# IDAX300-350 Insulation diagnostic analysers





- State-of-the-art measurement of moisture content, tan delta/power factor and oil conductivity using DFR (Dielectric Frequency Response)
- Dedicated test procedures for power transformers, bushings, and current transformers
- Automated individual temperature correction (ITC) for accurate comparison with reference data/tests
- Reliable measurements even in high interference environments
- Fastest system on the market, due to its novel and reliable combination of frequency and time domain measurement data

# DESCRIPTION

IDAX is an insulation diagnostic instrument based on DFR (Dielectric Frequency Response), also known as FDS (Frequency Domain Spectroscopy). DFR technology is an established test procedure in laboratories that, in an innovative effort by Megger, has been adapted for field use in the IDAX range of instruments.

In short, DFR is the measurement of capacitance and losses (tan delta or power factor) over multiple frequencies. The measured DFR curve is dependent on insulation geometry, moisture, oil conductivity, and temperature. By advanced curve fitting to the reference material model, it is possible to calculate moisture content in solid insulation, the oil's conductivity at 25 °C (reference temperature), and tan delta/power factor at 20 °C (reference temperature).

In the calculations, ITC (Individual Temperature Correction), another important Megger innovation is used to translate test data from the test object temperature to the reference temperatures. The IDAX software incorporates an ITC corrected frequency sweep specifically designed for assessment of instrument transformers and bushings.

Thanks to a novel approach to the combination of time and frequency domain data, IDAX provides the shortest measurement time in the marketplace for a full DFR measurement from 1 kHz to 10  $\mu$ Hz. Separate reference models are fitted to each data set (time or frequency) prior to transformation and combination, which eliminates the risk of artifacts introduced by approximations or transformation of incomplete data sets.

IDAX is exceedingly easy to use with an automated test flow and presentation of results that uses an easy-to-understand 'traffic light' system.

The IDAX DFR method is now part of international guides and standards e.g., Cigre TB 254, Cigre TB 414, Cigre TB 445, Cigre TB 775, IEEE C57.152-2013, IEEE C57.161-2018

#### IDAX is available in multiple versions

- IDAX 300 A compact and light 3-channel input (red, blue, and ground), 3 terminal (generator, measure and guard) and one ammeter instrument for use with an external computer that runs the IDAX diagnostic software.
- IDAX 300/S As IDAX 300 but with two ammeters for two simultaneous measurements.
- IDAX 350 As IDAX 300/S but housed in a rugged and waterproof case together with an on-board computer that can also be used to control other Megger instruments.

For extended applications, IDAX interfaces seamlessly with VAX high voltage amplifiers; VAX020 for 2 kV and VAX220/230 for 20/30 kV (on request).

# IDAX300-350 Insulation Diagnostic Analyzers



## **APPLICATIONS**

IDAX provides an accurate and reliable condition assessment of insulation in transformers, bushings, current transformers, generators, and cables. The IDAX system maximises the outcome of maintenance activities allowing for load and service life optimisation.

### **Power transformers**

Moisture that accumulates in the insulating system of a power transformer affects several properties:

- Limits the loading capability as higher moisture decreases the bubble inception temperature
- Lowers the dielectric strength of the oil which has a direct effect on the insulation properties
- Ages the cellulose insulation with less mechanical strength as a consequence

DFR by IDAX is the only reliable method to determine the humidity in power transformers without decommissioning or disassembly. Normally, single frequency tan delta/power factor tests can, due to temperature effects, give incorrect results, and oil analysis is unreliable as moisture mainly resides in the solid insulation. In the power transformer application, IDAX uses a unique twomaterial model and ITC for accurate calculation of humidity, oil conductivity, and tan delta/power factor.

### **Bushings and current transformers**

Ingress of moisture is a normal part of bushing and current transformer life cycle that can have catastrophic consequences; bushing malfunction is the cause of 17 % of all transformer failures and up to 70 to 80 % of all transformer fires. A failing bushing is also very likely to explode, which can damage the entire substation. Normal testing at line frequency is not enough as it can give false positive results, only through DFR the true status of the bushing can be assessed. Beside assessment of high moisture levels, DFR has also proven to be successful in detecting traces of partial discharges in HV and EHV bushings.

For testing bushings and current transformers, the IDAX is used together with the VAX020; voltage up to 2 kV gives excellent signalto-noise-ratio and measurement up to 1 kHz enables diagnosis of low capacitance objects. A special single material version of ITC is used to bring test results to a reference temperature regardless of test object temperature. IDAX has support for OIP, RIP, RBP, OIP CT and user defined materials.

### Cables

Together with the 20/30 kV amplifiers VAX220 (available on request), IDAX can be used to assess the status of XLPE cables. Frequency sweeps are done at 25 %, 50 %, 75, % and 100 % of service phase to ground voltage and by ccomparing it to the DFR curves, water treeing can be detected. DFR makes it possible to separate the characteristic response of water trees from the influence of accessories and creep currents.

### Monitoring dielectric properties in industrial processes

In many industrial processes, such as dry-out of transformers, impregnation of dry cellulose with liquids or resins, and curing of resins or epoxy, knowledge of dielectric properties over time is invaluable. By repeated DRF sweeps at fixed time intervals, combined with temperature measurements, IDAX can give accurate information about when the process goals (for instance dryness of a transformer) are reached and when the process can be terminated. This greatly improves repeatability in the process and is a game changer for process efficiency and throughput.

# **IDAX300-350 Insulation Diagnostic Analyzers**



# SPECIFICATIONS IDAX300/350

#### Environmental Application field

The instrument is intended for use in medium and high-voltage substations and industrial environments.

-40 °C to 70 °C (-40 °F to +158 °F)

< 95 %RH, non-condensing

100 - 240 V ±10 %, 50/60 Hz

IDAX350: -10 °C to +55 °C (14 °F to +131 °F)

#### Ambient temperature IDAX300: -20 °C to +55 °C (-4 °F to +131 °F)

Operating

Storage Humidity **CE-marking** LVD

2014/35/EC 2014/30/EC 2011/65/EC

General

ЕМС

RoHS

case

Weight

**IDA** 

**IDA** 

IDAX350

Mains voltage Power consumption Dimensions IDAX300 IDAX300 Flight

250 VA (max) 335 x 300 x 99 mm (17.7" x 6.3" x 16.1") 520 x 430 x 220 mm (20.5" x 17" x 8.7") 520 x 430 x 220 mm (20.5" x 17" x 8.7") ...

X300	4.9 kg (11 lbs),
	21 kg (43 lbs) incl. accessories in flight case
X350	13.5 kg (29.8 lbs)
	Accessories 8.5 kg (18 lbs) in soft bag

## **Measurement section**

Innuts	Red blue ground
Conositores vones	
capacitance range	10  pr = 100  µr
Inaccuracy	0.5 % + 1 pF
Tan delta range	0 - 100 (with retained accuracy of
	capacitance; otherwise higher)
Power factor range	0 - 1 (with retained accuracy of capacitance;
-	otherwise higher)
Inaccuracy <sup>1)</sup>	-
IDAX300 (at 200 Vp	eak)
>1000 pF	0.5 % of rd + 0.01 % absolute
>300 pF	0.5 % of rd + 0.02 % absolute
>10 pF	0.5 % of rd + 0.10 % absolute
With VAX020 ampli	fier (at 2 kVpeak)
>100 pF	0.5 % of rd + 0.01 % absolute
>30 pF	0.5 % of rd + 0.02 % absolute
>10 pF	0.5 % of rd + 0.03 % absolute
1) At 22 °C ±10 °C	
Max AC interfer-	1 mA, 1:10 SNR (IDAX)
ence	10 mA, 1:10 SNR (VAX020)
Max DC interfer-	2 μΑ (IDAX) 20 μΑ (VAX020)
ence	

## **Typical measurement durations**

DFR	PDC	Equiv. freq.	Time
		range	
1 kHz-10 mHz	—	1 kHz - 10 mHz	5 min
1 kHz- 1 mHz	_	1 kHz - 1 mHz	36 min
1 kHz- 1 mHz	_	1 kHz - 1 mHz	23 min <sup>2)</sup>
1 kHz - 0.1 Hz	1000 s	1 kHz - 1/0.1 mHz	18 min
1 kHz - 0.1 Hz	10000 s	1 kHz - 100/10 µHz	2 h 55 min

2) DFR multi-tone below 0.01 Hz

Test modes<sup>3)</sup>

UST-R, UST-B, UST-RB GST-GND, GSTg-R,GSTg-B, GSTg-RB UST-R & UST-B, UST-R & GSTg-RB<sup>4)</sup> UST-B & GSTg-RB, UST-RB & GSTg-RB<sup>4)</sup>

3) IDAX300 can measure multiple test modes in an automatic sequence. 4) IDAX300S/350 can measure two test modes simultaneously.

**Field calibration** 

Possible with IDAX Calibration Box CAL300 (AG-90010)

## Time domain current measurement (PDC)

Range Resolution Inaccuracy Input resistance (DC mode)

±50 mA 0.1 pA 0.5% ±1 pA ≤10 kΩ

# Outputs

GENERATOR Voltage/current

ranges, 10 V
Voltage/current
ranges, 200 V
Frequency range
EXTERNAL
For external ampli-
fier

0 – 10 Vpeak 0 – 50 mA peak 0 – 200 Vpeak 0 – 50 mA peak DC, 0.1 mHz - 10 kHz E.g,. VAX020

# **PC requirements**

For IDAX300 and IDAX350 remote controlled Operating system Processor Memory Interface

Windows XP / 7 / 8 /10, and 11 Pentium 500 MHz 512 Mb RAM or more USB 2.0 and Ethernet

## **INCLUDED ACCESSORIES**



Picture shows some of the included accessories. Generator cable, USB cable, ground cable, and measurement cables.



Transport case (GD-30090) with wheels and space for cables and accessories.

## **OPTIONAL ACCESSORIES**



VAX020, 2 kV amplifier, AF-59090

Accessory kit, AG-90100					
Bushing tap adapters					
4 mm female/male jack connector 4 mm female/female joiner	2 2 2 2				
"J" probe adapter					
ABB bushing adapter	The second second				
1" thread adapter 0.75" thread adapter					
Hot collar/guard ring straps, three of different lengths					
Temperature and humidity meter					
Non-insulated shorting leads: 3 m (10ft) 1 pc 6 m (20ft) 1 pc					

# ORDERING INFORMATION

Item		Cat. No.	
IDAX300 <sup>1)</sup>			
IDAX300 with one ammeter and 18 m ca	ble kit	AG-19090	
IDAX300 <sup>2)</sup>			
IDAX300 with one ammeter and 9 m cab	le kit	AG-19091	
IDAX3005 <sup>1</sup>	abla kit	AC 10002	
	adie kit	AG-19092	
IDAX300S with internal computer		AG-19192	
Included accessories			
Mains cable		]	
Ground cable 5 m (16 ft)	GC-30060	-	
1) Generator cable 18 m (60 ft)	GC-30312	-	
1) Measurement cable, red 18 m (60 ft)	GC-30326	-	
1) Measurement cable, blue 18 m (60	GC-30336		
ft)			
<sup>2)</sup> Generator cable 9 m (30 ft)	GC-30310		
<sup>2)</sup> Measurement cable, red 9 m (30 ft)	GC-30324		
<sup>2)</sup> Measurement cable, blue 9 m (30 ft)	GC-30334		
USB cable, 3 m (10 ft)	GA-30030	]	
Windows software, IDAX 5.3	AG-8100X		
Transport case	GD-30090		
Optional software			
Process monitoring			
IDAX Monitoring software license		AG-8200X	
Commissioning, 2 days		AG-90300	
Cabling, connectors, etc		on request	
Optional accessories			
VAX020, 2 kV amplifier		AF-59090	
IDAX calibration box CAL300		AG-90010	
IDAX demo box IDB300		AG-90020	
Additional ammeter (factory upgrade to I	DAX300S)	AG-90200	
Generator cable, 9 m (30 ft)		GC-30310	
Measurement cable, 9 m (30 ft), red		GC-30320	
Measurement cable, 9 m (30 ft), blue		GC-30330	
Generator cable VAX020, 18 m (60 ft)		GC-30350	
Accessory kit		AG-90100	
Bushing tap adapters:			
4 mm female/male jack connector			
"J" probe adapter			
ABB bushing adapter			
1" thread adapter			
Hot collar/guard ring straps three of diff			
lengths			
Temperature and humidity meter			
Non-insulated shorting leads: 3 m (10ft) 1 pc			
6 m (20ft) 1 pc)			

#### Postal address

Megger Sweden AB Box 724 SE-182 17 Danderyd SWEDEN

T +46 8 510 195 00 E seinfo@megger.com IDAX300-350\_DS\_en\_V14 ZI-AG01E • Doc. AG01560E • 2022 Subject to change without notice Megger Sweden AB Registered to ISO 9001 and 14001 The word 'Megger' is a registered trademark



www.megger.com