Model AWRMS[™] 200



Automated Winding Resistance Measurement System

- Currents up to 200A for performing Winding Resistance and Heat Run Tests.
- Heavy Duty Protection Circuit
- Accuracy with Four Wire Measurements 0.1% of reading + 1µΩ.
- Accurate Liquid and Surface Temperature Measurements, 14 inputs for PT100s/RTDs and 6 thermocouples
- Two Current Leads and Three Sets of Potential Lead
- User Friendly Software with Auto & Manual

MODEL INFORMATION

GENERAL INFO. & MAIN BENEFITS

The AWRMS[™] 200 is a computer controlled test system developed for measuring Transformer Resistance and for performing Heat Run Tests in highly inductive loads. A single source with a 100V DC test voltage is used to saturate even the largest transformer within seconds. A heavy-duty protection circuit dissipates the stored magnetic energy rapidly after the test. An automatic Tap Changer speeds up the measurement of all the windings. Optimum accuracy for the resistance measurements is achieved using the four wire principle of resistance measurement.

The AWRMS[™] 200 is capable of measuring the resistance of up to three windings connected n series simultaneously. The DC current of the 25kW supply is continuously adjustable up to 200A for testing windings in large transformers, electric motors, generators and reactors.

Up to 40 temperature channels consisting of PT100s or Thermocouples can be supplied.

INDUSTRY APPLICATIONS

The AWRMS[™] system is primarily used for:

- Transformer and Rotating Machinery Manufacturers
- Power Utilities
- Electric Contractors
- Govt. and Private Labs, and Service or Maintenance Companies

SYSTEM APPLICATIONS:

The AWRMS^M 200 is capable of the testing both threephase (Y-Wye, Δ -Delta, or Mixed) and single-phase power subsystems [(VA to MVA); (fractional HP to kHP or W to MW)]:

- Electric Motors, Generators, and Reactors.
- Busbar Contacts & Joints and Bushings.
- Power Cables, Relays, and Circuit Breakers.

DESCRIPTION

The AWRMS[™] 200 can be used in either stand alone or in conjunction with the MIL series of AccuLoss[™] Loss Measurement Systems. The system is capable of performing both cold and hot resistance measurements on winding resistance.

Built into a steel enclosure on wheels the AWRMS[™] 200 can be moved about easily and effortlessly. Two current cables and six potential cables are available for connection to the UUT. Standard cable length is 20m. Cables up to 30m and longer are available at time of order. The current and potential cables are supplied with clips (insulated and color coded for each channel) for easy connection to the poles of the transformer (UUT). Additional cables are available as an option.

14 PT100's and 6 thermocouples come standard with optional expandability for up to 40 for measuring both oil and case temperatures. At the time of order you can choose your configuration of either oil or case mounted.



All measurements are fully automatic and require no adjustments. The measurements are performed in accordance to the IEEE, IEC and other international standards.

Several safety circuits are built into the AWRMS[™] 200 including overvoltage protection on the output of the DC Power Supply.

AWRMS™ FEATURES

Measurement Capabilities:

A source compliance of up to 100 VDC @ 250A (continuously variable) is used for measuring the winding resistance. The hot resistance is automatically temperature compensated for copper and aluminum windings (using a standard or customized reference temperature).

System Accuracy:

4-Wire Measurement Technique allows the use of long measurement leads for measuring the winding resistance without sacrificing accuracy. (See the System Specifications at the end).

Operating Convenience:

The system is computer controlled and fully automated for all measurements. There is no manual intervention required when operating in the Auto Mode.

Exceptional Reliability:

The components used in the AWRMS[™] 200 are of the highest quality, and designed and manufactured for a rugged environment.

Software:

The AWRMS[™] 200 Software provided with the system is written in LabVIEW[™]. The test results are outputted in a tabular format to an ASCII file for easy importing to an Excel spreadsheets. Upon turning the system software on, a built in self diagnostic routine scans each instrument for functionality.

AWRMS[™] 200 Software Features:

- User friendly program for hot and cold Resistance measurements.
- The program offers Auto and Manual Modes and flexibility for customization.
- Hot Resistance Software outputs temperature rise or cooling curve results in either graphical or tabular form.
- All results in ASCII file can easily be converted to Word, PDF, HTML, XML, CSV, etc.

The software consists of following Menus:

1. Systems Diagnostic menu

	MAIN MENU	
Neasurement Parameters	Data Path F3	Test GPIB Communitation F5
Calibration Data	Password - Set / Change F4	
	00 10 ILSI F2	
Status	T ITEM FROM THE MENU	Exit Pro

2. Main menu where measurements parameters can be changed, data paths can be established for saving the tests results, calibration data can be viewed or updated and GPIB communication of each instrument can be tested.

	DMM 1: Keithley 2	200	Retest GP3B Co	mmunication
		PASSED		J
	DMM 2: Keithley 3	700	GPIB Menu	Set/Reset Rela
	3	PASSED	12	FS
	SORENSEN SGA 1	00 / 250 PASSED	Main Menu -> 0 F3	IO TO TEST
			Exit Program Fill	1
Status				

3. Test object menu where data on the transformer can be entered or recalled.

Transformer SN Typer of Transformer Typer of Transformer Typer of Transformer Typer of Transformer Rated Power ON/N (MVA) Rated Power ON/N (MVA)	Voltage IVV [kV] New Voltage LVI [kV] New Voltage LV2 [kV]	Material HV Ou Material LV1 Material LV2 Ou Masurement Set	Maximal I-W Current	
Vector Group		HV+LV1+LV3	GO TO TEST	Save F1
			Cold Resistance F6 Hot Resistance F8	Restore F2 Back to Main Men F9
Status				

4. Cold Resistance measurement screen. Cold resistance measurements feature both cycle time and settletime. Measurements are updated every one second.





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5. The Cold Resistance Table where upon completion of the cold resistance measurement the data is presented on the screen and then stored to file.

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				Tra	nsform	ner & Te	est Data	E	Exit Pr	ogram	
			Transfo	emer No	1	456					
			Power	[MVA]			NAN / 1.000	ONAF	FE		
			Voltage	HV [kv]		18.000			_		
			Voltage	LV1 [kv]		4.000					
				LV2 [kV]	:	4.000					
			Measure	ement Set		HV+LV1+	+LV2				
			Test Cu	rrent HV [A	1:	50.0					
			Measure	ement Cycl	es:	5					
			Samples	s per Cycle		10					
				Measur	rement	of Cold	d Resistance	e			
UNIVI	Ih(A)	Rh[Ohm]	Rhcorr [Ohm]				I Resistance		112[A]	RI2[Ohm]	Ri2corr [Ohr
		Rh[Ohm] 1.0130	Rhcorr [Ohm] 1.0130		II1[A]					Ri2[Ohm] 1.0110	Rizcorr [Ohr 1.0110
Uh[V] 11.670 m			1.0130 Ambie	nt Temp	BITAT 50.057	RII[Ohm] 1.0120	Ritcorr [Ohm]	UI2[Y] 9.8765 m		1.0110	

6. Hot resistance measurements are performed after the cold resistance measurements have been completed. Hot resistance measurements feature both cycle time and settletime with measurements being updated every one second. The data for the hot resistance measurement is stored to a data file for performing history analysis on the transformer . When the hot resistance measurement is completed both the resistance and temperature curves are displayed.



Rack Design

The measuring units of the transformer test system are placed in a 19" cabinet on wheels. This makes the AWRMS 200 easily movable. An industrial grade controller, monitor and keyboard are also located in the rack. An optional control desk is avialble if required.

Industry Preference:

In addition to the innovative technology, the AWRMS[™] 200's speed and accuracy account for the increased interest among many well known transformer and reactor manufactures.

BENEFITS

Modern Technology:

State of the art technology that will meet todays and future testing requirements.

Fast Measurements:

Measurements on the primary and secondary of the three phase UUT are done simultaneously. Power supply (max: 100 VDC & 250 A), handle even the largest PTs and saturates them within the shortest timethem within the shortest time.

Operating Efficiency:

A wide range of features specifically tailored for the testing of large PTs are accomplished through a 20 Channel Scanner. This ensures that all the temperature measurements are automated improving operator efficiency and eliminating human errors.

Safety:

Several safety circuits are built into the AWRMS[™] 200 including:

- 1) Safety Foot Pedal.
- 2) Start Key Switch.
- 3) Start Button.
- 4) Magnetic Switch on the rear panel.
- 5) Heavy Duty Protection Circuit.
- 6) Warning light on top of the Rack.
- 7) Heavy Duty overvoltage protection at the Potential Terminals.
- 8) Emergency Stop Switch.
- 9) Software Warnings are shown on the screen.
 - 1) After Selecting Cold or Hot Resistance Measurements.
 - 2) After selecting OK and the measurement starts the message "Danger: Transformer Energized. Do Not Touch Connections" is displayed.
- 10) The Test Current and Voltage for the power supply are selected automatically via the program.

Cost Reduction:

The AWRMS[™] 200 is a multi-parameter rack system. Its automated operation improves measurement efficiency and reduces testing cost. The system can very much reduce the maintenance and unexpected shutdown costs.

INPUT CONNECTIONS

Input connections are made at the rear of the rack including current leads, potential leads and temperature leads. Both the current and potential leads are self locking once installed.

Two handles are used to move the system about from one transformer to another making the AWRMS 200 very flexible and portable.

Current Cables

Current Cables are size 4/0 and are colour coded red for positive and black for negative with locking connectors when inserted into the rear panel plugs.

Potential Cables:

Six (6) #6 cables are included with the system with locking connectors when inserted into the rear panel plugs.

Calibration & Verification

Items that are available to Calibrate the AWRMSTM 200 include the MIL Standard Resistor models 9332 /0.0001, 0.001, 0.01, and 0.1 Ω and Model 9331 10 Ω . The system is supplied with a calibration report using a 100 μ Ω shunt at currents of 50, 100,150 and 200 Amps.



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Optional Items:

Second set of Current and Potential Cables: > 20m Additional Temperature Channels: 20 Temperature Probes: RTDs, Thermocouples, and Thermistors Extended Warranty Available in 208/220 V-AC 1-Phase 110 Amps

Specifications

System configuration

Source Power: 25 kW Test Current: 0 to 250 A Test Voltage: 0 to 100 V-DC

Resistance Measurement Range

Range 20μΩ to 50μΩ 50μΩ to 200μΩ 200μΩ to 2mΩ 2mΩ to 400mΩ 400mΩ to 50Ω Test Current 250A 25A to 250A 100A to 250A 2.5A to 250A Imx = 100/Rx

Accuracy: \pm 0.1 % Settletime: < 60 seconds Winding Measured: Y-Wye, Δ -Delta, or Mixed, Single or Three Phase Temperature coefficient: < 5 PPM/°C

Temperature Measurement (RTDs/ PT100s),

Thermocouples Range: -100°C to 400°C Accuracy: +/- 1°C

Environmental Conditions

Operating Temperature: 10 °C to 45 °C Humidity Range: < 80 % r.h. non –condensing

Mains Supply (see Optional Items)

Voltage: 342/440 or 396 to 528 3-Phase Current: 67 A Frequency: 47 to 63 Hz

Controller:

Industrial Grade with IEEE488.2 Card Monitor 433 mm (17"), Keyboard

Windows 7, 100G HD, MS Office

Form MI 66, Rev. 8, Dated 2012-03-28 (QAP19, App. "N")

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