIRANA determines the dielectric properties as a function of frequency. It measures the dissipation factor and capacitance of insulation systems like rotating machines.

It is used to determine the moisture content in oil-paper insulation for the following applications:

- Power transformers
- Paper-mass insulated cables
- Bushings
- Instrument Transformers (CTs/PTs)

DIRANA supports these applications by a large number of selectable connection diagrams. This is helpful for the user during on-site measurement.



#### **Measurement steps**

The dielectric response is measured by a three-terminal measurement that includes the output voltage, the measurement current and a guard to prevent disturbances due to current paths caused by dirty bushings or electromagnetic fields.

For e.g. a two-winding transformer which has been disconnected from the network:

- Apply the test voltage to the HV windings
- Current measurement via LV windings
- Connect the guard to the bushing flange (ground)

Unlike the conventional equilibrium method, the measurement can be taken right away. There is no requirement to allow the transformer to cool, or wait until moisture equilibrium between paper and oil has been reached.

#### Two channels = 50 % time savings

OMICRON's DIRANA is the first dielectric response analyzer which comes equipped with two input channels. By utilizing two channels, significant time savings can be achieved. For example, in the case of a three-winding transformer, the test voltage can be applied to the LV winding while the input channels are connected to the HV and the tertiary windings. This may result in a time savings of up to 50 %.

#### Your benefits:

- > Wide frequency range provides a high degree of accuracy and precise measurements at all temperature levels never possible in the past
- > Various insulation systems can be evaluated
- > Large number of connection diagrams to support the user
- > DIRANA's special guarding technique protects against measurement interference
- > Two input channels significantly reduce testing time

#### **Cost-effective maintenance**

In the electric power supply, oil-paper insulation is used in numerous apparatus, as for example in transformers, bushings and instrument transformers. Due to the cost pressure of a de-regulated energy market, utilities have shifted maintenance from a time based to a condition based approaches. This development requires reliable diagnostic tools.

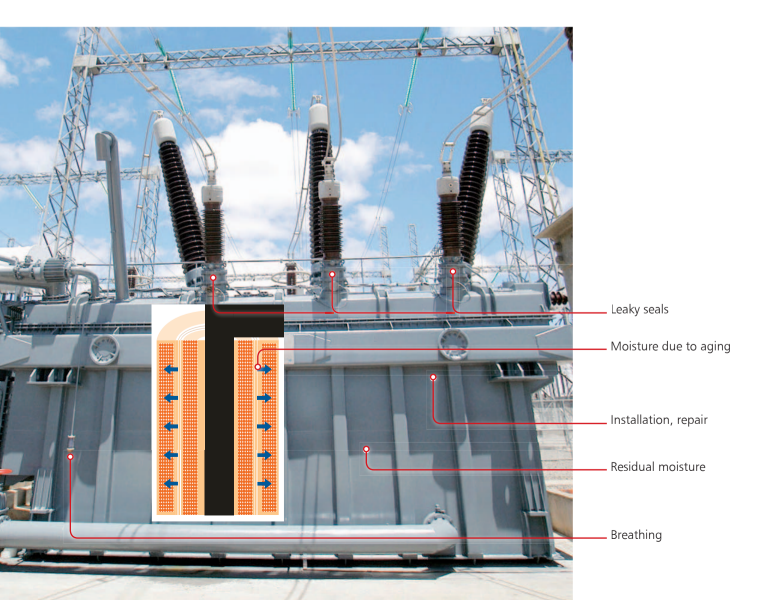
For example, DIRANA helps you to prioritize the maintenance of your transformer fleet by analyzing the moisture content of the oil-paper insulation. The test result provides a water content of the paper that can be compared to other moisture analysis techniques.

#### Moisture in transformers

Water in transformers comes from four sources: residual water after drying, water from cellulose and oil aging (oxidation), water through leaky seals or repairs, and water due to breathing. Therefore, even in the case of a nonbreathing transformer the moisture can reach a critical level.

Moisture entering in oil-paper insulations can cause three dangerous effects: it decreases the dielectric withstand strength, accelerates cellulose aging (de-polymerization) and causes the emission of gas bubbles at high temperatures.

Typically the solid part of the insulations e.g. pressboard, paper and wood holds the majority of the water, i.e. 2000 times more than the oil. Thus the moisture concentration in the paper insulation is much more important than that in the oil.

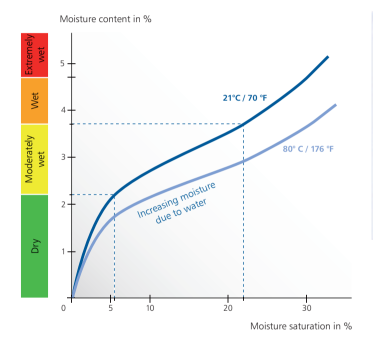




#### Why moisture determination?

An accurate assessment about the actual moisture content is required in order to decide if further corrective action, such as drying, is necessary.

The graph below shows the temperature dependent relationship between moisture content and moisture saturation to allow conversion of the measured values.



Moisture content relates water mass to the material mass, whereas moisture saturation relates water mass to the maximum water mass a material can adsorb.

#### How to assess the results?

IEC 60422 categorizes moisture saturation of more than 6 % as "moderately wet", which is equivalent to a moisture content of approximately 2.2 %. At this level the dangerous effects caused by water can affect the insulation. Based upon this, corrective action should be taken for e.g., a drying process. Below is the moisture assessment used per IEC 60422.

Dry:		below	2.2 % 🗘	
/oderately wet:	2.2 %	to	3.7 % 🗘	
Vet:	3.7 %	to	4.8 % 🗘	
xtremely wet:		above	4.8 %	
2014_0111 10000 101 00012 785 0010 131	- 100 - 110	N.		
. mmy the same all				
- 10072 7.83 series 131		%		dry

Your benefits:

- Determination of moisture content in oilpaper insulations for a more accurate condition assessment
- Reliable quantitative data for an efficient conditionbased maintenance program
- Moisture assessment is based upon international standards

## Moisture Assessment

## Why dielectric measurements for moisture determination?

Traditional oil sampling methods requires the use of an equilibrium diagram for evaluating moisture in transformers and can result in errors in the assessment. The application of conventional equilibrium charts causes inaccurate results due to the uncertainties during the sampling and water-inoil measurement. Together with very long time constants for equilibrium processes, it leads to a very poor accuracy.

The dielectric response method, in contrast, is a very reliable method providing a high degree of accuracy in assessing the moisture content in the paper insulation.

In this dialog, you can make a full asses You only need to enter the insulation ten However, the more information you can assessment result.	nperature.		
Mandatory Information			
Temperature: 20 °C	This is the insulation the oil temperature,	n temperature. If you may enter th	you only know his instead.
<ul> <li>Optional Information</li> </ul>			
Insulation Barriers: 25 %			
	Click "Convert" to (	antas an ail annsh	antia dia 1
Oil Conductivity: 1 pS/m 💲 🕨 🗹	measured at tempe		
		Selected Measurement:	44°C 10.01.2000 1
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		Geometry	
		Barriers (X) Spacers (Y)	12%
Moisture assessment in basic m	node		11.4
		01	
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		Category	very good
			Convert
		Cellulose Moisture:	1.6 2
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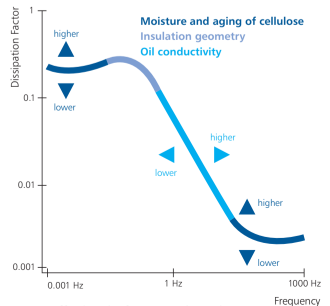
Start Assessmen

#### How does it work?

DIRANA derives the moisture content in paper or pressboard from properties such as polarization current, complex capacitance, and dissipation factor. Each of these parameters is strongly affected by moisture.

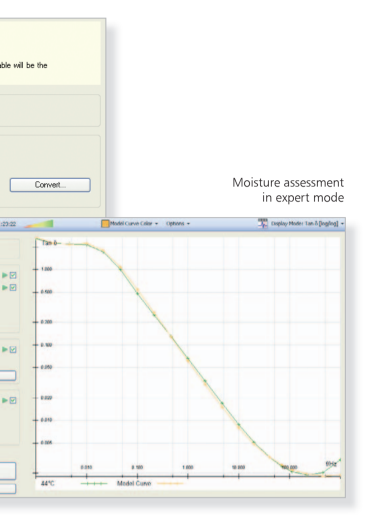
The dissipation factor plotted against frequency shows a typical S-shaped curve. With increasing moisture content, temperature or aging the curve shifts towards the higher frequencies. Moisture influences the low and the high frequency areas. The linear, middle section of the curve with the steep gradient reflects oil conductivity. Insulation geometry conditions determine the "hump" which is located to the left side of the steep gradient.

DIRANA's moisture determination is based on a comparison of the transformers dielectric response to a modeled dielectric response. A fitted algorithm compares the measured data with the model data and calculates the geometry data, the moisture content as well as the oil conductivity. Only the oil temperature needs to be entered.



Factors affecting the frequency-dependent dissipation factor





#### Easy-to-use and efficient software

The software combines expert knowledge with an intuitive user interface. You can select between basic and extended moisture assessment (basic and expert mode). If necessary, a software wizard is available which helps to perform the assessment.

#### Reliable results even for aged oil-paperinsulation

DIRANA compensates for the influences of conductive aging byproducts such as acids. These substances increase the dielectric losses in the same way as water and may therefore lead to an overestimated water content. DIRANA's software uses a compensation algorithm that provides reliable results even with aged oil-paper-insulations.

#### Your benefits:

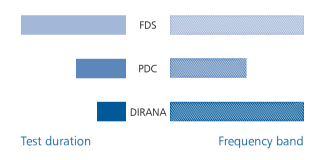
- > Scientifically proven interpretation scheme
- Automated analysis of moisture content and oil conductivity
- Compensation for temperature and insulation geometry
- > Reliable results even for aged oil-paper-insulations

# Innovative Measurement with OMICRON

OMICRON's DIRANA determines the dielectric properties of insulation within a wide frequency band. Based upon dissipation factor and capacitance, the system analyzes the moisture content in oil-paper-insulation. DIRANA also lends itself well to other high voltage insulation systems e.g. transformers, bushings, instrument transformers, cables and generators.

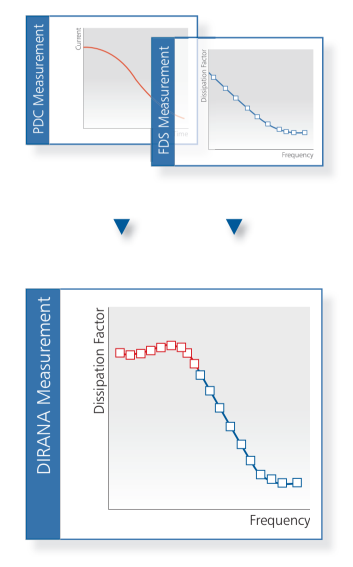
### Time and frequency domain method combined

DIRANA combines the polarization current measurement (PDC) method in time domain with the frequency domain spectroscopy (FDS) and thus significantly reduces the testing time compared to existing techniques. Essentially, time domain measurements can be accomplished in a short time period but are limited to low frequencies. In contrast, frequency domain measurements are feasible for high frequencies but take very long time at low frequencies.



DIRANA's patented technique combines the advantages of both principles. It acquires data in the time domain from 10  $\mu$ Hz to 0.1 Hz and in the frequency domain from 0.1 Hz to 5 kHz. This reduces the measuring duration by up to 75 % compared to exclusive frequency domain measurements.

For instance, data acquisition for a typical frequency domain measurement from 1 kHz down to 0.1 mHz will take 11 hours, DIRANA will acquire this data in under 3 hours. DIRANA transforms the time domain currents into the frequency domain for subsequent evaluation.





#### Reliable moisture assessment with DIRANA

Water can cause dangerous effects for oil-paper insulation, it decreases the dielectric withstand strength, accelerates aging of the paper insulation and causes the emission of gas bubbles at high temperatures. Thus knowledge about the moisture concentration is of utmost importance for the equipment operator.



Intuitive user interface for performing measurements

DIRANA analyzes the dielectric response for determination of the moisture content in the paper of oil-paper insulation. For this purpose, the software uses a scientifically proven database to compare the measure values. This is done completely automatically, only the oil temperature needs to be entered.

The automated assessment compensates influences such as temperature, insulation geometry, oil conductivity and aging byproducts. Conductive aging byproducts appear as water and cause an overestimation of the moisture content leading to unnecessary drying. However, DIRANA compensates for this influence and thus reliably detects moisture even in aged oilpaper insulation.

### **Technical Data**

Voltage Source		Mechanical Data / Supply Voltage			
Measurement voltage	200 $V_{peak}$	Dimensions (w x h x d)			
Max. continuous output current	50 mA <sub>peak</sub>	Weight: Instrument Complete case	10.25 x 2 x 10.5 inch 2.3 kg / 5 lb 16 kg / 34 lb		
Dissipation Factor, Capacitance		Supply voltage	100 V AC to 240 V AC		
Dissipation factor range, resolution	010, 10 <sup>-6</sup>	Frequency	50 Hz to 60 Hz		
Accuracy for: 1 mHz < f < 100 Hz f < 1 mHz and f > 100 Hz	1 % + 3 x 10 <sup>-4</sup> 2 % + 5 x 10 <sup>-4</sup>	<b>Calibration</b> Optional calibration eve	ry two years		
Capacitance	10 pF to 100 µF				
Accuracy	0.5 % + 1 pF	PC Requirements			
		Operating system	Windows XP, Windows Vista, Windows 7		
Time Domain Current Meas	urement (PDC)	CPU / RAM	Pentium 1 GHz / 512 MB		
Range, resolution	20 mA, 0.1 pA	Interface / Drives	USB 2.0 / CD-ROM drive		
Input resistance	10 kΩ				
Accuracy	0.5 % ± 1 pA	Environmental Condi	tions		
Frequency Domain Spectros	copy (FDS)	Ambient temperature: in operation for storage	-10 °C to +55 °C / -31 °F to 131 °F -10 °C to +65 °C / 31 °F to 149 °F		
Measurement voltage			20 % to 95 %,		
Measurement current	50 mA <sub>peak</sub>		non-condensing		
		Air-pressure (storage/operation)	70 kPa to 106 kPa		
Ranges for Combined FDS and PDC Measurement					
Frequency		Software Tests			
	(using approximation: 10 $\mu$ Hz)	GST (Grounded Specimen Test)	Measurement with grounded test object		
Measuring Time (based on t	frequency)	GSTg (Grounded Specimen Test, Guard incl.)	Measurement with grounded test object and guard		
2 mHz to 1 kHz	approx. 15 min	UST (Ungrounded	Measurement with ungrounded		
100 $\mu$ Hz to 1 kHz	< 3 h	Specimen Test)	test object		
10 $\mu$ Hz to 1 kHz	< 6 h				





DIRANA comes in a rugged case which contains all necessary accessories like connection cables with clamps, drums etc.

### **Ordering Information**

Order number	Detailed description
VE000670	Complete DIRANA set
VEHZ0607	DIRANA accessories
VEHP0072	Transport case for DIRANA

**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 140 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.

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