# **DOBLE OFF-LINE TESTING & ASSESSMENT**

# M5500

Sweep Frequency Response Analyzer

# SFRA TOOL FOR DETECTING "HIDDEN" TRANSFORMER FAULTS





The M5500 Sweep Frequency Response Analyzer (SFRA) is the newest generation of SFRA diagnostic instrument from Doble. With incredibly fast sweep speed and expanded dynamic range, you can use the Doble M5500 test set to investigate the mechanical integrity of transformers, reactors and other equipment with windings. Coupled with the ease-of-use and powerful features of the new SFRA v6 Software, conducting SFRA testing and analysis of your apparatus has never been easier or more productive.

If you can measure the frequency response of a transformer, then you can identify physical movement and other issues with the winding, core, and connections.

The M5500 sends an excitation signal into the transformer and measures the returning signals. Comparing this response to baseline readings and test results from similar units allows you to identify deviations and confirm internal mechanical problems.

The M5500 reduces the uncertainty about apparatus condition by providing solid evidence of mechanical integrity or winding movement. Use it to help determine how a transformer is deteriorating, if it can go back into service after a fault, or if it has been damaged during transit.

Specify Doble SFRA baseline testing as part of the factory test for your new transformer and call for retest at every major transportation mode change or crane lift. Use it after system faults and during routine testing as part of your diagnostic toolkit.

# **FEATURES**

- Lightweight and rugged portable test instrument
- Typical sweep speeds between 15 and 30 seconds for reduced overall testing time
- Default frequency range of 20 Hz to 2 MHz, expanded range from 10 Hz to 25 MHz
- Dynamic Range > 150 dB
- Wired or wireless connection to the controlling PC
- Includes new SFRA v6 Software for control and analysis
- "CE" mark indicating conformity to European Union directives regarding electromagnetic compliance, safety, and hazardous substances

## **BENEFITS**

- Ensure transformer performance, reduce maintenance costs and increase the service life of transformers
- Identify problems such as core movement, winding deformation and displacement, faulty core grounds, partial winding collapse, hoop buckling, broken or loose clamping structures, shorted turns and open windings
- Use as part of your regular maintenance program or any time you suspect a problem
- Measurements are highly repeatable so even subtle changes can be used for diagnostic purposes



# M5500 TECHNICAL SPECIFICATIONS

EXCITATION SOURCE	
Channels	1
Frequency Range	10 Hz – 25 MHz user defined ,within instrument frequency range
Output Voltage	20 V pk-pk (10 V pk-pk at 50 Ohms)
Output Protection	Short circuit protected
Source Impedance	50 Ohms
MEASUREMENT CHANNELS	
Channels	2
Sampling	Simultaneous
Frequency Range	10 Hz – 25 MHz
Max. Sampling rate	100 MS/s
Input Impedance	50 Ohms
Recommended Calibration	1 year
Interval	
	ACCURACY
Magnitude (guaranteed 20 Hz - 2 MHz)	± 0.1 dB (down to -60 dB) ± 0.5 dB (-60 to -100 dB)
DATA COLLECTION	
Test Method	Sweep Frequency
PC Comm	USB/Wireless
Frequency Range	20 Hz - 2 MHz (default), user defined within

instrument frequency range Number of Points 1045 points (default)

5000 points max Dynamic Range (20 Hz - 2 MHz) >150 dB IF Bandwidth <10% of measurement frequency, adaptive Point Spacing Variable, Linear or Logarithmic

DATA DISPLAY/EXPORT/ANALYSIS Tabulation Frequency/Magnitude/Phase **Export Formats** CSV/IEC/CIGRE Plotting Frequency vs. Magnitude/Phase/Impedance / Ratio

Analysis Difference, Cross-Correlation, Leakage Channel

PHYSICAL SPECIFICATIONS 12.25 x 9.5 x 3.7 in Dimensions 31 x 24 x 9.4 cm Weight 7 lbs (3.2 kg) Power Supply 24 VDC (40 W Universal AC in power supply) Temperature -25° to + 55°C operating -40° to +85°C storage

#### TEST LEADS CONSTRUCTION

Integrated three lead system in single cable set Standard (362 kV and below): 60 ft/ 18 m Optional (> 362 kV): 100 ft/ 30 m IEC Method 1 kits also available



Relative Humidity

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0% to 95% non condensing

#### M5500 RANGE

The M5500 provides a frequency response measurement from 10 Hz to 25 MHz. Doble recommends the default setting of 20 Hz - 2 MHz for transformers as there is limited diagnostic value in measurements outside of this range. The diagnostic frequency range of 20 Hz to 2 MHz covers the most important diagnostic areas:

- Core and Magnetic Properties
- Winding Movement and Deformation
- Interconnections Leads and Tap Changers

### **M5500 RESOLUTION**

The M5500 measures the frequency response at intervals controlled by the user. The default Tuned Frequency list ensures frequency distribution consistent with other Doble SFRA instruments and compliance with IEC 60076-18. The instrument can also be set to use logarithmic or linear scaling. A constant excitation level is maintained for each frequency measurement. The M5500 has the ability to auto-scale each frequency measurement and optionally apply adaptive filtering - providing an overall dynamic range of >150 dB in the default frequency range.

COMI	PLIANCE
Electromagnetic Compatibility (EMC)	EN 61326-1:2013 EN 55011 Class A Group 1 EN 61000-4- 2,3,4,5,6,8,11
Environmental	1 IEC 60068-2- 1,2,6,27,30,31
Safety	IEC 61010-1 EN 61010-1 UL 61010-1 CAN/CSA C22.2 No. 61010-1-12
RoHS	Directive 2011/65/ EU with amendment 2015/863/EU

# ODDEDING INFORMATION

UNDERTING INFORMATION	
PART #	PRODUCT
M5500	Doble M5500 Sweep Frequency Response Analyzer
	Includes test set, power supply, AC power cord,

case. Also includes soft carry bag with 60 ft. standard SFRA test lead, shorting leads, extra clips, and safety ground cable. License for two users of SFRA Software v6 Professional provided with each instrument.

Specifications are subject to change without notice. Doble is an ISO 9001 & ISO/IEC 17025 & 17034 Certified Company.

Doble is an ESCO Technologies Company. MKT SL M5500 2/2021



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