

integrated testing Capabilities

The AWA 2.2 integrates a wide range of electrical tests with the hallmark quality of a Baker. This instrument supports all major electric tests in a single field portable unit including surge, polarization index, DC HiPot, megohm and winding resistance. This instrument complies to IEEE recommendations.

Continuous Innovation

With the AWA 2.2, Baker Instrument Company, an SKF Group Company, continues to pioneer new breakthroughs that demonstrate our ongoing commitment to quality, reliability, and competitive advantage. The AWA 2.2 is the result of over 40 years of designing and building insulation test instruments. It is the only tester available today that provides

automatic pre-programmed tests and manual controlled tests in the same instrument.

The Power of Automation

CoolFan332-2			3			
lata Tests	Trendro					
The second			ng Re Nohe	71	Hipat	3/0
BEAT MADE: 13		HBOV w/o PS	Anna Anna - Anna	40000		PAL
02)13/05:12		480V w/o PI	XE 392			FAIL
12 may 1 sylver 1 a	:36:20	480Y w/o P3	PAGS PAGS		FAIL	PAL
Test Dale	PERSONAL PROPERTY.	1001070	DUINNE			
fest line	120000	C. 1991.00	S ROWAL			
Temp Status	Mo Test	No Yest	No Yest.	4		
Winding Te	1					
Report Status	No Test	No Yest	PMS			
Belts			2.729			
BHLE			2.716			
BALL			2.708			
14.142						
(4.24)						
(40)-1						
Coll ti			1.607			
Gel 2			1.010			
Colf II			1.006			
Debail Ma			0.606			
legatos St	No Test	No Test	PAGE			
Nobra-Volta			510			
Notes-Carr			0.4			
Plohe-Resid			1275			
Hohor-At 4	0-00					
C Status	No Test	No Text	No Test			
71-Volt (V)						
A Relate						
S Rubo						
Hoot Status	Mo Test	No Test	Annual Control			

The AWA 2.2 has been designed around PC104 technology that allows the instrument to work efficiently without fans to cool the processor. This computer performs all requested tests, stores the results, and continuously monitors voltage levels while testing. If the computer detects a weakness in the insulation, the test is interrupted, the operator is alerted, and all test parameters at the time of the interruption are reported. The AWA 2.2 performs this operation in microseconds with a higher degree of precision and safety than can be achieved through manual testing.

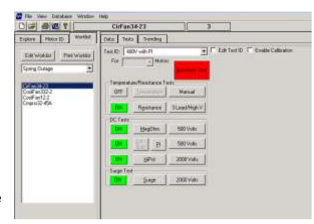
Automatic or Manual

The AWA 2.2 gives you the option of automatic or manual testing. In manual mode, the system allows operator control over tests, voltage levels and data collection.

Pre-Programmed Operation

The AWA 2.2 is the only highvoltage tester that can be preprogrammed in the office and implemented in the field. Pre-

build work orders define which motors to test, the order of execution, and parameters for each test including voltages, duration and pass-fail limits. Operators can then conduct tests in the field simply by connecting to the pre-programmed motor, ensuring a higher degree of reliability in testing procedures. This allows repeatable maintenance testing, which is vital to a successful PM program.



Advanced Data Collection

When testing is complete, results can be saved as part of each motor's permanent test record. This kind

of documentation is critical to a successful reliability program. With the AWA 2.2, test results are collected, stored, recalled and managed using standard MS Accessò relational database format. Reports can be generated for trending, insurance records, or guarantee and warranty requirements for customers through the AWA software or MS Wordò file formats. This open database structure make it easy to transfer information to maintenance management software or other database tools.

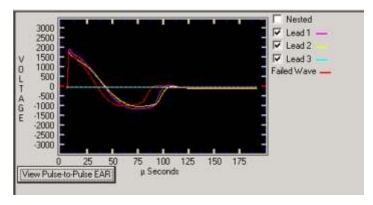


an SKF Group Company

Turn-to-Turn Testing

The AWA 2.2 incorporates the most advanced inter-turn capabilities ever offered in a field portable instrument. Computer control and waveform monitoring are dramatic enhancements of the manually controlled instruments previously available.

As with the DC HiPot test, the AWA 2.2 begins surge generation at low voltage. Each pulse applied to the winding is digitized and the resultant waveform is compared to previous waveforms to detect any sign of turn-to-turn shorting. Comparison is done by the patented Pulse to Pulse Error Area Ratio (PP-EAR) technique. This method is sensitive to less than a



1% variance between coils. In addition, shorts among windings in parallel can be located, something that was never possibly before by visually comparing waveforms. With the AWA 2.2, fewer pulses are applied to the winding, reducing the power required to perform the surge test. Since each and every pulse is analyzed, it becomes the new reference waveform as test voltage is increased up to the specific withstand level. If no turn-to-turn shorting is detected, the final pulse waveform is stored as the reference waveform for all subsequent future tests. You will know exactly what the waveform should look like next year or five years from now. As with previous versions of the AWA, this instrument is IEEE 522 compliant.

Features

- •Universal Power Supply: 85 VAC-265 VAC, no cooling fan needed.
- •Surge test to 2150V., .1mF capacitor (IEEE522 Compliant).
- •Meg-ohm, DA, PI, Stepped DC and DC HiPot tests to 2150V, with 4 ranges of measurement 100/10/1/.1 mA, 1000/100/10/1 mA overcurrent trip levels. Maximum reading of Meg-Ohm = 50,000MW. DC power supply is regulated to .01%. (IEEE Compliant).
- •Kelvin resistance bridge-relay matrix, with 5 amps maximum applied DC current source. Kelvin relay-matrix is comprised of a separate, removable set of two kelvin clips. Unit high voltage leads retain ability to perform test sequence; however, for resistances, the Kelvin test leads are used (IEEE Compliant).
- •MS Windowsò operating system with Pentium class computer.
- •AWA Software generates MS WordO Reports.
- •Removable Keyboard and mouse (not required for testing).
- •ELO touch screen for ease of operation during field testing.
- USB for Data Transfer.
- •RJ45 ethernet access plug for Cat5 ethernet connection.
- •Shock mounted internal chassis, with hard drive shock mounting.
- •External floppy disk drive and CDROM drive, both with USB interface.
- •PC104 system board with 100% optically isolated signal/readout and controls for high voltage circuitry.
- •High resolution color LCD with high color display capacity.
- •Improved Testing Capabilities:
 - Continuous ramped HiPot
 - •Enhanced Reference Surge Waveform
 - •Improved PI/DA, DC HiPot, Resistance Tests

Specifications

Surge Test **Output Voltage**

Max Output Current Pulse Energy

Storage Capacitance

Sweep Range Volts Division Repetition Rate

Voltage Measurement & Accuracy

.2 joules .1mF

0-2150 Volts

2.5-2000 ms/Div 500/1000/2000/3000

200 amps, instantaneous

± 12%

DC High Potential (HiPot) Test

Output Voltage Max Output Current **Current Resolution**

Full Scale Voltage & Current Measurement & Accuracy

Meg-Ohm Accuracy Max meg-Ohm Reading 0-2150 Volts 1000 mA

.1, 1 10, 100 mA/Div

± 5% ± 10% 50,000 MW

Physical Characteristics Weight Dimensions (WxHxD) **Power Requirements**

18 lbs 15" x 8" x 8" 85-264 VAC 50/50 Hz @ 500 Watts or more

Data subject to change without notice. Printer 06/07



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Resistance Measurements

.001W - 100 W