Baker AWA-IV Series Static Motor Analyzers





Baker AWA-IV Series Static Electric Motor Analyzers

Introduction

Baker AWA-IV static motor analyzers are the go-to instruments for motor repair, reliability and maintenance professionals who need to understand the electrical condition of motors their organizations depend upon.

Weak motor insulation often degrades to the point of causing premature and unexpected motor failure, which in turn can result in costly unplanned downtime of production machinery. The Baker AWA-IV is a fully-

automated motor analyzer that performs repeatable, userprogrammable tests to thoroughly assess the condition of a motor's insulation and circuit. It is also used to assure quality of motor rebuilds or new production motors before they are placed into service.

The Baker AWA-IV is a simple-to-use instrument with an intuitive, touch-screen user interface. It delivers accurate, repeatable results regardless of the operator's skill level, and easily detects problems that low-voltage testers cannot find by performing a comprehensive set of both high-and low-voltage tests. Results are presented in simple, easy-to-understand graphs and reports that give motor maintenance professionals the information they need to minimize costs and unplanned downtime.

Improve test reliability

The Baker AWA-IV is a Microsoft Windows 10-based instrument that can be programmed to perform a specific set of tests on a given motor. Unique user-programmed attributes can be saved for future use over the life of the same motor, including:

- tests and sequences that are performed
- target test voltage
- pass/fail criteria
- motor nameplate information

This programmed repeatability ensures the same tests are conducted in the same order on a specific motor, weeks, months or even years after the tests were initially programmed and performed, regardless of who uses the analyzer on subsequent tests. An operator merely needs to select the motor from the analyzer's database, make the appropriate connections, then press the test button. Any variation in results would be accurate and not prone to operator error or variations in how each of the tests were previously performed.

When tests are completed, the analyzer automatically indicates which tests have passed or failed. Graphical information and analysis for each motor is stored and can be reviewed on the analyzer's screen to identify trends that may indicate potential problems. Analysis does not need to occur in the field: data can also be saved to a server or PC database for later retrieval on a desktop or laptop computer.

Wide range of analyzer models and features

The Baker AWA-IV family includes models designed to perform tests at maximum voltages from 2 000 up to 12000 volts. Models include 2 kV, 4 kV, 6 kV, 12 kV and 12kV HO (high output). These analyzers can be coupled with Baker Power Packs to boost test voltages to 24 or 30 kV for tests on large motors and generators.

Baker AWA-IV series analyzers perform the following tests:

- winding resistance
- insulation resistance
- dielectric analysis (DA)
- polarization index (PI)
- DC step-voltage
- DC continuous ramped
- DC hipot
- surge



The Baker AWA-IV 12kV analyzer. The 6kV and 12kV HO (high output) models share this form factor.

Rigorous but safe testing

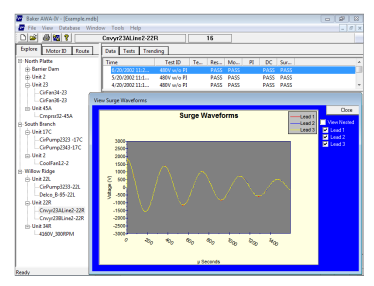
The Baker AWA-IV offers the most advanced inter-turn test capabilities offered with a portable electric motor analyzer. The surge test safely applies voltages that a motor typically experiences hundreds of times over its working life, such as the voltage spikes that occur each time a motor is powered off/on. The Baker AWA-IV's step-voltage test can also be applied time after time with no adverse impact on a motor.

The Baker AWA-IV's computer control and waveform monitoring also provide major advantages over other motor testing devices on the market. The small number of pulses applied by the Baker AWA-IV during a test are digitized to produce a waveform that can be compared to previous pulse waveforms for detection of insulation weakness among winding turns. A pulse-to-pulse EAR (error area ratio) calculation is applied to compare waveform differences not easily detected by eye; this PP-EAR is sensitive to less than one percent of variance between waveforms. Shorts among parallel windings, which are often very difficult to identify with visual inspections of the waveforms, are also easy to detect thanks to the calculations performed by this PC-based analyzer. After tests are completed and no turn-to-turn weaknesses are detected, the final pulse waveform data is stored for future reference and comparisons to other phases. This waveform can serve as the motor's unique reference waveform for several years, until it is rebuilt or decommissioned.

Test data collection, storage and reporting capabilities

All test results can be saved and stored on the Baker AWA-IV, but they can also be backed up or copied to a server or a desktop PC. The analyzer can connect by wire or wirelessly to a local-area network (LAN) to store test results in a relational database (e.g., Microsoft Access). Once stored, results are easy to retrieve for generating reports to share with colleagues and customers. Test results can be presented in context with historical data to identify and monitor trends with a given motor's condition.

Printed motor test reports are valuable for maintenance record-keeping, to provide customer warranty information, or to manage insurance records. The Baker AWA-IV's Windows 10 operating system enables a wide selection of compatible plug-and-play USB printer options.





Large motor test capabilities

Increase the test capability of the Baker AWA-IV by coupling it with a power pack. The Baker PPX 30 Baker PPX 30A power packs are high-voltage test systems that enable testing of high-voltage windings. The output voltage is controlled by a variable transformer that produces up to 30,000 volts. Power packs perform both surge and DC hipot tests when used with a Baker AWA-IV as the controller, recorder and display unit.

) 🛎 🗂 🚾 🤋		HPU 17	
xplore Motor ID	Route	Data Tests Trending	
Motor ID:	Display	Time Test ID Te Res Mo PI DC Sur	
HPU		3/10/2016 4:22: DL 480V T PASS PASS PASS PASS PASS	
01 Sorter Left	~	9/23/2015 4:13: DL 480V T PASS PASS PASS PASS 2/3/2015 4:39:0 DL 480V T PASS PASS PASS PASS PASS	
02 Sorter Right 03 Index Right			
04 Switch Conveyor 05 Station Conveyor	=	End-Step I Step-Voltage C Current vs Voltage	
US Station Conveyor D6 Switch Conveyor	_	Voltage (V)	
Carriage Drive A1		2000-0.25 vs Time	
Carriage Drive A2 Carriage Drive A3		1800-	
Carriage Drive B1 Carriage Drive B2		≥ 1600- ≥ 1400- ≇ 1200-	
Carriage Drive B3		€ 1200- 1000- 1000- 0.15 € -0.15 € -0.15 €	
Circ Pump Circ Pump		800	
HPU		600	
HPU 1 HPU 2		0 0 1 7 2 2 2 2 2 2 2 2 2 2 2	
HPU A HPU B		Time (Min)	
HVC Motor	*		
		Time(s) Volts (V) I(µA) Megohms IR@40C 60 620 0.07 9446 2103	
		60 940 0.11 8937 1990	
		60 1300 0.15 8676 1932 60 1650 0.19 8543 1902	
		60 2000 0.24 8411 1873	
	•	Nameplate Application Results Summary Surge PI Step/Ramp-Voltage	

DC step voltage test results screen

Low impedance testing

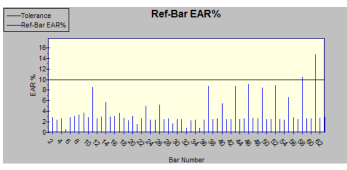
Bar-to-bar armature tests on low-impedance coils are possible with the use of the Baker ZTX bar-to-bar test accessory or Baker PP85 or PPX 30A power packs. The Baker ZTX accessory reduces the voltage applied while increasing current to enable accurate tests on DC motor armatures as well as other low-impedance windings. The ATF 5000, a hand-held device that comes with the Baker ZTX , improves the speed, accuracy and ease of testing armatures bar-to-bar.



The AWA-IV combined with a PPX Power Pack



Testing an armature using the ZTX accessory and the ATF5000 commutator probe.



Bar-to-bar test results screen

Baker AWA-IV features

 Megohm, PI, DA, DC step-voltage, DC hipot test capabilities 5

- USB ports for data transfer and printing with Windows 7 plug-andplay printers
- Wireless networking capability
- RJ-45 ethernet port for wired local-area network connections
- 12 kV HO (high-output) version for performing surge tests on large motors
- Power pack compatibility (6kV, 12kV, and 12kV HO versions only)
- Solid-state disk drives standard
- Windows 10 operating system
- IEEE- and IEC-compliant surge test

Test Date	5/14/2012	4/4/2011	4/30/2009	5/14/2008	4/30/2007
Test Time	2:14:02 PM	8:11:29 AM	4:17:23 PM	4:44:44 PM	5:07:13 PM
Temp Status	Tester	Tested	Tested	Tested	Tested
Temp(°C)	22.3	19.3	20.9	22.3 RH 53%	20.9 RH 70%
Resist Status	PASS	PASS	PASS	PASS	PASS
Bal L1 (Ohms)					
Bal L2 (Ohms)					
Bal L3 (Ohms)					
L1-L2 (Ohms)	1.348	1.177	1.356	1.348 Corr: 1.362	1.356 Corr: 1.377
L2-L3 (Ohms)	1.36	1.176	1.37	1.36 Corr: 1.37	1.37 Corr: 1.39
L3-L1 (Ohms)	1.350	1.175	1.36	1.350 Corr: 1.364	1.36 Corr: 1.38
Max Delta R %	0.890	0.170	1.030	0.890	1.030
Coil 1 (Ohms)	0.669	0.588	0.673	0.669 Corr: 0.676	0.673 Corr: 0.684
Coil 2 (Ohms)	0.68	0.589	0.68	0.68 Corr: 0.69	0.68 Corr: 0.69
Coil 3 (Ohms)	0.681	0.587	0.69	0.681 Corr: 0.688	0.69 Corr: 0.70
Megohm Status	PASS	PASS	PASS	PASS	PASS
Volts (V)	2500	2520	2500	2500	2500
I(µA)	0.25	0.80	0.22	0.25	0.22
Resist	10042	3150	11325	10042	11325
At 40°C	2951	749	3011	2951	3011
PI Status	PASS	PASS	PASS	PASS	PASS
Volts (V)	2520	2520	2500	2520	2500
DA Ratio	2.2	4.6	2.1	2.2	2.1
PI Ratio	2.8	6.7	2.4	2.8	2.4
DC Status	PASS	PASS	PASS	PASS	PASS
Test Type	HiPot	HiPot	HiPot	Step-Voltage	Step-Voltage
Volts (V)	10500	10500	10500	10500	10500
I(μΑ)	1.40	2.30	1.50	1.40	1.50
Resist	7500	4565	7000	7500	7000
At 40°C	2204	1085	1861	2204	1861
Surge Status	PASS	PASS	PASS	PASS	PASS
Peak Volt(V) L1	9360	9360	9360	9360	9360
Peak Volt(V) L2	9360	9360	9360	9360	9360
Peak Volt(V) L3	9360	9360	9360	9360	9360
Max P-P EAR(%)	No Test	No Test	No Test	3.0/3.0/3.0	3.0/3.0/3.0
EAR 1-2/2-3/3-1(%)	No Test	No Test	No Test	1/1/0	1/1/0

Comprehensive test results summary screen

Service

Megger provides world-class global technical support for its motor test and monitoring equipment. Whether it is for routine calibration or repairs, our experienced technicians will return your equipment in top condition with fast turn-around and courteous service.

Contact Megger Baker Instruments product service at +1 970-282-1200 (in the U.S.), or +1 858-496-3627 from outside the U.S., or email our service department at <u>baker.service@megger.com</u>.

Maximize value with training

Want to get the most out of your investment in your Baker AWA-IV? Megger provides training on motor testing and diagnosis at its training center in Fort Collins, Colorado, USA, or at customer locations around the globe. For more information, or for reservations, send an email to <u>baker.sales@megger.com</u>, or call +1 970-282-1200.

Product Support Plans

Maximize your Baker AWA-IV's uptime and performance over the life of the product with a Megger Product Support Plan (PSP). These plans assure worry-free use and maintenance of your electric motor analyzer. For more information about PSPs for electric motor test equipment, contact your local Megger sales representative. For customers in the United States, call +1 970-282-1200; for global contacts, visit Megger's electric motor test and monitoring solutions website at <u>www.megger.com/baker</u> to find a country representative, or send an email inquiry to <u>baker.sales@megger.com</u>.

 The more compact 2kV and 4kV models

 Image: Compact 2kV and 4kV models

 Image: Compact 2kV and 2kV 2k

Baker AWA-IV series specifications

	Baker AWA-IV/2	Baker AWA-IV/4	Baker AWA-IV/6	Baker AWA-IV/12	Baker AWA-IV/12 HO
Surge test					
Output voltage	0 to 2160 V	0 to 4250 V	0 to 6000 V	0 to 12000 V	0 to 12000 V
Max output current	250 A	450 A	250 A	600 A	800 A
Pulse energy	0.2 J	0.9 J	0.72 J	2.88 J	7.2 J
Storage capacitance	0.1 μF	0.1 μF	0.04 μF	0.04 µF	0.1 μF
Sweep range	2.5 to 200 µs/Div				
Volts per division	250 / 500 / 1000	250 / 500 / 1000 / 2000	250 / 500 / 1000 / 2000	250 / 500 / 1000 / 2000	250 / 500 / 1000 /2000
Repetition rate	5 Hz				
Voltage measurement and accuracy	± 12% ¹				
DC Hipot test					
Output voltage	0 to 2000 V	0 to 4000 V	0 to 6000 V	0 to 12000 V	0 to 12000 V
Max output current	10 mA ²	5 mA ²	5 mA ²	5 mA ²	10 mA ²
Current resolution	0.1, 1, 10, 100 µA/Div	0.1, 1, 10, 100 μA/Div			
Over-current trip settings (factor @ 0.8)	1, 10, 100, 1000 μA	1, 10, 100, 1000 μA	1, 10, 100, 1000 μA	1, 10, 100, 1000 μΑ	1, 10, 100, 1000 μA
Full scale voltage and current measurement and accuracy	± 5%	± 5%	± 5%	± 5%	± 5%
M Ω accuracy	± 10%	± 10%	± 10%	±10%	± 10%
Max M Ω reading	>50 GΩ				
Resistance measurements					
	1 m Ω to 800 Ω	1 m Ω to 800 Ω	1 m Ω to 800 Ω	1 m Ω to 100 Ω	1 m Ω to 100 Ω
Physical characteristics					
Weight kg <i>(lb)</i>	8.2 kg <i>(18 lb)</i>	8.2 kg <i>(18 lb)</i>	19 kg <i>(42 lb)</i>	19 kg <i>(42 lb)</i>	22.7 kg (50 lb)
Dimensions, cm (inches)	38.1 x 20.3 x 20.3 (15 x 8 x 8)	38.1 x 20.3 x 20.3 (15 x 8 x 8)	40.6 x 20.3 x 53.3 (16 x 8 x 21)	40.6 x 20.3 x 53.3 (16 x 8 x 21)	40.6 x 20.3 x 53.3 (16 x 8 x 21)
Power requirements	85 to 264 V AC 50/60 Hz at 2.5 A	85 to 264 V AC 50/60 Hz at 2.5 A	85 to 264 V AC 50/60 Hz at 2.5 A	85 to 264 V AC 50/60 Hz at 2.5 A	85 to 264 V AC 50/60 Hz at 2.5 A

1 Note: surge voltage accuracy meets and is based upon the Z540 standard at four times measurement uncertainty (calibrated within three percent). 2 HiPot test terminates automatically if current exceeds 1.2mA



What's in the box

- Power cord
- USB flash drive with desktop software
- User manual (on USB flash drive)
- Test leads
- Keyboard with integrated mouse

Optional accessories

- Baker Power Pack PPX 30, PPX 30A, PPX 40
- Baker ZTX low-impedance test accessory
- USB plug-and-play printer
- USB wireless network adapter
- Rugged transport case

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