



Baker AWA-IV Static Motor Analyzer

User Guide

Baker AWAIV

Static Motor Analyzer

User Guide

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CAUTION: Please read and thoroughly understand the contents of this entire guide before performing any installation of this product. Failure to follow the instructions and safety precautions in this manual can result in serious injury, damage to the product, damage to other equipment, or a malfunctioning system. Keep this guide in a safe and ready location for future reference.

Electrical and Calibration Standards

All Megger Baker Instruments standards are either certified directly or are traceable to certification by the National Institute of Science and Technology, formerly the United States Bureau of Standards. To obtain other information concerning calibration, contact Megger Baker Instruments.

Equipment Return

Before returning any equipment or components to Megger Baker Instruments, the following steps should be taken:

1. Call the Megger Baker Instruments Fort Collins service department at (970) 282-1200. Give the service representative a full description of the reason for the return, including any diagnostic or troubleshooting actions taken. Please provide the specific model and serial number of the instrument.
2. Equipment returned to Megger Baker Instruments must be packaged in such a manner that it will reach the factory undamaged from transit.
3. For non-warranty repairs, Megger Baker Instruments service will provide a cost estimate for your approval prior to your shipping.

Megger Acquisition of Baker Instruments

Megger Group Limited, a manufacturer of electronic test equipment and measuring instruments for power applications, acquired the Baker Instruments business from SKF Group in August of 2018

For over 50 years, the Baker Instruments business has led the electrical motor testing industry and has a recognized leading brand and position in this area. As such, legacy products will carry the Baker Instruments or SKF brands, which will be supported by Megger moving forward.

Patents

#US04768380 • #US05679900 • #US05845230 • #US05854553 • #US05992237 • #US06006164 • #US06199422
• #US06202491 • #US06275781 • #US06489884 • #US06513386 • #US06633822 • #US6,789,025 •
#US6,792,360 • US 5,633,811 • US 5,870,699 • #WO_03_048714A1

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NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference with the equipment if it is operated in its installation. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the product manual, may cause harmful interference to radio communications. If this equipment does cause harmful interference, the user is required to correct the interference.

Due to the phenomena being observed and the material properties being measured, this equipment radiates radio frequency energy while in active test mode. Care should be taken to make sure this radio frequency energy causes no harm to individuals or other nearby equipment.

Declaration of Conformity



Megger Group Limited—Baker Instruments

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Equipment Description: Testers for Surge, DC Hi-Pot, and Winding Resistance of motors.

Equipment Model Designations: Baker AWA-IV-2, Baker AWA-IV-4, Baker AWA-IV-6, and Baker AWA-IV-12.

Application of Council Directive 72/23/EEC on the harmonization of the laws related to Member States relating to electrical equipment designed for use within certain voltage limits, as amended by: Council Directive 93/68/EEC and Council Directive 89/336/EEC on the approximation of the laws related to Member States relating to the electromagnetic compatibility, as amended by: Council Directive 93/68/EEC. Note: due to the phenomena being observed and the material properties being measured, this equipment does radiate radio frequency energy while in the active test mode.

Referenced Safety Standards

EN 61010-1

Referenced EMC Standards

EN 61326:2001

EN 55011 Class A

EN 61000-3-2

EN 61000-3-3

EN 61000-4-2

EN 61000-4-3

EN 61000-4-5

EN 61000-4-5

EN 61000-4-6

EN 61000-4-111, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

Signature:

A handwritten signature in blue ink that reads "Craig Powers".

Printed Name: Craig Powers

Title: Quality and continuous improvement leader

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1 — Baker AWA-IV Safety and General Information

Instrument Notices

CAUTION: Be sure to comply with all safety and proper operating procedures when setting up and using the tester. Failure to do so can result in injury to personnel or damage to equipment.

General

The AWA-IV analyzers are equipped with open ground detection circuitry. The open ground check feature provides an indication that the AC power source is not properly grounded. The presence of an open ground warning limits operation of high-voltage testing. This circuitry should not hinder operation of GFI protected AC power circuits.

Before use:

- Make sure the analyzer's test leads are not connected together.
- Make sure no printer is hooked up to the USB port.

When Used with a Baker Power Pack

When used with a Baker Power Pack, the analyzer gets its AC power from the power pack, so if the power pack is unplugged, the analyzer is also off.

Before use:

- Do not allow the analyzer's test leads to lie anywhere near the power pack test leads. The unit's leads should coil on top of the unit or loop on the power pack handle. Otherwise, the leads could interfere with tester measurements.
- Make sure the analyzer's (host) ground test lead is not grounded when conducting tests using a power pack.

During use:

- Do not switch the test leads or change the **Test Select** switch while a test is in progress.
- If the power pack connection to the tester is maintained and the power pack is turned off, I/O lines are influenced. This will cause problems with the analyzer's operation.

NOTICE: A power pack is purchased with and calibrated to the Baker DX or Baker AWA-IV tester host that it is shipped with. The tester is certified to work only with that power pack.

Safety Information

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Read and follow all safety precautions and safe operating practices in your guide. Do not exceed maximum operating capabilities of the Baker AWA-IV tester, power packs, or the Baker ZTX accessory.

The general safety information presented here is for both operating and service personnel. You will find specific warnings and cautions throughout this manual where they apply.

If using the equipment in any manner not specified by Megger, the protection provided by the equipment may be impaired.

WARNING: Failure to heed the following safety precautions can result in injury or death from severe electrical shock.

General Safety Warnings

- Do not remove the product covers or panels, or operate the tester without the covers and panels properly installed. Components on the inside of the tester carry voltage for operation and can render a shock if touched.
- Use appropriate safety equipment required by your organization, including high-voltage gloves and eye protection.
- The devices covered in this manual are not waterproof or sealed against water entry.
- The devices covered in this manual are intended for indoor use. If using outdoors, you must protect the device(s) from rain, snow, and other contaminants.
- Repair parts warning: You must replace defective, damaged or broken test leads with factory-authorized parts to ensure safe operation and maintain performance specifications.
- Ground the product: The devices covered in this manual are grounded through the power cord's grounding conductor. To avoid electrical shock, plug the power cord into a properly wired/grounded receptacle before connecting the product test leads.

WARNING: DANGER FROM LOSS OF GROUND. Upon loss of the protective ground connection, all accessible conductive parts, including knobs and controls that may appear to be insulated, can cause an electric shock!

NOTICE: The ground-fault system on the Baker AWA-IV requires a proper ground for the tester to operate properly in all modes. When the Baker AWA-IV tester is used as a host to a power pack, improper grounding can also affect operation of the power pack

Test Related Warnings

- Two-party operation is recommended only when using proper equipment (such as the remote E-Stop) and when taking appropriate precautions so both operators are aware of all conditions at all times.
- Always know what test is being performed and when. For example, **do not** adjust test leads when operating a footswitch. Leads will have live voltage and severe electrical shock may result.
- For capacitor-started motors or systems with surge arrestors/power factor capacitors, be sure to **disconnect** all capacitors from the test circuit **before** testing.
- Upon completion of any DC HiPot, Megohm, polarization index (PI), step voltage, or dielectric absorption (DA) tests, be sure to short the winding to ground and allow time for discharge before disconnecting the test leads. If you do not do this, voltage may build up on the winding. Some industry standards suggest allowing a winding to discharge four times the total amount of time that DC voltage is applied to the winding.
- If the tester is removed from the windings before complete discharge, short winding leads together and ground them using appropriate jumper cables.
- Disconnect the tester leads before energizing or powering up the motor.
- Never attempt to test a winding with both host and power pack leads attached to the winding at the same time. Damage to the tester will occur.

Equipment Stop Button

The Baker AWA-IV tester features a red Equipment Stop (E-Stop) button on the front panel of the unit. Use it to quickly discontinue a test and to shut off power to the unit's high-voltage circuitry.

The button will remain locked in position until manually retracted by rotating the E-Stop button clockwise.



Fig 1: Baker AWA-IVs showing E-Stop buttons (1).

Product Safety Category—Measurement Connection

Only Megger supplied test leads designed for this instrument provide the full safety rating.

Voltage

The rated measurement connection voltage is the maximum line to earth voltage at which it is safe to connect.

Safety, Hazard, and Warning Symbols on the Tester

Table 1: Safety and hazard icons on the tester's outer case.

Icon	Description
	Warning about hazardous voltage and risk of injury or death from severe electrical shock. Located beside each red test lead on front panel of instrument and on back of unit.
	Frame or chassis terminal. Located on rear panel of instrument by ground terminal. Connects to PPX power pack ground terminal when used with PPX. Also used to connect to known good ground source when Ground Check Enable is disabled.
	Protective conductor terminal. Located beside black ground test lead on front panel of instrument.
	The Danger notice label appears on the top of the Baker AWA-IV unit.

Baker ZTX E-stop and Remote E-stop

The Baker ZTX can be used with the Baker AWA-IV 6/12kV models. The Baker ZTX unit and the remote E-Stop unit are both equipped with a red Equipment Stop button. The Equipment Stop button is on top of the Baker ZTX unit and it is in the line with the status lights on the remote E-Stop accessory.



Fig 2: Baker ZTX and remote components.

Item	Description
1	Baker ZTX
2	Remote E-stop accessory
3	E-stop buttons

After being pressed, the button will remain locked in position until manually retracted by rotating the E-Stop button clockwise. A warning message will appear on the Baker AWA-IV screen.

2 — Baker AWA-IV Instrument Overview

The Baker AWA-IV automatically performs repeatable, user-programmable tests to thoroughly assess the strength of a motor's insulation and circuit. The analyzer can be programmed to perform a specific set of insulation tests in the shop or office, then used as programmed in the field. The AWA-IV is also used to assure quality of motor rebuilds or new production motors before they are placed into service.

The Baker AWA-IV features an intuitive, touch-screen user interface. It delivers accurate repeatable results, 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.

The ability to apply identical tests to a given motor over a long period allows trends to be analyzed, revealing the degradation of insulation over the motor's lifetime. This allows maintenance professionals to predict motor failure and replacement planning.

The AWA-IV offers computer control and waveform monitoring. The analyzer's embedded computer conducts the tests, stores the results, and continuously monitors voltage levels while testing. If the analyzer detects a weakness in the insulation during a given test, the test is interrupted, the operator is alerted, and all test parameters at the time of the interruption are reported.

The AWA-IV's benefits can be extended to low-impedance coils—such as armatures—through the use of the Baker ZTX low impedance coil accessory. The ZTX allows the AWA-IV to apply surge tests to coils that require higher currents.

- Model ranges: 2 kV, 4 kV, 6 kV, 12 kV.
- 12 kV HO (high-output) version for performing surge tests on large motors and generators.
- Testing capabilities: winding resistance, Megohm, PI, DA, DC step-voltage, DC hipot and surge.
- Compatible with Baker PPX Power Packs to extend testing voltage range (6 kV, 12 kV, 12 kV HO versions only).
- IEEE- and IEC-compliant surge test.
- Surge waveform comparison by the patented Pulse to Pulse Error Area Ratio (PP-EAR) technique.
- Incorporates advanced inter-turn assessment capabilities in a field portable instrument.
- Microsoft Windows® 10 IoT Enterprise 2019 LTSC operating system.
- USB port for data transfer and printing with Windows 10 supported printers.

Baker AWA-IV 2 kV/4 kV Model Front Panel

All Baker AWA-IV series analyzers feature a large eight-inch touch screen with a graphical user interface. The interface features a logical layout of large touch icons that improve ease of use. Each tester's voltage capacity is identified by the markings found just below the touch screen.

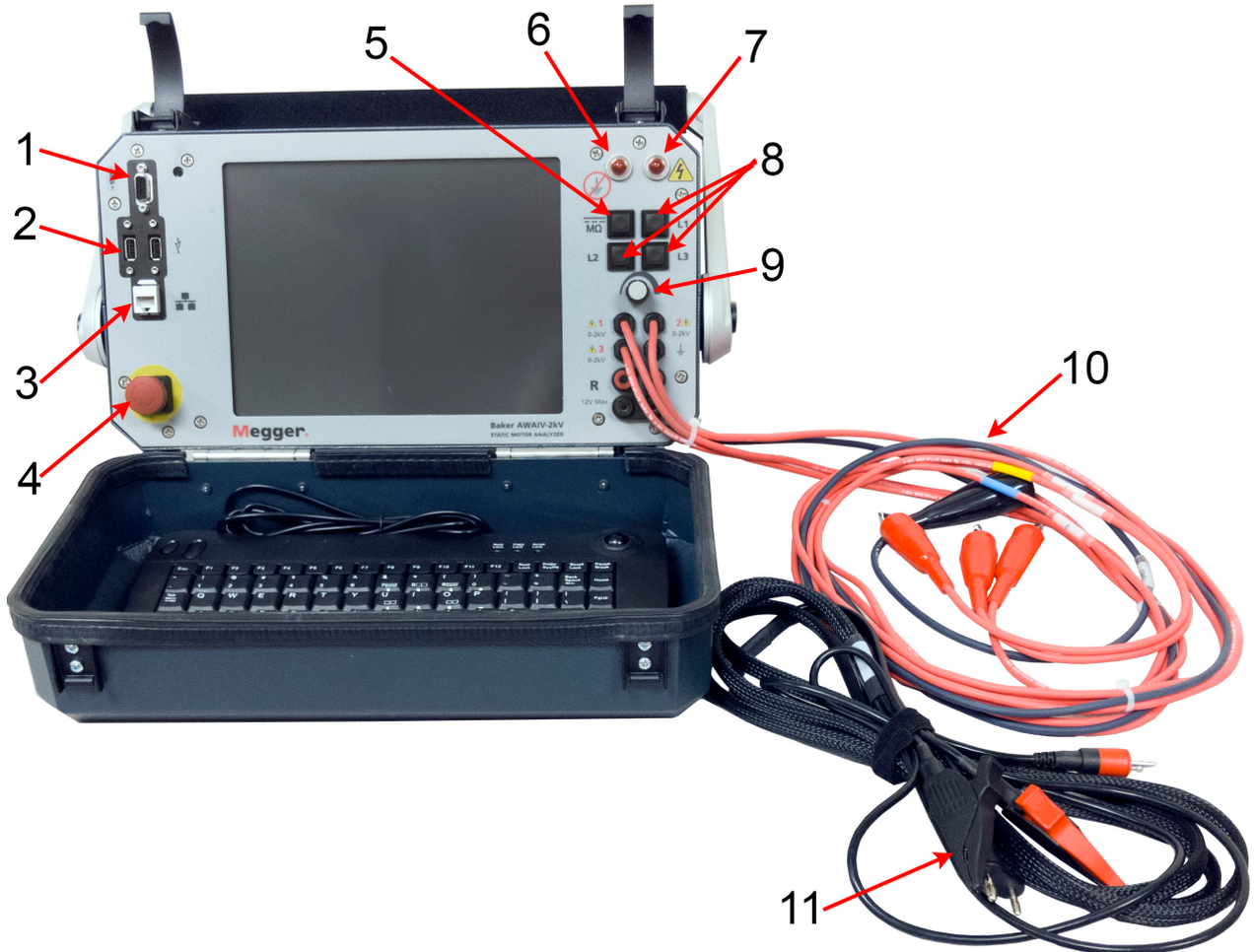


Fig 3: Front panel controls for AWA-IV 2 kV and 4 kV models.

Item	Description
1	VGA port—used to connect the tester to a larger monitor (not included) for easier viewing of test results.
2	USB ports—Industry standard USB ports are accessible from the front panel for connections to a printing device, and data storage and retrieval devices.
3	Ethernet connector—The tester can be connected to a network via the ethernet connector.
4	E-stop equipment power shut-off—This large, highly visible red button is easily pressed on the front panel for equipment shut-downs. It cuts all power to the unit swiftly and safely.
5	DC test/HiPot button.
6	Open ground light.
7	Leads energized light.
8	Test leads 1–3 select buttons.

Item	Description
9	Voltage output control knob—Turn the knob clockwise to increase the applied voltage or counterclockwise to decrease the voltage. The rate of voltage increase or decrease is set via the touch screen interface. Do not force the knob; turning the knob harder does not cause voltage to ramp any quicker and may damage the instrument.
10	High-voltage test leads—The Baker AWA-IV uses high-voltage test leads for surge, Baker ZTX, and DC testing. Three test leads (red) and a ground lead (black) are provided for motor test connections. Both sides of the connection clips must be in contact with the terminal of the motor being measured. You must keep the leads clean and dry for best measurement performance.
11	Resistance leads—For the AWA-IV 2 kV and 4kV models, one red test lead and one black ground lead are used for low-voltage testing.

CAUTION: The test leads have exposed metal areas. Do not touch the leads while tests are running. Always ensure that the test leads are not placed in proximity to the frame or ground potential.

Baker AWA-IV 6 kV/12 kV Model Front Panel

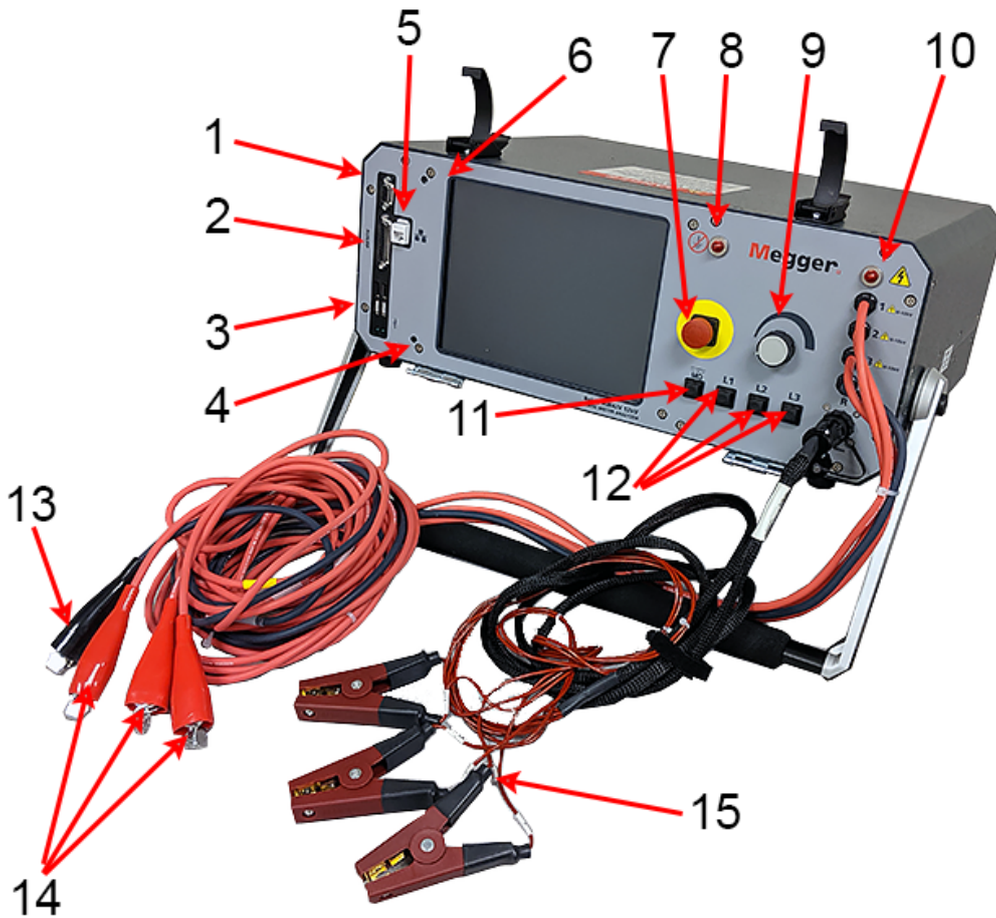


Fig 4: Front panel controls for Baker AWA-IV 6 kV and 12 kV models.

Item	Description
1	VGA port—used to connect the tester to a larger monitor (not included) for easier viewing of test results.
2	AUX/Power Pack connector.
3	USB ports—Industry standard USB ports are accessible from the front panel for connections to a printing device, and data storage and retrieval devices.
4	Reset button.
5	Ethernet connector—The tester can be connected to a network via the ethernet connector.
6	Reset button.
7	E-stop equipment power shut-off—This large, highly visible red button is easily pressed on the front panel for equipment shut-downs. It cuts all power to the unit swiftly and safely.
8	Open ground light.
9	Voltage output control knob—Turn the knob clockwise to increase the applied voltage or counterclockwise to decrease the voltage. The rate of voltage increase or decrease is set via the touch screen interface. Do not force the knob; turning the knob harder does not cause voltage to ramp any quicker and may damage the instrument.
10	Leads energized light.
11	DC test/HiPot button.

Item	Description
12	Test leads 1–3 select buttons.
13	High-voltage test lead, black, ground.
14	High-voltage test leads—The Baker AWA-IV uses high-voltage test leads for surge, Baker ZTX, and DC testing. Three test leads (red) and a ground lead (black) are provided for motor test connections. Both sides of the connection clips must be in contact with the terminal of the motor being measured. You must keep the leads clean and dry for best measurement performance.
15	Resistance leads—For the 12 kV models, three test leads with no ground lead are used for low-voltage testing. The clips and cord color can vary depending on the design. AWAIV 6 kV models do not have this set of leads.

CAUTION: The test leads have exposed metal areas. Do not touch the leads while tests are running. Always ensure that the test leads are not placed in proximity to the frame or ground potential.

Baker AWA-IV 6 kV Model Distinctions

The AWA-IV 6 kV model differs from the AWA-IV 12 kV with respect to test leads and procedures for use.

The AWA-IV 6 kV analyzer uses only one set of leads for both high- and low-voltage testing; it does not include a separate set of low-voltage resistance test leads.

The clips are currently rated for 48 volts. Ensure that the clips are not placed in proximity to the frame or other ground potential.



Fig 5: AWA-IV 6 kV; high voltage leads only.

Setting Up the Baker AWA-IV Tester

Selecting an Optimal Environment

- The Baker AWA-IV requires adequate ventilation. Place the analyzer where air can freely circulate around it.
- Avoid locations in direct sun or near heat sources.
- Do not stack objects on or near the analyzer.
- To prevent shock hazard, do not expose the analyzer to rain, snow, or moisture.
- Avoid locations with high levels of dirt or dust.

Making Basic Connections and Starting the Analyzer

1. Place the Baker AWA-IV on a large table or bench. Check the power switch and ensure it is in the Off position.
2. Plug one end of the power cable into the line connector on the left side of the analyzer and plug the other end into a grounded wall socket. The analyzer will operate between 85–264 VAC 50/60Hz.
3. Locate the keyboard/mouse USB unit. Plug the unit into one of the USB ports.
4. If an external storage device will be used, plug it into one of the USB ports.
5. Turn the power switch to the On position.
6. As the analyzer powers up, various BIOS messages will appear on the screen.
7. The analyzer will automatically log in to the software with the associated serial number information.

NOTE: An administrator can change this to log into the Windows desktop; however, we recommend that you do not change it. If passwords are changed and the instrument is returned for service without the passwords, the instruments hard drive will be reformatted and all user-saved data may be lost.

Connecting Test Leads to a Motor for Testing

How test leads are connected to the motor you want to test will vary depending on the specific AWA-IV model you will be using and the type of test you will be conducting. For example, the AWA-IV 12 kV model has a separate set of low-voltage test leads used during resistance testing, while the AWA-IV 6 kV model has only the high-voltage test leads, which are used for all testing functions.

In most applications, test lead 1 is connected to phase A of the motor under test, lead 2 to phase B, and lead 3 to phase C. In single phase or two-lead applications, only one red lead (typically lead 1) would be used while the other two leads are left disconnected.

Ensure that you understand how leads should be connected for your application.

NOTE: AWA test leads use Kelvin (4-wire) resistance measurement that uses an active current source, reduces the effect of lead resistance, and gives an accurate resistance measurement. Each side of a lead clip contributes to the measurement process; one is the supply and the other reads back to the tester. For this reason, it is important to ensure that both parts of the lead clips are seated well when testing.

CAUTION: Ensure that you understand how leads should be connected for your application before energizing the tester. Ensure that all safety precautions are taken to keep yourself and others safe, and to ensure proper equipment operation, and to avoid damaging the equipment or the unit under test.

The following image provides an example of a typical connection to a 3-phase motor.

Best practices:

- Label phase A, B, and C leads on the motor.
- Leads 1, 2, and 3 are labeled on the cables near the connectors.
- Ensure sufficient spacing between connected leads.
- Safely store excess wiring to avoid tripping hazards.



Fig 6: AWA-IV three-phase motor connection.

Item	Description
1	AWA test lead 1 to phase A on motor.
2	AWA test lead 2 to phase B on motor.
3	AWA test lead 3 to phase C on motor.
4	Black lead to ground.

The following image provides an example of a typical connection to a single-phase motor.

Best practices:

- Label leads being tested on the motor.
- Leads 1, 2, and 3 are labeled on the cables near the connectors.
- Ensure sufficient spacing between connected leads.
- Safely store excess wiring to avoid tripping hazards.

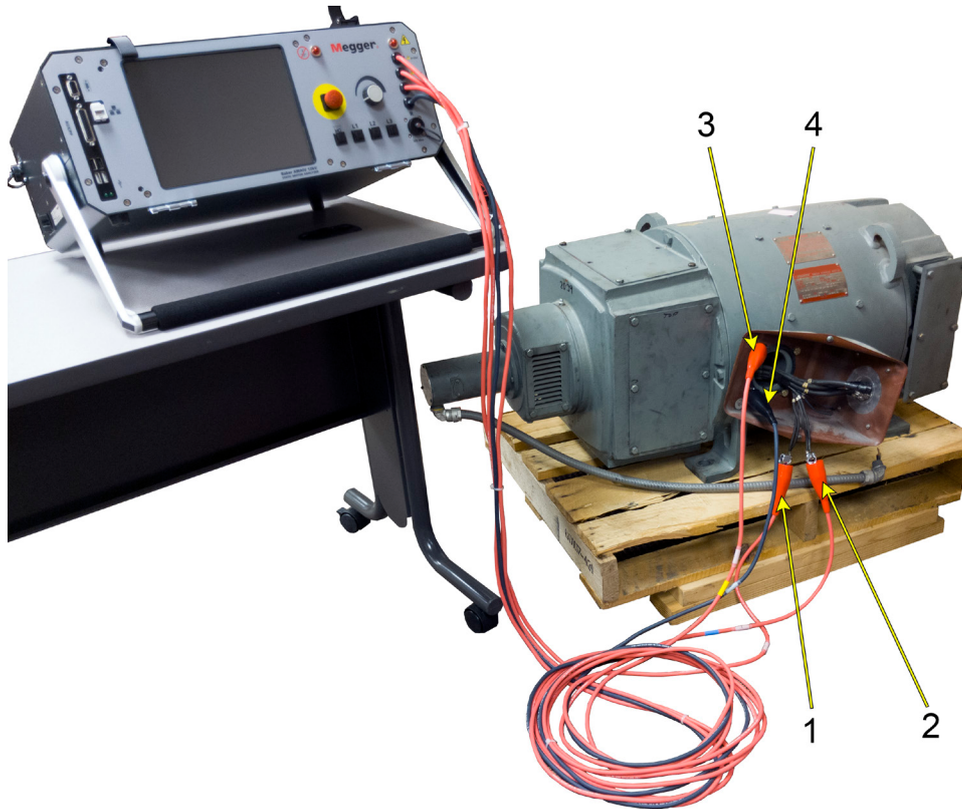


Fig 7: AWA-IV single-phase motor connection example; connection to a field coil on a DC motor.

Item	Description
1	AWA test lead 1 to lead 1 on motor; FC 1 in this example.
2	AWA test lead 2 to lead 2 on motor; FC 2 in this example.
3	AWA test lead 3 to ground.
4	Black lead to ground.

Configuring a Printer

The Baker AWA-IV comes with a set of printer drivers installed. More printer drivers may be added if necessary. Connect the analyzer to the printer then run the configuration process via the Windows Control Panel application. Ensure that the proper printer driver is selected during the configuration process.

Using the Footswitch

On the rear of the analyzer, a connector is available to plug in a footswitch to operate the analyzer for armature span testing. The footswitch allows you to continue testing the entire armature easily and quickly.

The footswitch option is not available for AWA-IV 6kV or 12kV models.

3 — Database Management and Maintenance

Database Management

Database management is a vital component of a good predictive maintenance testing program. Developing best practices for collecting meaningful data, organizing the data collected, and ensuring that users can easily access data contributes to optimal database management.

To support this effort, the software features database management tools that facilitate data organization. Identifiers help clarify the location of specific motors, and allowing the use of multiple databases supports any organization of data storage.

Consequences of Not Organizing Data

Because the Baker AWA-IV can be configured to store every test it performs, we recommend that you establish a structure that everyone performing tests will follow.

Consider the following example. A maintenance program is established to test motors at seven production plants, each in a remote location. Each plant has nearly 1000 motors that need periodic testing. All works well for several months until a motor that was previously tested fails.

The maintenance manager wants to see all the test data. When the project supervisor looks at the data, he finds nearly 7000 tests—all in one large database, and in a random order. The manager spends a lot of time looking for the last test performed, but eventually gives up. Upon investigation, the manager finds that each of the technicians using the equipment had entered data based on what made sense to them at the time. Because of the disorganization, important test data has been lost, or at best is difficult to locate.

The analyzer's database structure is designed to facilitate data organization and to be flexible enough to allow you to uniquely plan for specific needs. The Motor ID, three location fields, and multi-database support are tools that you can use to organize data to promote data collection and storage best practices, and ensure that valuable data is properly stored and easily retrieved.

Starting the Software

To start the analyzer, locate and double-click the Baker AWA-IV icon on the Windows desktop. The software will start and present a window with two options: Create a new database, or Open an existing database.

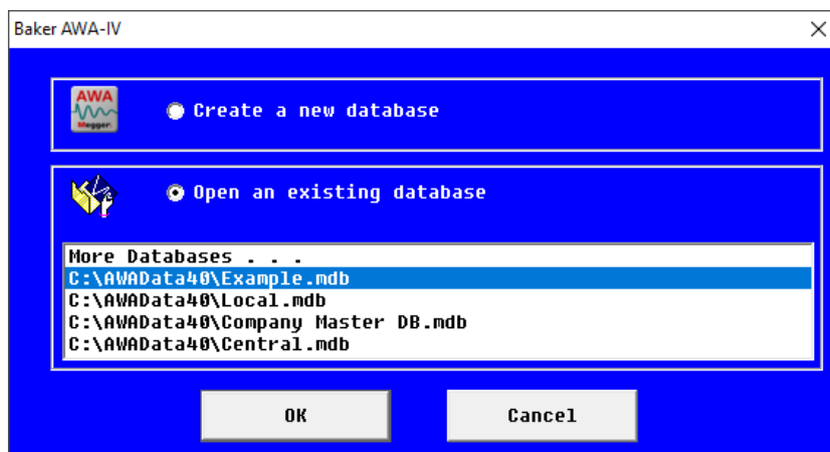


Fig 8: Opening software from the desktop.

Creating a New Database

There are three ways to create a new database:

1. Click on the **Create a New Database** radio button in the opening window. Type the name of the database and click Save.
2. If the software is already running, you can create a new database by clicking on **New** from the **File** menu.
3. Alternatively, you can click on the **New database** icon in the toolbar.

Whichever method you choose, the same *Create New Database* window will appear.

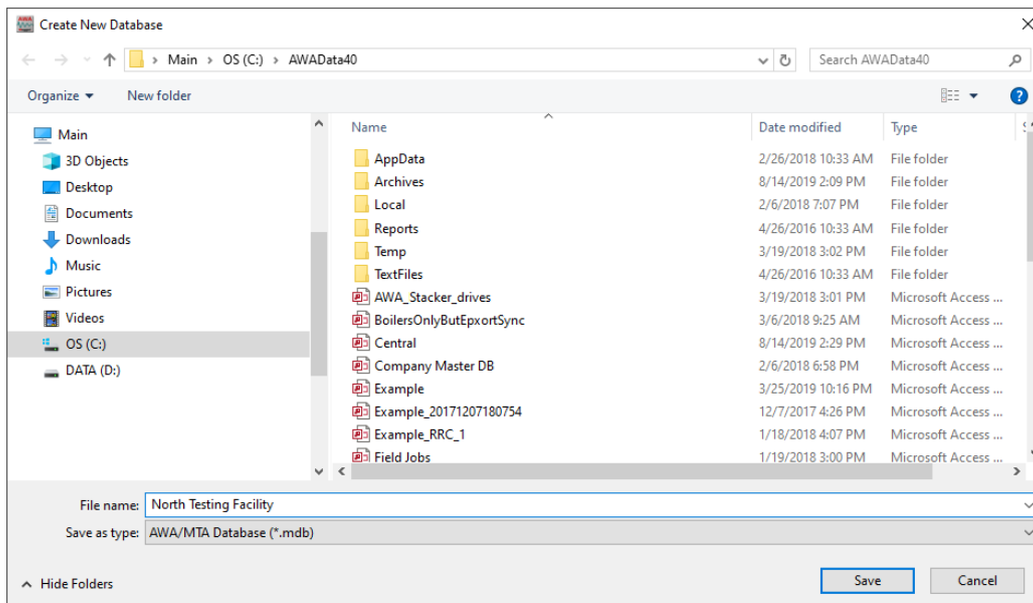


Fig 9: *Creating a new database.*

4. The AWADa40 folder is the default folder. Navigate to another folder if you prefer and enter the name of the new database in the box next to the file name.
5. Save as type will always be AWA/MTA Database (*.mdb).
6. Click on the **Save** button. A database will be created and opened that has one default motor and the default Test IDs. At this point, begin entering new motors using the **Data** tab *Nameplate* view.

Opening an Existing Database

There are three ways to open an existing database:

1. Click on the **Open** an existing database radio button upon entering the software.
2. To open a database after the software is running, click on the **Open** option under the **File** menu.
3. Alternatively, click on the **Open database** icon in the toolbar.

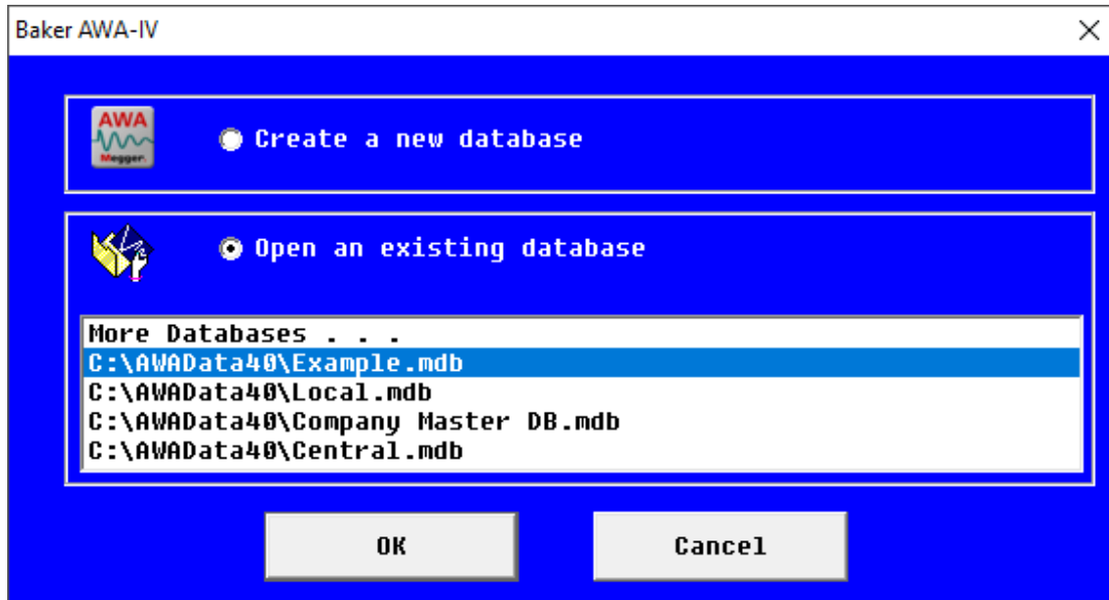


Fig 10: Selecting an existing database.

4. A Select Baker AWA-IV Database window appears to help you locate and select the desired database. It will default to the folder that has been selected in **View-Options-File Locations** menu item.
5. Select a database (.mdb) then click the **Open** button, or double-click on the desired database.

Using Multiple Databases

The analyzer software supports the use of multiple databases. This feature gives you options for storing your test data. For example, you can split data between different databases, or you can direct different locations to store data locally while using a central location for archiving and backup storage. You can also group motors using the most beneficial strategy that suits your organization and its needs. Consider a few examples.

- A motor shop might want to use different databases for each customer.
- A preventive maintenance department could use a different database for each building in a given site.
- A larger organization might require that data is kept in a centrally-located database on a network and have local databases on each analyzer, which then update the main database.

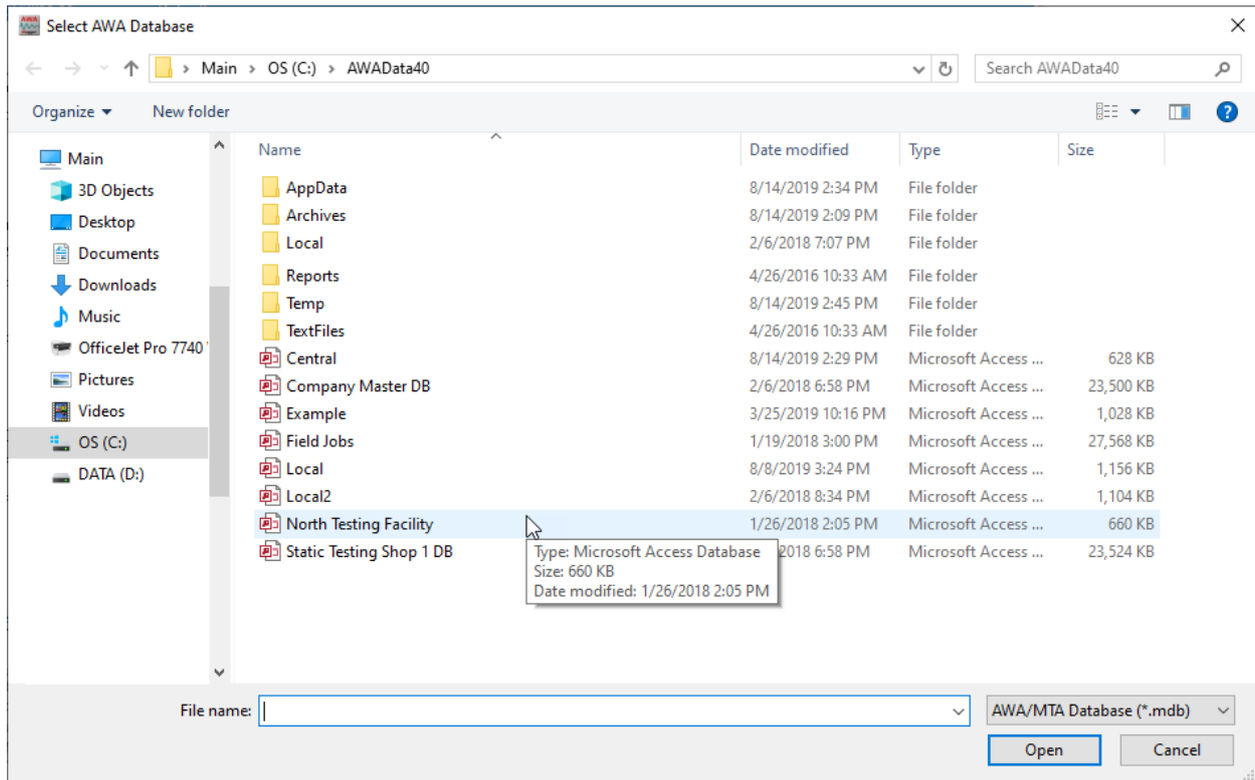


Fig 11: Opening an existing database.

NOTICE: It is important to establish best practices for database organization early, and to maintain adherence to your practices to avoid loss of data or data duplication. Manipulation of the database may be useful for management and auditing purposes, but you should proceed with caution. Do not delete records associated with Motor IDs. Always back up a database before deleting records or manipulating the database in any way.

Data Transfer Feature

The data transfer feature offers a way to transfer motor and test information from one database (source) to a second database (destination). The transferred information is not deleted from the source database, but rather copied to the destination database. Data transfer can be used to combine two existing databases into one centrally located database. It can also be used to re-organize existing databases into more convenient groupings. When motor data or Test IDs need to be moved, the data transfer feature provides this functionality.

Transferring Motor and Test Results Data

Two databases need to be open to transfer motor information, test results data, and Test IDs: a source database and a destination database. Both databases must exist before beginning the transfer. If the transfer will be to a new destination database, it will need to be created before beginning the data transfer.

1. To create a new database, select the **File** → **New** menu item or click on the **New** icon in the toolbar.
2. To start the data transfer feature, click on **Database** in the main menu then **Data Transfer**, or click on the **Data Transfer** icon in the toolbar.

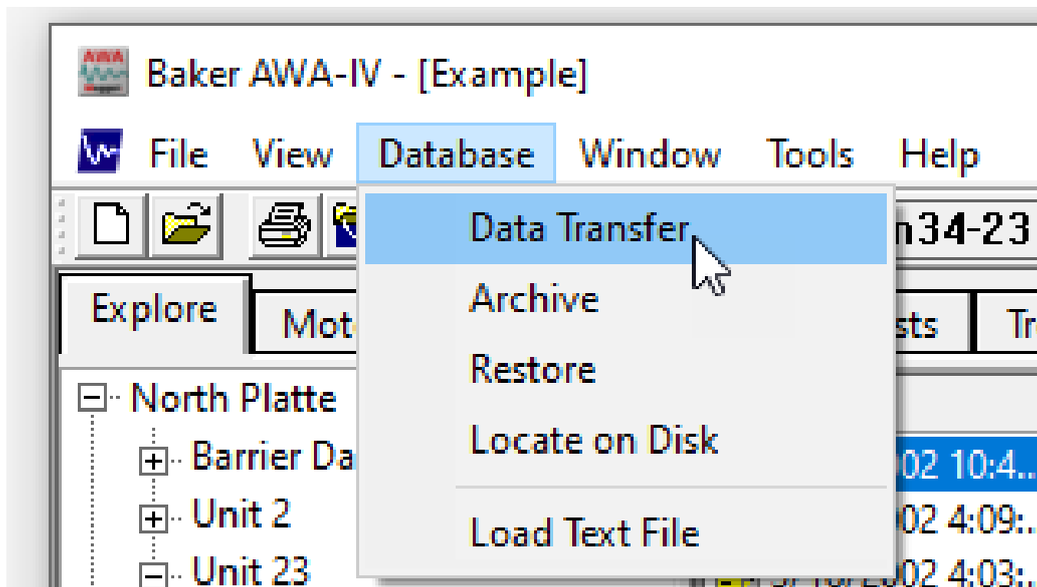


Fig 12: Data transfer buttons.

- The software will open a *Source* window and will default to the folder in which the currently open database resides. For example, in the graphic below the example database is open in the main program; so when the **Data Transfer** button is clicked, the *Source* window defaults to the AWADa40 folder with the Example.mdb for the file name. Pick the default database or choose another database to transfer data from as needed.

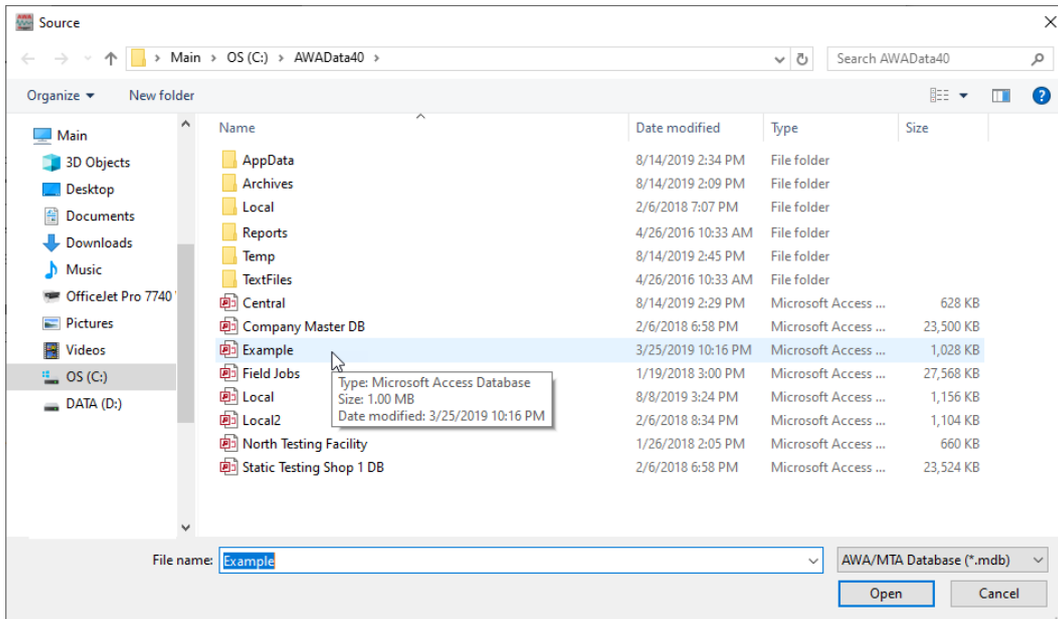


Fig 13: Select source Baker AWA-IV database

- After selecting the source database, click the **Open** button. The *Data Transfer* window appears with the source database opened on the left side. This is the same Motor ID tree structure as used elsewhere in the software.

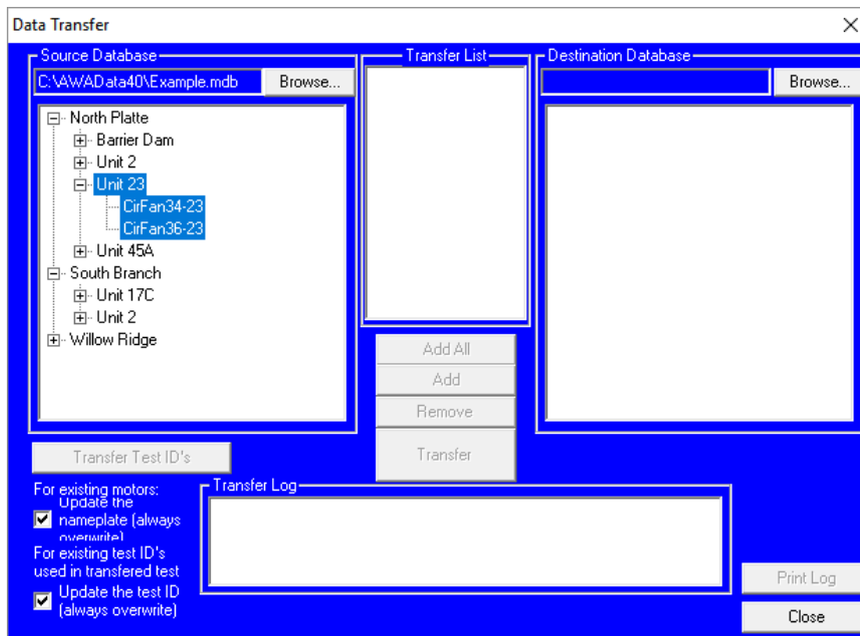


Fig 14: Data transfer source selection.

- Click on the destination database **Browse** button to locate the destination database. A *Destination File Open* dialog box appears and will default to the same folder used to open the source database.
- Choose a destination database to open then click on the **Open** button. The *Data Transfer* window returns with both databases open.

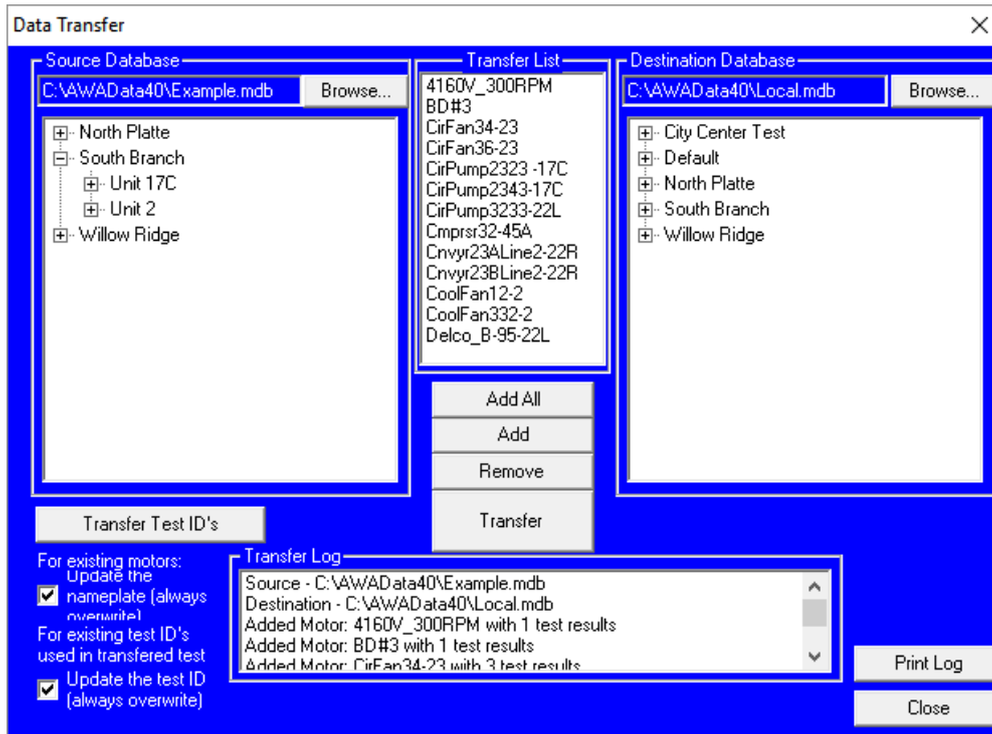


Fig 15: *Data Transfer destination database section.*

7. If either database is not the one you need, click on the Browse button next to the database you want to change, then locate and select the database needed.
8. When the proper source and destination databases have been opened, the **Add All** and **Add** buttons are enabled.
9. Highlight the data you want to transfer then click the **Add** button to move the data to the **Transfer List**. Alternatively, you can double-click on a motor and it will automatically be added.
10. If you want to add all data, click on the **Add All** button.
11. The **Transfer List** displays all motors that will be transferred when you click the **Transfer** button. If the **Transfer List** includes motors that do not need to be transferred, remove them by selecting the motor(s) and clicking the **Remove** button.
12. When the **Transfer List** is finalized, click the **Transfer** button. The software runs through the **Transfer List** adding the motor (nameplate) information if the motor does not exist in the destination database. If the motor does exist, no motor information will be added unless you check the **Update the nameplate** box.
13. If this box is checked, all nameplate data will be transferred during the process, overwriting any existing information currently stored in the destination database.
14. Similarly, the **Update Test IDs** check box allows you to update (overwrite) and Test ID data for existing motors in the destination database with those associated with the motor test results selected for transfer.
15. As the test results are transferred, any TestID that is used will be remembered for the end step. At that end step, all such referenced TestIDs (for any transferred test results) will be transferred across.
16. The software adds test records that do not exist in the destination database. It compares the time/date stamps with existing test result records; if the source time/date equals a test result record in the destination database, it does not transfer the record. If the software does not find a matching time/date, it adds the source test result record to the destination database.
17. The software creates a log during the data transfer process. Information logged includes source/destination database names, Motors IDs added, the number of records updated, and Test ID data updates (if **update Test IDs** box is checked). If the transfer encounters problems, it logs the Motors ID and reason the transfer failed. You can print this log by clicking on the **Print Log** button.

Transferring Test IDs

Test IDs can be transferred separately from Motor IDs.

1. To transfer Test IDs, you will follow essentially the same process described in the “Transferring motor and test result data” section above. The source and destination databases must be open before a transfer can be performed. When both databases are open, the **Transfer Test IDs** button will be enabled. Click on this button to open the *Transfer Test IDs* window.

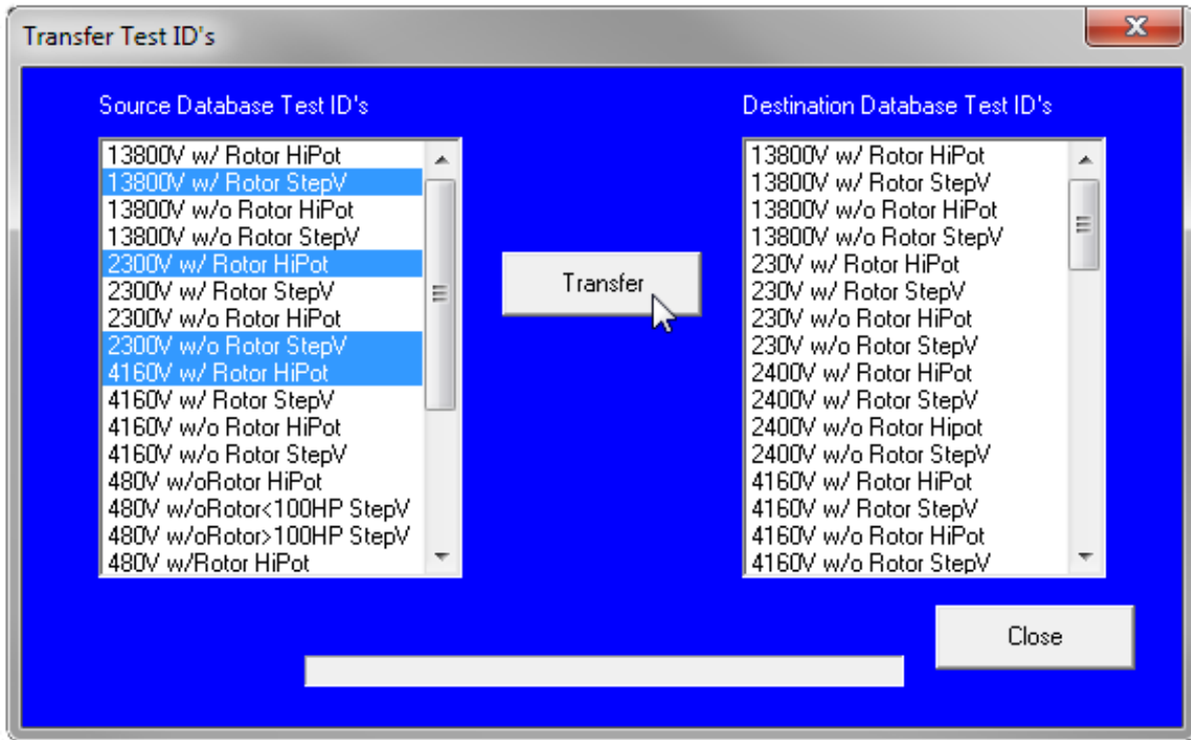


Fig 16: Transfer test IDs.

2. The window displays all Test IDs in the source database, along with the Test IDs currently found in the destination database. Choose the source Test IDs to transfer by highlighting them. To select multiple IDs, use the Shift and Ctrl keys on your keyboard while clicking on the Test IDs.
3. With the desired Test IDs highlighted, click on the **Transfer** button to start the transfer.
4. The software will transfer (copy) the requested Test IDs to the destination database. If a Test ID exists in the destination database, it will be overwritten with the parameters assigned to the selected Test ID.
5. As in the motor and test result record transfer, the application writes to the Transfer Log, recording what action has been taken. When finished transferring Test IDs, click on the **Close** button to return to the *Data Transfer* window.

Archiving a Database

The Archive feature provides another tool to help you move data. The tool helps you back up and move whole databases from one computer to another. In comparison, the Data Transfer tool moves motor/test information from one database to another.

NOTICE: It is important to retain a current backup copy of database(s) on some persistent storage medium such as an external hard drive, flash drive, or a backed up network drive.

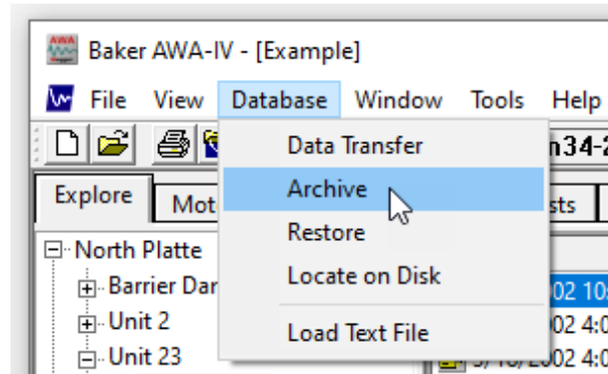


Fig 17: Archive.

The archive feature provides an easy means to back up Baker AWA-IV data. The feature is also the best way to move a database to another storage device or computer. If the archive option is used to copy a database, use the Restore option (discussed in the next section) to extract the database from the storage device back to the source.

To archive a database, it must be opened in the software.

1. Click on **Database** in the main menu then **Archive**.
2. The *New Archive* window appears showing the default folder. The **Save in** folder defaults to the path specified via the **View** menu → **Options** → **File Locations**.
3. Accept the default or browse to the folder where the archived file should be stored.

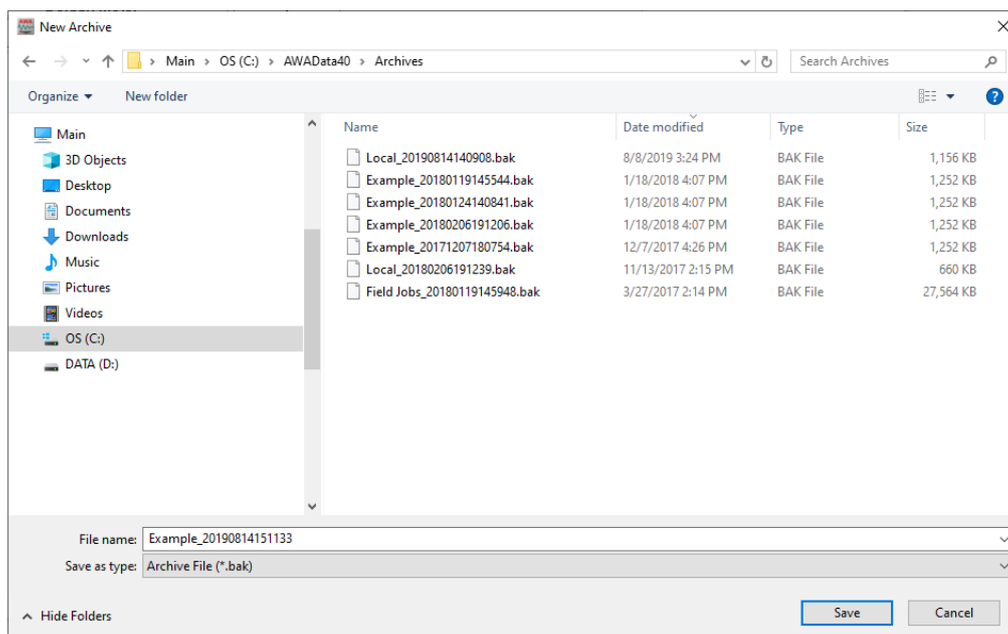


Fig 18: New archive.

The default name of the archived (.bak) file will be a combination of the database name and the time/date of the archive. For example, if the database name is Example.mdb then the archived file name will be Example_YYYYMMDDHHMMSS.bak. The date/time format is YYYYMMDDHHMMSS and indicates the year/month/day/hour/minute/second when the file was archived.

When the archive is finished, a message similar to the following will be displayed:

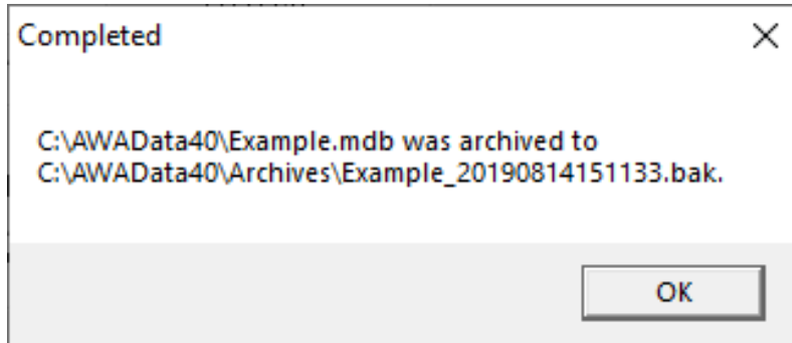


Fig 19: Archive complete.

NOTICE: Ensure that you make note of the location of the archived file (.bak).

4. Click on the **OK** button to finish the archive process.

Restoring a Database

NOTE: In the past, archives were created for storage devices with lower capacity, so compression was used to minimize the space needed for storage. File formats such as .cab and .zip were common. Support has been maintained for .zip and .cab files if an older archive using these formats needs to be restored. For such restorations, WinZIP will need to be installed on the system.

To view archived data with the software, the database must be restored first.

1. Click on **Database** then **Restore**.

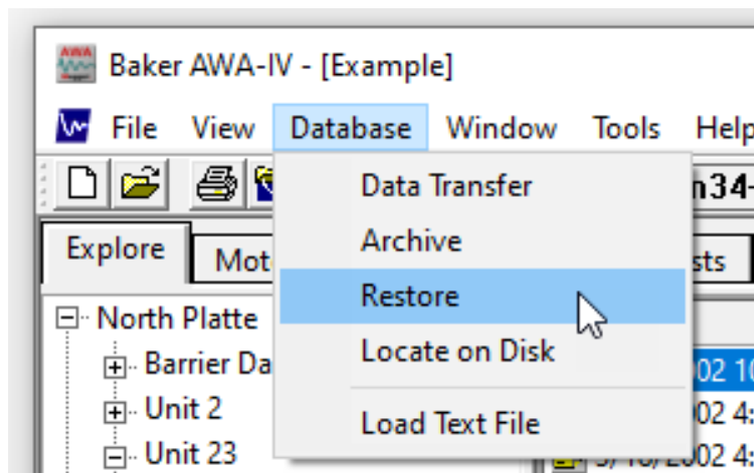


Fig 20: Restore database menu item.

2. The *Archive File* window appears. Select the database file that you want to restore and open it.

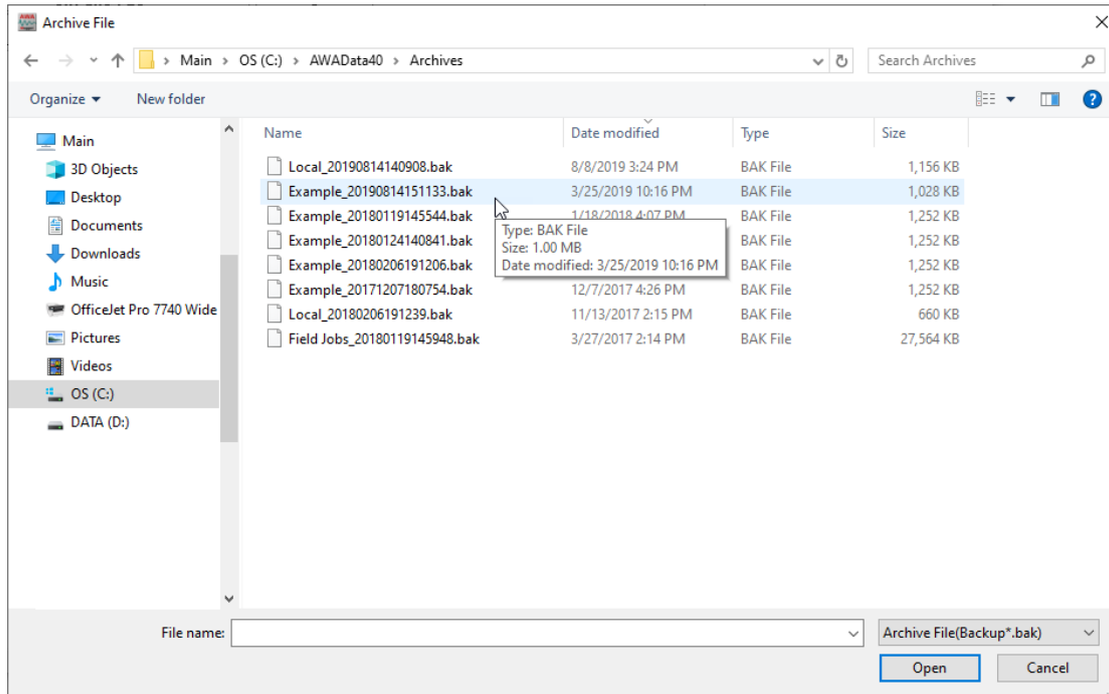


Fig 21: Data transfer buttons.

3. After choosing the archived database to restore, choose the folder to which the archived database will be extracted. If the database is to be restored to a different folder, relocate to that folder. When the appropriate folder is located, click the **OK** button.

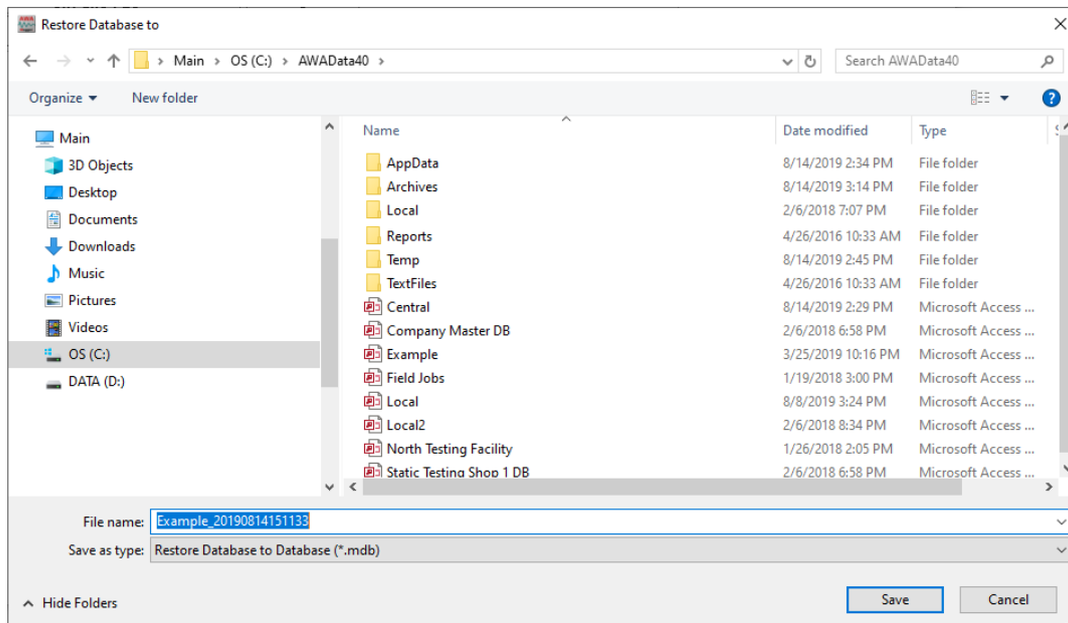


Fig 22: Locate the proper folder needed.

The software will extract the archived file. If a database with the same name exists the user will be prompted with the following.

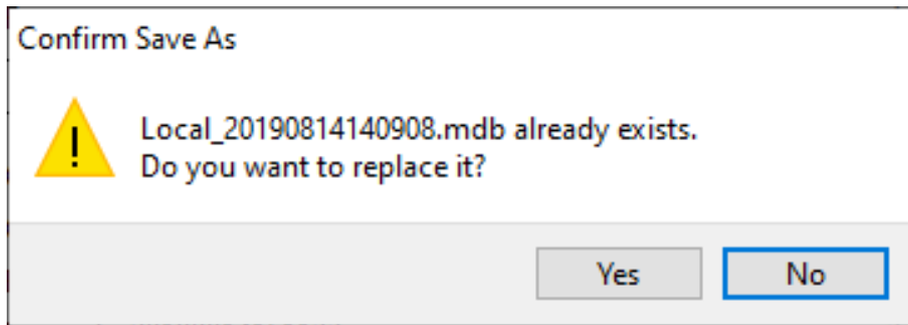


Fig 23: *Confirm file overwrite.*

4. Overwrite the existing database by clicking on **Yes** or **Yes to All**.
5. Click **Cancel** if the database should not be overwritten. If the archived database is still needed, rename the existing database through Windows Explorer then restore again, or restore using another folder that does not contain the same named database.
6. After the archived database is extracted, the software will return to the main screen. Click on **File → Open** to open the newly-restored database.

4 — Baker AWA-IV Software Overview

The Baker AWA-IV software automatically performs pre-configured tests on pre-configured motors. Pre-configured tests are identified by Test IDs. Pre-configured motors are identified by Motor IDs.

Motor IDs are stored in the Baker AWA-IV's database along with the Test ID to be used when testing that motor. Additional information about the motor such as manufacturer, serial number, horsepower rating, frame size, speed, operating voltage, and current are also stored in the Motor ID. New motors can be entered into the database or existing motors can be edited, corrected, or updated.

The Test ID consists of all test parameters to be used when performing tests on a motor. Details such as test-voltages, pass or fail criteria, and test times are contained in a Test ID. You name and define Test IDs.

The software includes predefined Test IDs for several different machines. Usually, the most important parts of a Test ID are the test voltages. Therefore, a Test ID is often named after the operating voltage of the motor. Several motors can share a single Test ID. For example, all 480-volt motors can use the same Test ID.

Starting the Software

To start the Baker AWA-IV, locate and double click the Baker AWA-IV icon on the Windows desktop. The Baker AWA-IV software will start and present a window with two options: create a new database or open an existing database.

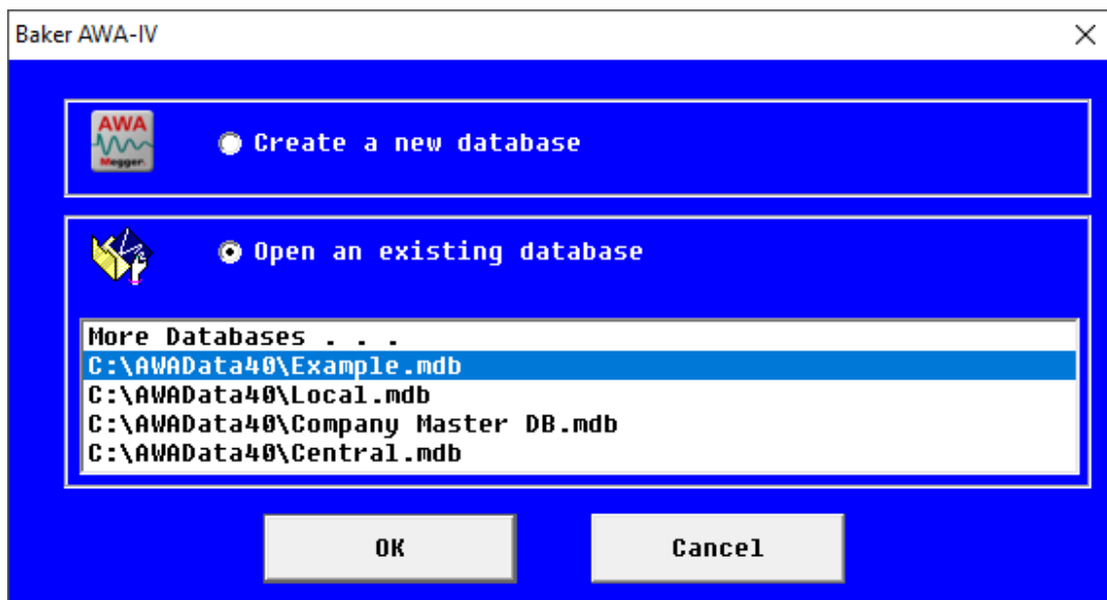


Fig 24: Opening software from the desktop.

Creating a New Database

There are three ways to create a new database: click on the radio button upon entering the software, click on **File** → **New** while using the software, or click on the **New Database** icon while using the software.

To create a new database when starting the software, click on the **Create a New Database** radio button. Type the name of the database and click **Save**.

If the software is already running, you can create a new database by clicking on **New** from the **File** menu, or the **New Database** icon on the toolbar.

Whichever method you choose, the same *Create New Database* window will appear.

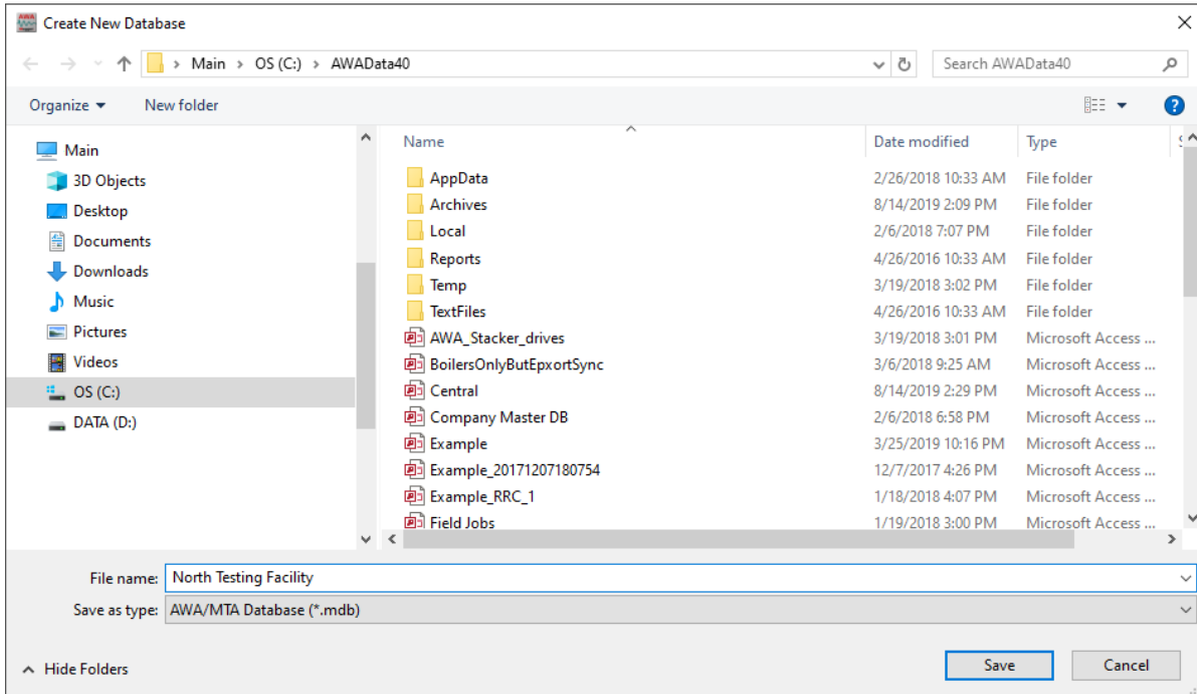


Fig 25: *Creating a new database.*

The **Save as type** folder is the default folder. Navigate to another folder if you prefer and enter the name of the new database in the box next to the file name.

Click on the **Save** button. A database will be created and opened that has one default motor and the default Test IDs. At this point begin entering new motors using the **Data** tab *Nameplate* view.

Opening an Existing Database

There are three ways to open an existing database: click on the **Open an existing database** radio button upon entering the software, click on **File** → **Open** while using the software, or click on the **Open Database** icon while using the software.

A *Select Baker AWA-IV Database* window appears to help you locate and select the desired database. It will default to the folder that has been selected in **View** → **Options** → **File Locations** menu item.

Select a database (.mdb) then click the **Open** button or double click on the desired database.

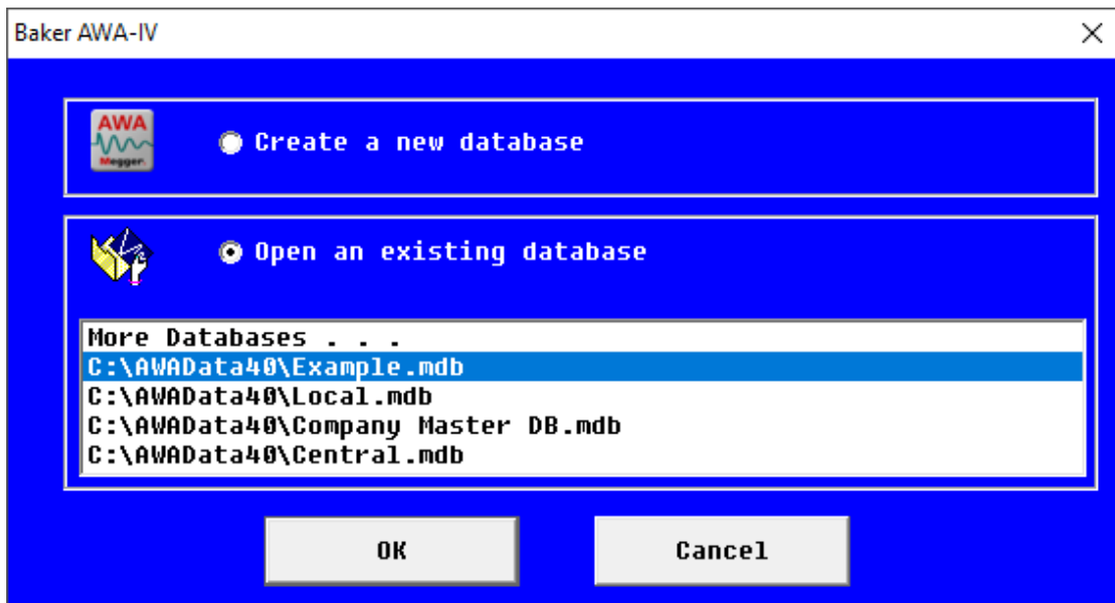


Fig 26: Selecting an existing database.

Using Version 4 Software for the First Time

The first time the Baker AWA-IV software is used, the *Enter Test Equipment Information* window will appear. Select the tester type, serial number (found on a sticker on back of unit), and customer's tester ID (can be an asset ID). If the software is being installed on a desktop computer, all other fields will be gray.

This information will be used to track each data record and to identify which Baker AWA-IV analyzer acquired the given record. The tester information is usually entered at the manufacturer before the Baker AWA-IV is shipped.

The screenshot shows a dialog box titled "Enter Test Equipment Information" with a blue background. It contains the following fields and controls:

- Tester Type:** A dropdown menu showing "AWA4_6kV_HvRes".
- Tester Serial Number:** A text box containing "123456" with the label "(Max 10 digits)" to its right.
- Customer's Tester ID:** A text box containing "Maintenance AWA 1".
- Previous Calibration Date:** A text box containing "2/21/2015".
- Calibration Date:** A date spinner showing "3/20/2017" with the label "(Default Today's Date)" to its right.
- Next Calibration Date:** A date spinner showing "3/20/2018" with the label "(Default 1yr.)" to its right.
- PP30 Serial Number (If any):** A text box containing "ABC123".

At the bottom of the dialog are two buttons: "OK" and "Cancel".

Fig 27: *Enter Test Equipment Information* window.

NOTE: Test results from a converted database (databases from a pre-4.0 version) will not have this information. Converted records will contain the type of Baker AWA-IV converted. Subsequent test results will be stamped with machine information, which can be examined in the **Application** view at the bottom of the pane.

Main Window

After selecting or creating a database, the Baker AWA-IV software *Main* window appears.

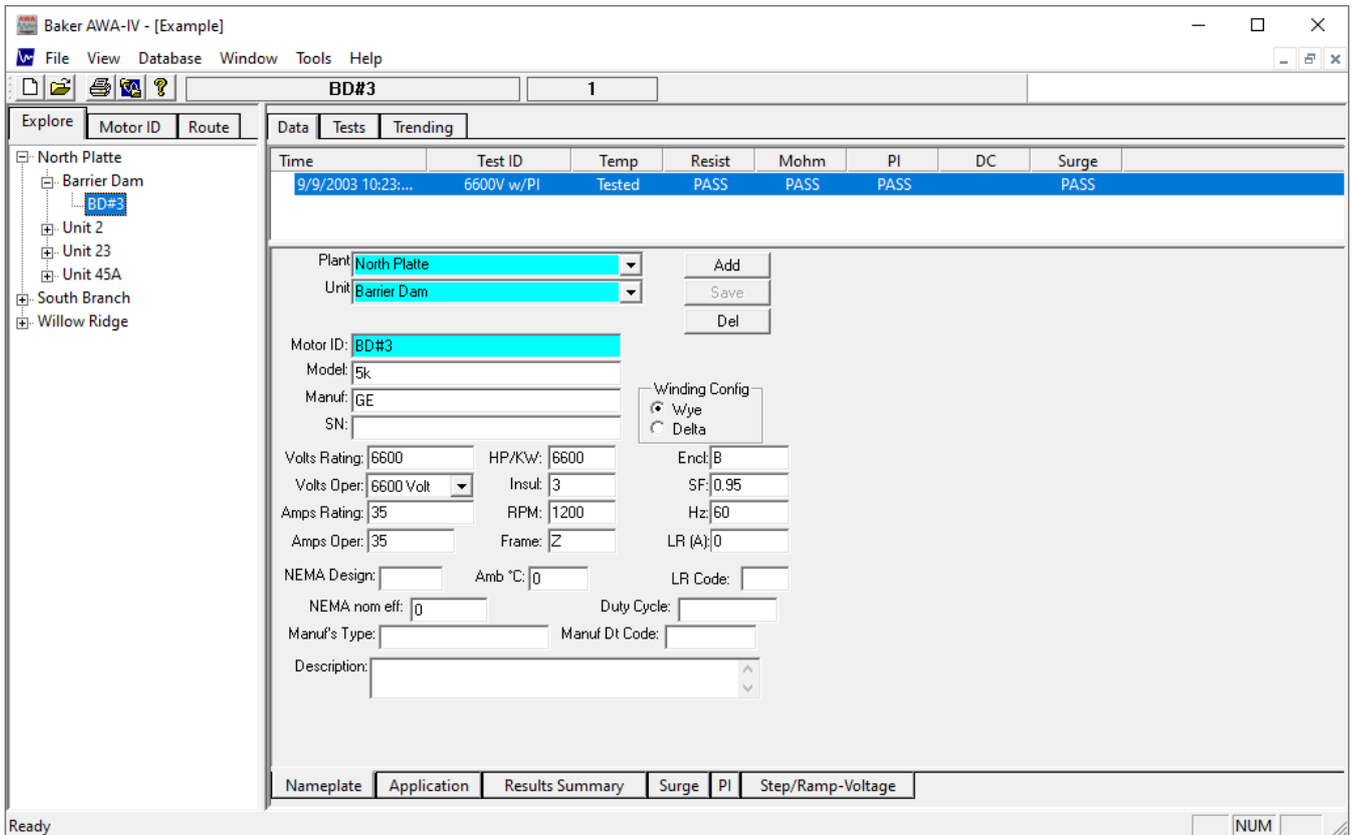


Fig 28: Selected database.

To view test results for a given motor or to perform a test on a motor, select the desired motor from the database. The Baker AWA-IV software *Main* window is split into two panes. The left pane contains three different tabs—**Explore**, **Motor ID**, and **Route**—that facilitate browsing through the motors in the database. The right pane contains three more tabs—**Data**, **Tests**, and **Trending**—that help you view test data, performance of set tests, and trending mechanisms.

The *Main* window includes several tools that help you navigate the user interface and access the software features and functions. The tools include the Main menu, the Toolbar, and the Tabs mentioned above.

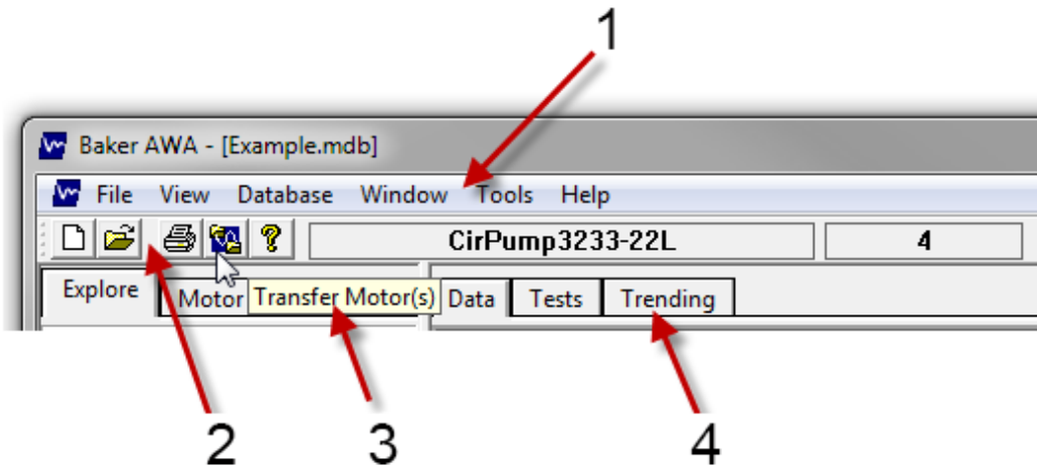


Fig 29: Main window tools.

Item	Description
1	Main menu
2	Toolbar
3	Flyout tool tip
4	Tabs

Main Menu

The Main menu contains six menus that provide access to features and functions organized by the categories implied by the menu labels. Each menu is described in the following sections.

File Menu

Clicking on the **File** menu drops down a list of items that help you choose the database(s) that you want to use during your session. Databases that are open are listed just above the **Exit** item.

Clicking on **Exit** closes the application.

The **Print** menu item provides access to printing features by opening the *Report Generator*.

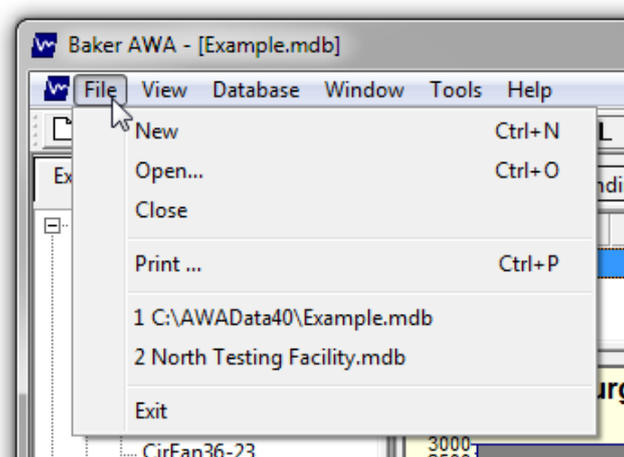


Fig 30: File menu.

View Menu

The **View** menu allows you to specify whether the Toolbar and Status Bar will be displayed in your view of the user interface. A check mark next to an item indicates that the feature will be displayed.

The **Options** item drops down a sub-menu that provides access to additional features.

Clicking on the **File Locations** item opens a dialog box that helps you identify where specific file types used by the system are stored. You can also use this dialog box to modify locations if needed.

Clicking on the **Changable Labels** item opens a dialog box so you can rename the motor location fields. Label one default is "Location," label two default is "Building."

Clicking on the **Enable Voltage Class** item toggles the setting that requires the use of voltage classes. When this feature is enabled, a check appears next to the item. When voltage classes are enabled, you will be required to have a voltage class assigned to a new Motor ID. Enabling voltage class restricts the Test IDs available to a motor to the Test IDs associated with the voltage class, ensuring that Test IDs using higher voltages cannot be assigned to the motor.

Clicking on the **Allow Duplicate Motor ID's** item allows the system to create motor IDs that are identical. For example, if you have two identical motors that both drive cooling fans, you might want to give them the same Motor ID. Notes within the Motor ID, or the placement of the Motor ID in the "building" and "location" folders can be used to uniquely identify each motor.

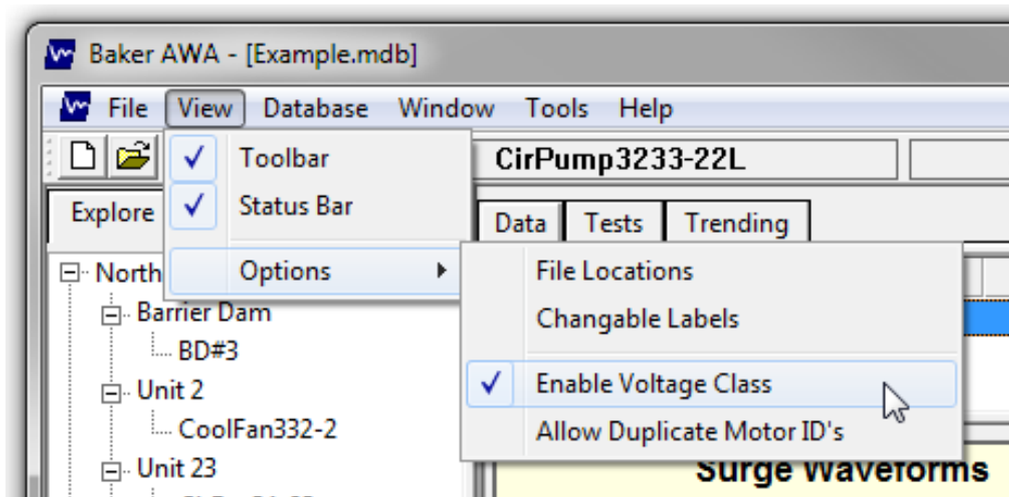


Fig 31: View menu.

Database Menu

The **Database** menu provides access to functions used to maintain and manipulate database files. The data transfer, archive, and restore features are described in the “Database Management and Maintenance” chapter.

Clicking on **Locate on Disk** opens a window that shows you the current location of the database file you are currently using.

Clicking on **Load Text File** opens a window to help you select a text file to view within the system.

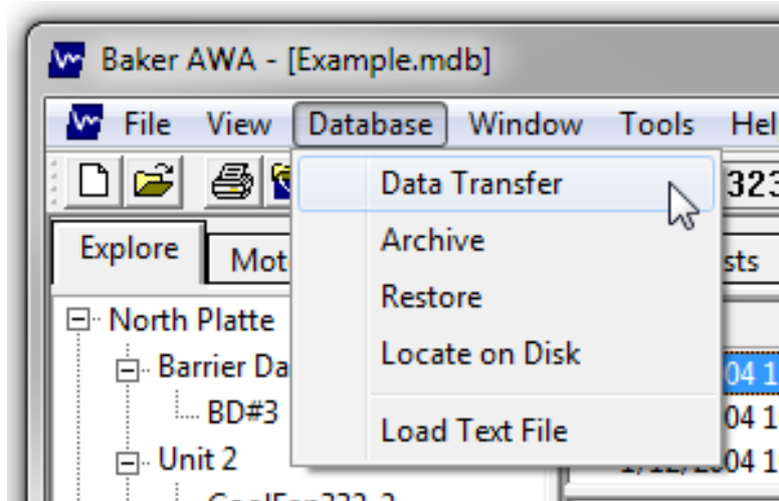


Fig 32: Database menu.

Window Menu

The **Window** menu provides you with functions for selecting which database to use (if several are open) along with options for displaying windows within your screen.

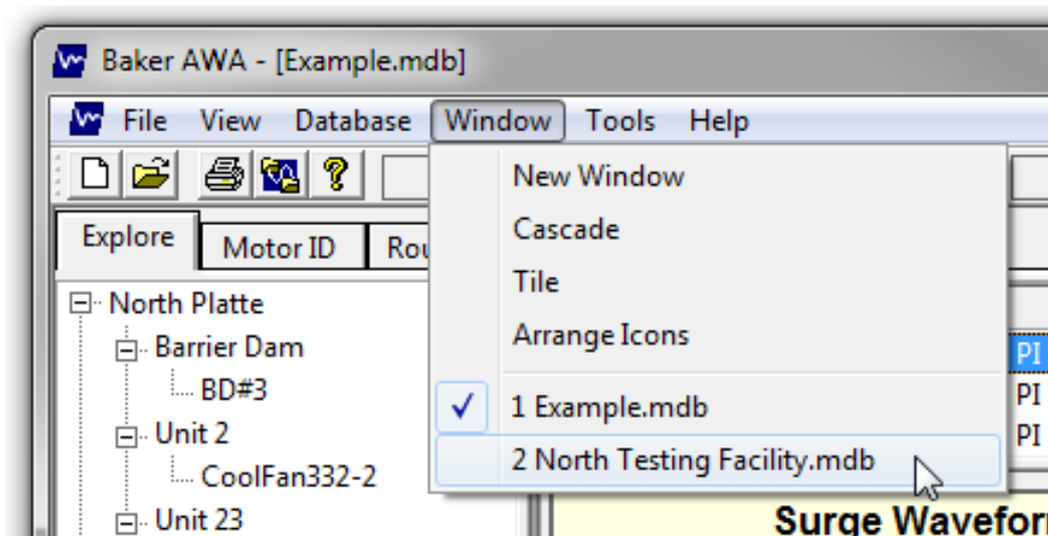


Fig 33: Window menu.

Tools Menu

The **Tools** menu provides access to other basic tools including WordPad, MS Paint, and a web archive file viewer. The Baker AWA-IV generates reports in a mhtml format (optionally); these files can be viewed using the web archive file viewer. WordPad can be used to view files output in MS Word format, and the MS Paint program is handy for annotating screen captures.

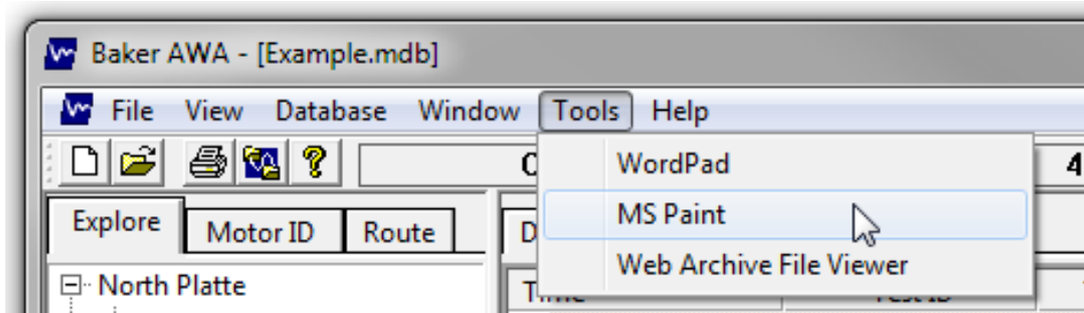


Fig 34: Tools menu.

Capturing Screens

You can capture screens as needed if you would like to include specific views in reports and other offline applications. The system uses standard hotkeys for capturing screens, and includes MS Paint for processing and modifying captures as needed.

Scroll down to the tool tray to open MS Paint.

Use the following hotkeys during the screen capture process:

- Print Screen captures whole screen.
- CTRL+ALT+Print Screen captures the focus window.
- CTRL+ V pastes the captured screen in MS Paint.

Help Menu

The **Help** menu provides information about the software version and the tester. It also provides access to the current user manual, which is available online.

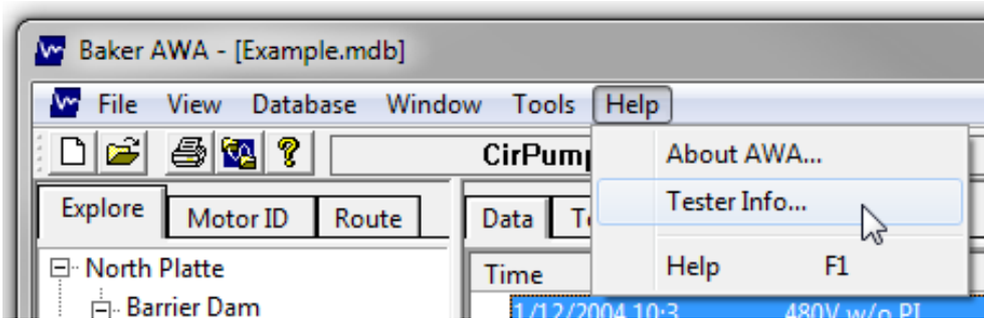


Fig 35: Help menu.

Clicking on **Tester Info** opens a small window like the one shown below.

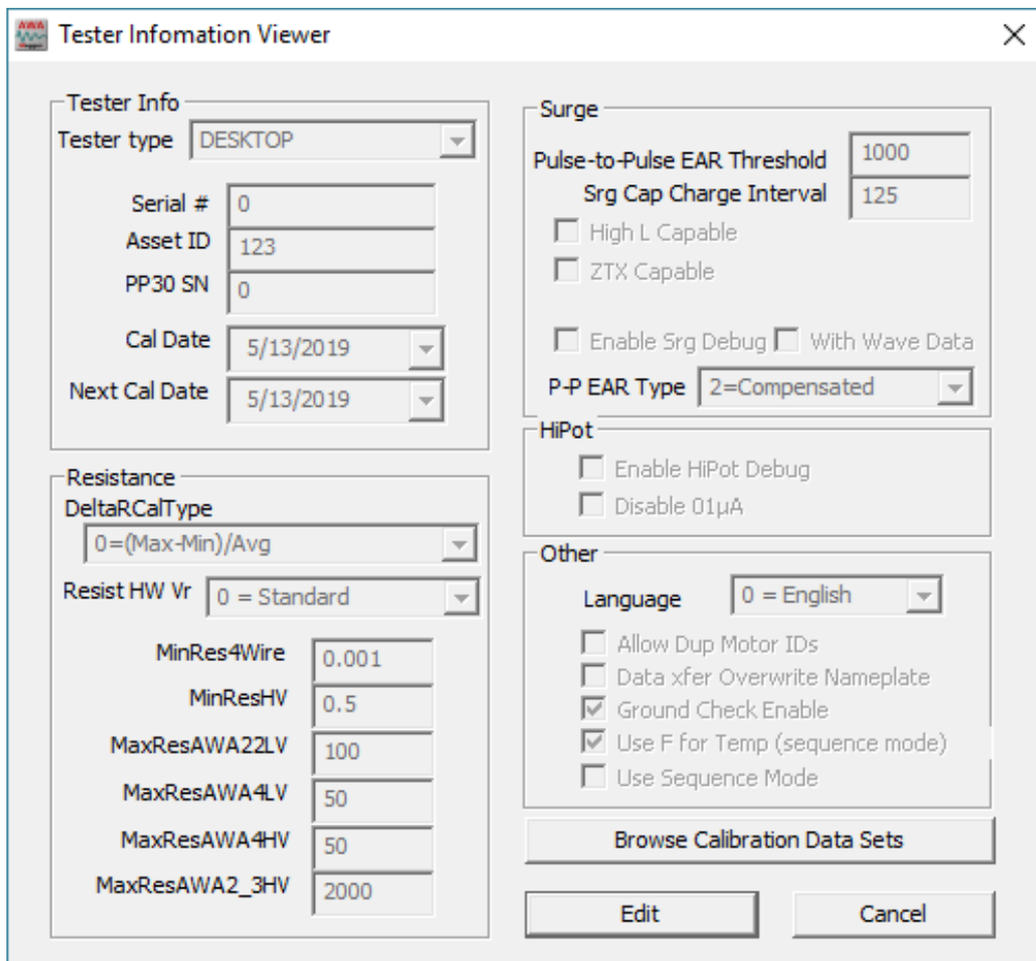


Fig 36: Tester Information Viewer at startup.

This window is typically used to change the language being used in the application, and to enable other program features such as debug modes and allowing data transfers to overwrite nameplate information.

NOTICE: Only knowledgeable users or administrators should make changes here.

When the **Edit** button is clicked, followed by clicking on **Cancel** in the *Password* dialog box, The *Tester Information Viewer* allows access to a few basic parameters such as changing the language and enabling debug elements in testing. Any user can access these parameters using this method.

Tester Information Viewer

Tester Info

Tester type:

Serial #:

Asset ID:

PP30 SN:

Cal Date:

Next Cal Date:

Resistance

DeltaRCalType:

Resist HW Vr:

MinRes4Wire:

MinResHV:

MaxResAWA22LV:

MaxResAWA4LV:

MaxResAWA4HV:

MaxResAWA2_3HV:

Surge

Pulse-to-Pulse EAR Threshold:

Srg Cap Charge Interval:

High L Capable

ZTX Capable

Enable Srg Debug With Wave Data

P-P EAR Type:

HiPot

Enable HiPot Debug

Disable 01µA

Other

Language:

Allow Dup Motor IDs

Data xfer Overwrite Nameplate

Ground Check Enable

Use F for Temp (sequence mode)

Use Sequence Mode

Fig 37: *Tester Information Viewer* providing limited parameter access for users.

When the Test parameter setup default password is entered, and the **Edit** button is clicked, the *Tester Information Viewer* appears as shown in the example below.

Make the necessary adjustments then click on **Save Changes**.

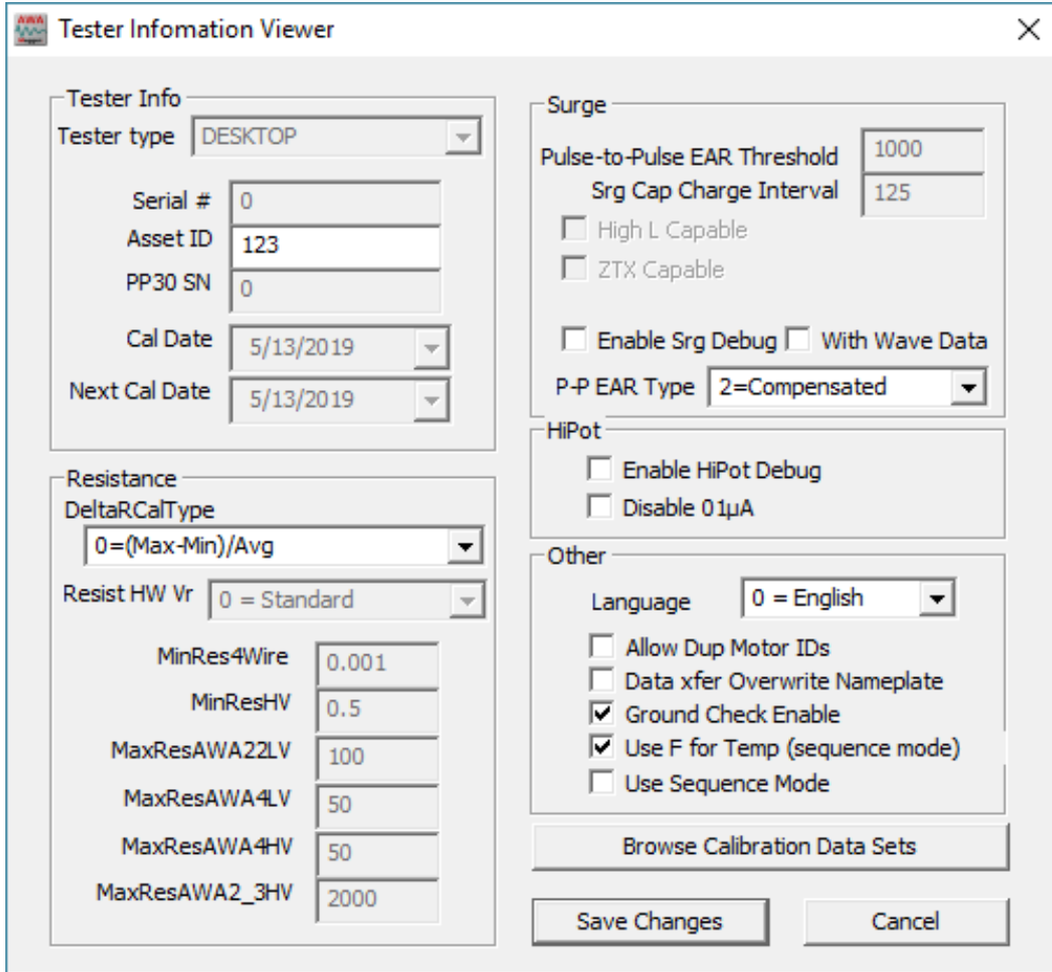


Fig 38: *Tester Information Viewer* after entering default password.

NOTICE: Some information shown in the viewer is available only to authorized Megger Service personnel and cannot be changed by the user or client administrator.

Overriding the Open Ground Interlock

If you need to disable the ground check feature (overrides the “open ground” interlock that disables the high voltage power supply during testing if a faulty ground is detected), follows these steps:

1. In Tester Information Viewer, click on the Edit button then log in using the Test parameter setup default password.
2. Uncheck the **Ground Check Enable** box.
3. Click on **Save Changes**.
4. Ensure that a proper ground is made to the unit by connecting a cable between the Earth ground connector on the back of the AWA tester to a known good ground source in the vicinity of the motor being tested.

Toolbar

The **Toolbar** contains several icons that provide shortcut access to several features that can also be accessed from the Main menu. From left to right the icons (and their features) include **New, Open, Print, Transfer Motors**, and **About**.

Hovering the mouse cursor over an icon provides you with flyout tool tips that identify the icon.

The Toolbar also identifies the current motor displayed in the user interface along with the number of test records currently stored in the database for the selected device/motor.

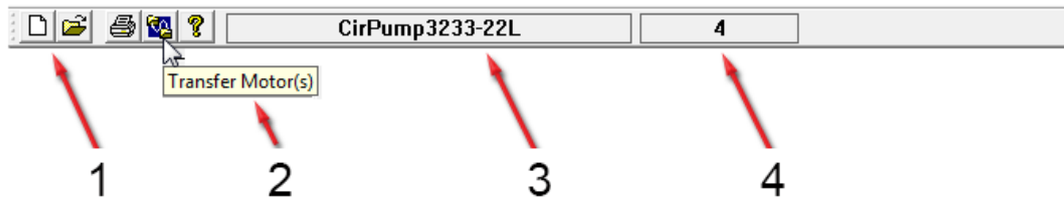


Fig 39: *Toolbar.*

Item	Description
1	Icons
2	Flyout tool tip
3	Motor displayed
4	Indicates number of test records stored in database for selected device.

Tabs

The left side of the *Main* window is used to navigate through the motors within the opened database. Three tabs help you locate and select motors for testing.

The **Explore** tab displays the motor locations in a three-level view called the Motor Tree.

The **Motor ID** tab gives you an alphabetical list of Motor IDs. You can type the first few characters of the Motor ID into the blank field above the list to locate a specific motor.

The **Route** tab provides predefined lists of motors used to locate a subject motor. The **Route** tab is similar to a route often used in the predictive maintenance business.

Explore Tab

The **Explore** tab uses a tree structure to help you locate and select a particular Motor ID. The two upper levels of the tree correspond to the location and building in which the physical motor is housed.

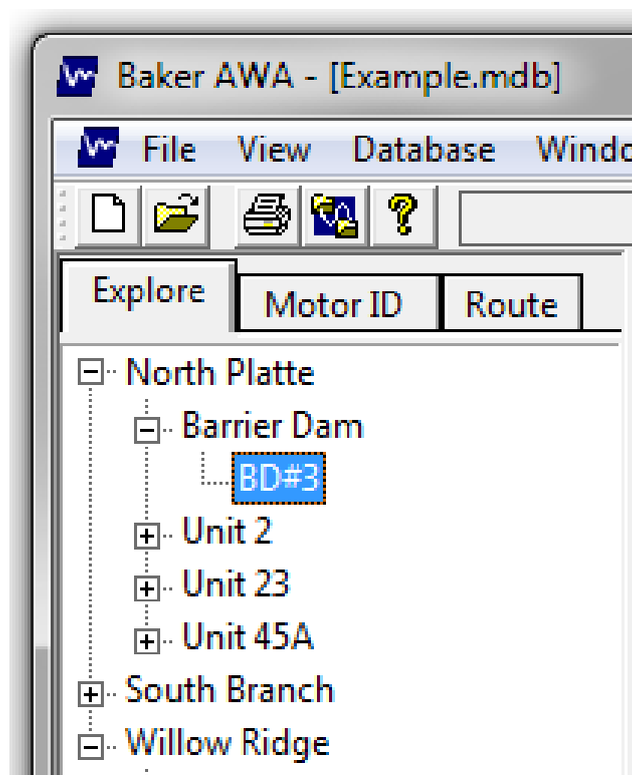


Fig 40: Explore tab.

Location and Building are the default tree labels, but these labels can be changed to suit your situation and best practices.

The lowest level is the Motor ID. In the example above, the selected Motor ID is BD#3. The motor is physically located at the North Platte plant, Barrier Dam. By clicking on **Motor ID**, a motor and its associated data is loaded from the database into the related tab fields on the right side of the window. It becomes the current motor. Expand a motor location by clicking on the plus sign or contract a location by clicking on the minus sign.

Motor ID Tab

The **Motor ID** tab alphabetically lists all motors currently stored in the database. When you double-click on a motor in the list, the list item is highlighted and the Motor ID appears in the field found just above the list. The motor's information is also loaded into the Main Display Area to the right.

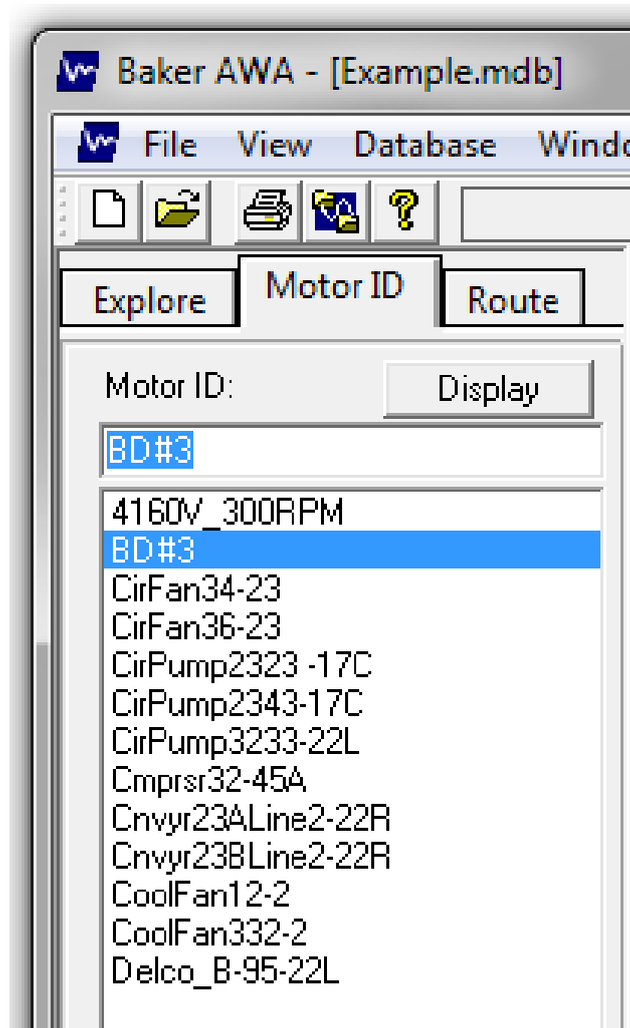


Fig 41: Motor ID tab.

Locate a Motor ID two ways within this tab: using the **Motor ID** search field at the top of the list, or scrolling through the list until you spot the motor you need.

To use the **Motor ID** search field, type the Motor ID needed into the field found just above the list. The list will automatically scroll to the nearest Motor ID that begins with those characters and will automatically update as you enter more characters. For example, if the letters Cmp are typed, the Cmprsr32-45A Motor ID would be highlighted.

Whichever method you choose, when you find the Motor ID you are looking for, double click on that Motor ID. Ensure that the Motor ID you want is highlighted and appears in the field just above the list. Using either method, the Motor ID will become the currently selected motor and its information will appear in the Main Display Area.

Route Tab

The **Route** tab allows you build lists of Motor IDs for routing purposes.

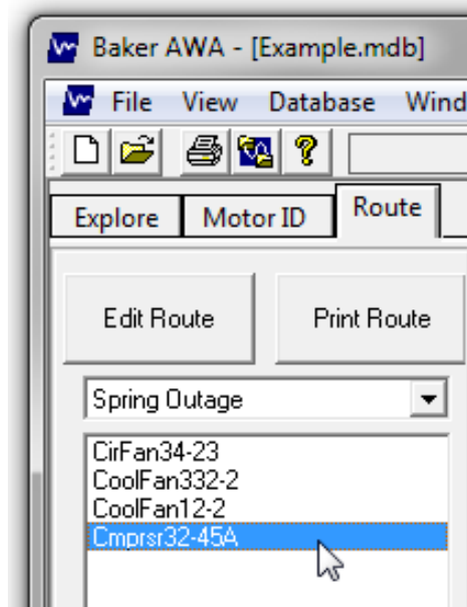


Fig 42: *Route tab.*

As the example above shows, the “Spring Outage” list is selected. This list has four motors associated with it. Using such lists eliminates the need to search the entire database for these four motors to be tested during the spring outage.

This tab also allows editing and printing of these routes. Click on the **Edit Route** button to open the *Route Editor* dialog box, which allows you to add, rename, and delete routes. You can also add, remove, and change the Motor ID list order.

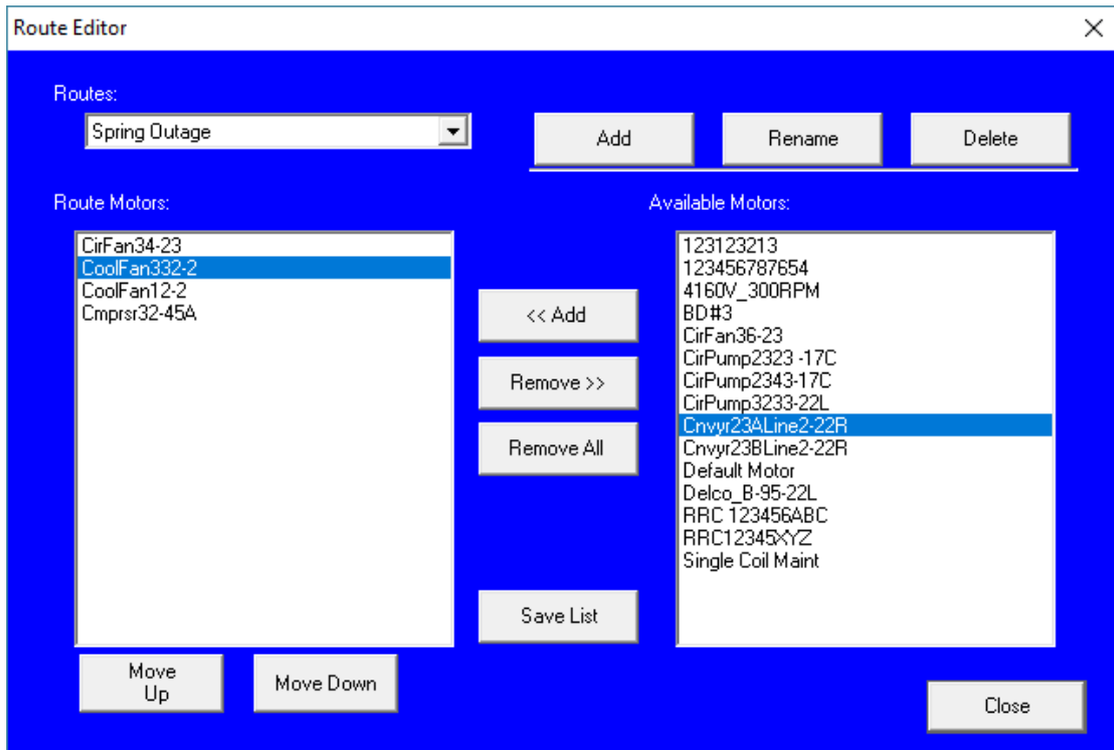


Fig 43: Route Editor.

Adding a Route

1. To add a new route, click on the **Add** button at the top of the window. The **Routes** field will be blank so you can enter a new Route ID. After entering the new ID, start adding Motor IDs from the **Available Motors** list on the right to the **Route Motors** list on the left.
2. To add a motor, select the Motor ID on the right and click on the **<<Add** button. The Motor ID will be moved from the **Available Motors** list to the **Route Motors** list. Continue adding motors as needed. Use CTRL or Shift keys on the keyboard to select multiple motors.
3. When you have finished, click on the **Save** button at the top of the window. Click **Close** when you have finished creating the new route.

Renaming a Route

1. Select the route you want to rename from the **Route List** and click **Edit Route**.
2. In the *Route Editor* dialog, click on the **Rename** button.
3. The Route ID will be highlighted. Edit the ID as needed then click the **Save** button. Click **Close** to return to the **Route** tab.

Deleting a Route

1. Select the Route ID you want to delete from the **Routes** list. Click **Edit Route** then in the *Route Editor* ensure that the correct route is selected.
2. Click on the **Delete** button. A confirmation dialog appears to ensure that you are deleting the correct route.

NOTE: Deleting a route does not delete the Motor IDs from the database.

Editing Motor IDs on an Existing Route

1. Use the **Route ID** combo box to select the route you want to edit.
2. The Motor IDs associated with that route will appear in the **Route Motors** list.
3. Motor IDs not included in the route will appear in the **Available Motors** list.
4. To add Motor IDs, select the Motor IDs that you want to add from the **Available Motors** list then click on the **<<Add** button. Select one motor at a time, or use the control/shift keys to select a group of Motor IDs.
5. To remove unwanted Motor IDs from the route, select the Motor IDs from the **Route Motors** list then click on the **Remove>>** button. The Motor IDs will be removed from the **Route Motor** list and returned to the **Available Motors** list.
6. To change the order of the Motor IDs in the **Route Motors** list, select the motor or group of motors to move and click on the **Move Up** or **Move Down** buttons found just below the list.
7. When you have finished editing a route, click on the **Save List** button to save your changes.
8. Click on **Close** to return to the **Route** tab in the *Main* window.

Modifying List Elements Displayed in the Motor ID and Route Tabs

The information presented in the motor lists within the **Motor ID** and **Route** tabs can be customized by a qualified system administrator modifying the AWA.INI file.

In the following example, the **Route** tab list shows that the modification includes listing the Plant name, Building (BLDG/Unit), and the Motor ID. Using the scroll bar at the bottom of the list shows all the information presented and formatted as defined by the AWA.INI file modification.

The same or different elements can be displayed in defined formats within the **Motor ID** tab as well, depending on how the parameter settings are defined.

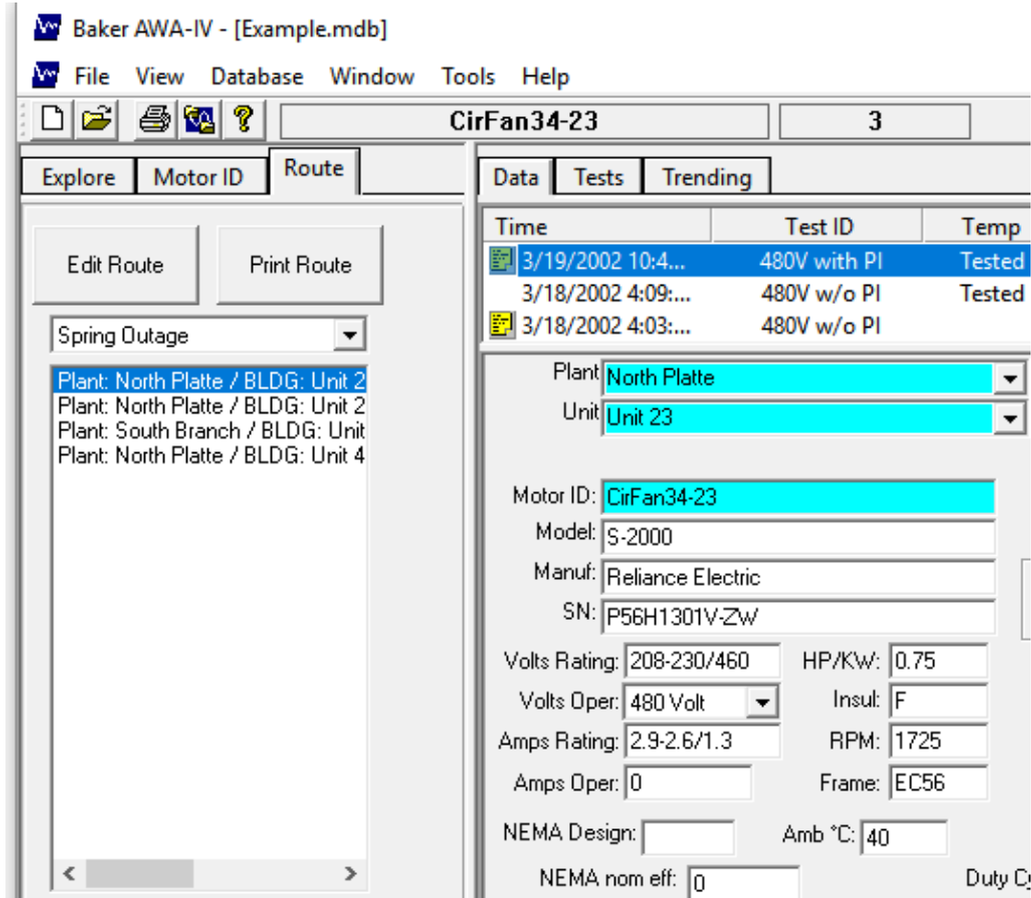


Fig 44: Right pane of Main window features Data, Tests, and Trending tabs.

NOTICE: Only a qualified system administrator should make changes to the AWA.INI file. Errors in formatting or syntax, accidental deletions or omissions, or other mistakes can cause improper software behavior.

Best practices are recommended, including backing up original AWA.INI files to provide a reset point if needed. For more information on this process, refer to the *AWA Database Tool Administrator Guide*.

Viewing Test Data

The right pane of the software has three tabs at the top of the window—**Data**, **Tests**, and **Trending**. Respectively, these tabs help you view results data for a variety of tests; confirm whether a test has been selected to run, configure or execute tests, and display trending graphs that chart acquired data over time.

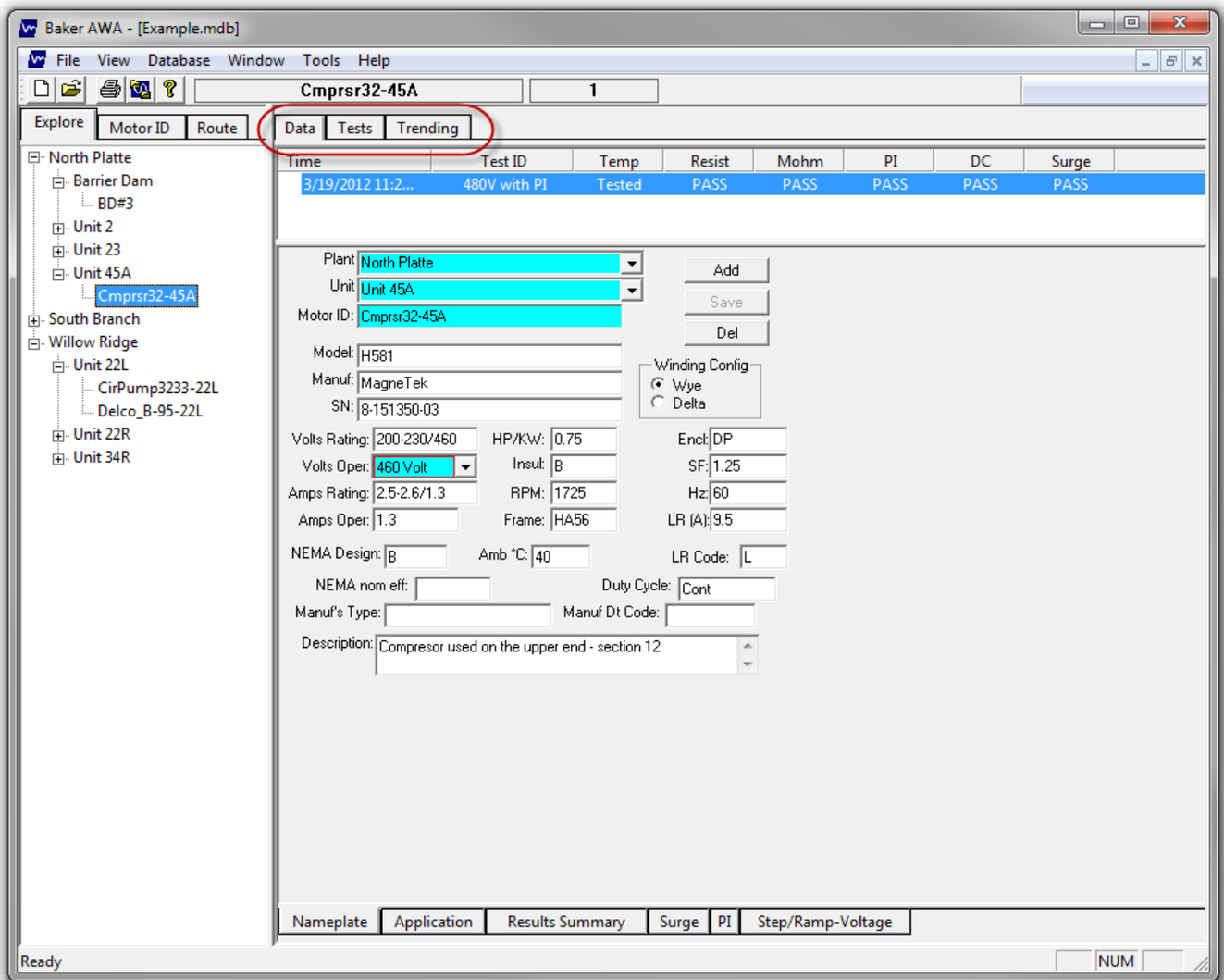


Fig 45: Right pane of Main window features Data, Tests, and Trending tabs.

Using the Data Tab

The **Data** tab contains two sections, one above the other. The top section shows the date and time for the test result data, and whether the motor passed the specific test. By clicking on a date/time, you can view test result data for that specific date within the **Application**, **Surge**, **PI**, or **Step/Ramp-Voltage** tabs in the lower section. The view in the lower section changes depending on which bottom tab is selected.

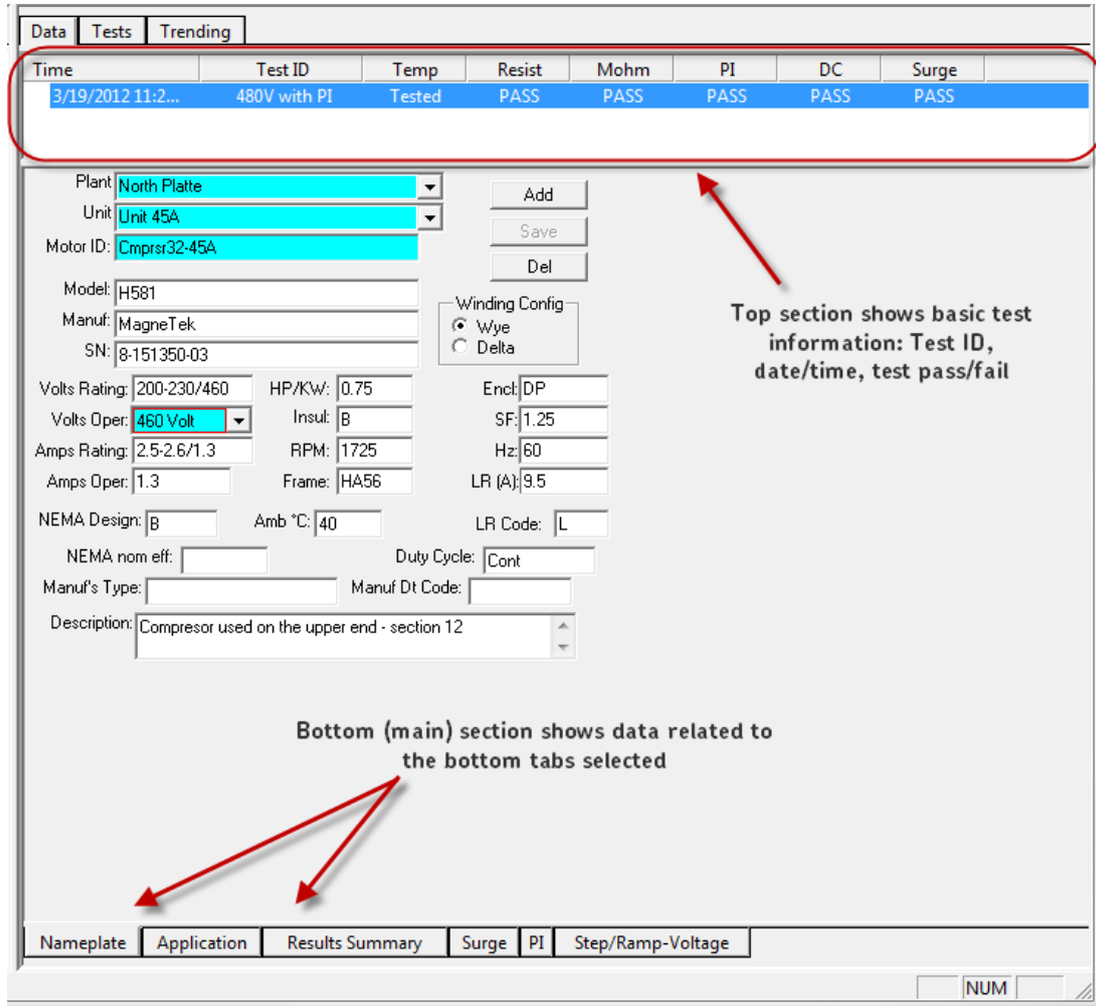


Fig 46: Data tab sections.

Item	Description
1	Top section shows basic test information: Test ID, date/time, test pass/fail.
2	Bottom (main) section shows data related to the bottom tabs (views) selected.

Motor Location Fields

The first two fields in the bottom section of the **Data** tab are used to help locate a motor within the database. These fields have the default field names "Location" and "Building." If these are not the best labels for your situation or environment, you can change them.

To change location labels, click on **View** → **Options** → **Changeable Labels**.

Consider the example that a motor maintenance program has several plants. The labels of the location fields could be renamed to something like "Plant" and "Unit." The location data is used with the Motor ID to create the nameplate record and to make up the tree structure of the **Explore** tab.

In the example **Explore** tab shown in the next section, motors have been organized by location in Plants and Units: North Platte and South Branch are Plants and Unit 23, Unit45A, Unit 17C are all units.

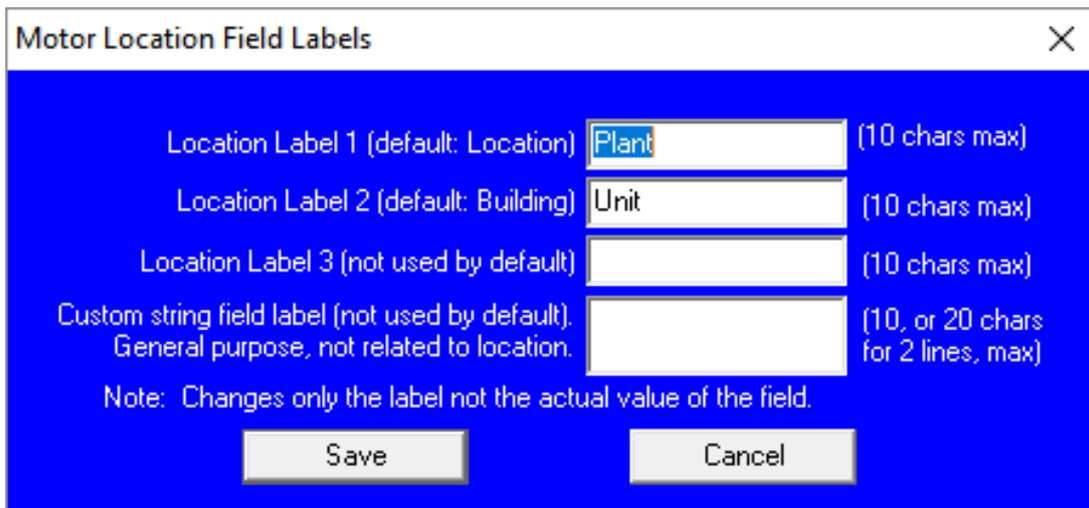


Fig 47: Changeable labels.

Some organizations use three fields to describe motor locations; some refer to them as functional locations. For these users, a third location field is made available by assigning a label name to the field, which will then appear within the **Data** tab main display area just below labels 1 and 2.

Additionally, a custom string field can be added by assigning a label name to provide supporting information about the motor. This information is not related to the location or the general **Description** field provided at the bottom of the display area.

Motor ID Field

The records stored by the Baker AWA-IV are hierarchically linked to each other. The **Motor ID** field serves as the primary key for linking associated records. The Motor ID is the primary means of locating and interacting with a motor's data. Therefore, it is important to develop a naming scheme that will facilitate locating and retrieving information.

Consider the common case in which a plant has duplicate processes, with identically named motors in each process. This can cause confusion, because the motors have the same Motor ID, but are in different locations. Take steps at the start to ensure that Motor IDs are unique.

For example, if two identical intake pumps are present in duplicate processes, database management will be easier if these two motors can be uniquely identified. One way to solve this problem is to include the process ID in the motor ID. For example, the motor ID for process 1 could be "Intake Pump P1" and the Motor ID for process 2 could be "Intake Pump P2."

Data Tab—Nameplate View

The *Nameplate* view contains the nameplate data for each motor in the database. The software uses the first field, **Motor ID**, to uniquely identify the motor. Values must be entered in the **Motor ID** field and the two motor location fields.

The labels for the location fields are user definable. In the example below, the labels are Plant and Unit. The default values are Location and Building. If you need to change the field labels, click on **View → Options → Changable Labels**.

The location and **Motor ID** fields are required because they are used in the **Explore** tab to help locate motors. If the enable voltage class feature is used, the **Volts Oper** (operating voltage) field is also required. Ensure that the proper **Winding Config** radio button is selected for your motor. This parameter is used elsewhere in the system. All other fields in the *Nameplate* view are optional.

NOTE: Many customers have found that filling in all nameplate fields greatly helps with preventive maintenance programs by providing one place where their plant's motor data is kept. Additionally, motor shop customers often discover that recording complete nameplate information is required when working with their customers' motors. The information can also help with troubleshooting and support.

Time	Test ID	Temp	Resist	Mohm	PI	DC	Surge
3/19/2012 11:2...	480V with PI	Tested	PASS	PASS	PASS	PASS	PASS

Plant:
 Unit:
 Motor ID:
 Model:
 Manuf:
 SN:

Winding Config:
 Wye
 Delta

Volts Rating: HP/KW: Encl:
 Volts Oper: Insul: SF:
 Amps Rating: RPM: Hz:
 Amps Oper: Frame: LR (A):
 NEMA Design: Amb °C: LR Code:
 NEMA nom eff: Duty Cycle:
 Manuf's Type: Manuf Dt Code:
 Description:

Fig 48: Data tab, nameplate view.

The *Nameplate* view is also used to add new motors, update existing motors, and delete unneeded motors from the database.

Adding a New Motor

1. Click on the **Add** button. The **Motor ID** and **SN** (serial number) fields will be blanked out.

NOTICE: You must click on the Add button first when adding a new Motor ID. Making changes to the existing Motor ID removes the Add button and enables Save. Clicking on Save after making changes will modify the information for the existing Motor ID, and will replace the original Motor ID with the new Motor ID name. All associated nameplate and test information collected on the original Motor ID will be reassigned to the new Motor ID name.

2. If needed, click on the **Clear** button to clear all fields.
3. The Location fields (Plant and Unit in this example) and **Motor ID** are required. Values entered cannot begin with a space. If more than one location exists, click on the down arrow of the location boxes. You can enter a new Plant location simply by typing the new name in the field.

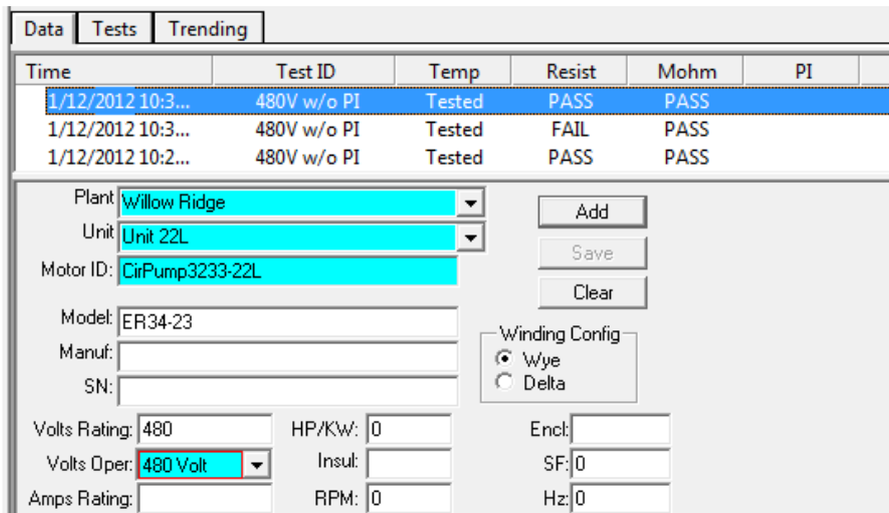


Fig 49: Adding a new motor ID. Required fields appear in blue in this example.

4. If voltage class restriction is enabled (**View → Options → Enable Voltage Class** is checked), entering a value in the **Volts Oper** field will also be required. Entering information in other fields is highly recommended for tracking and other purposes, but is not required. When you have finished entering your values, click on the **Save** button.
5. Enter the Test ID to be used when testing the new motor. (Refer to “Creating a Test ID” for more information on this topic if needed.)

NOTE: Clicking the Reset button will re-display the previous motor and nothing will be added.

Updating an Existing Motor’s Nameplate Information

1. Select the desired Motor ID then move the cursor to the field(s) you need to update and make your changes. The **Save** button will be enabled as soon as changes are started.
2. When finished, click on the **Save** button and your changes will be committed to the database. If the changes are not needed, click on the **Reset** button. All fields will be reset and no changes will be committed to the database.

Deleting an Existing Motor from the Database

1. Select the desired Motor ID then click on the **Del** (delete) button.
2. A dialog box appears to confirm that you want to delete the selected Motor ID, and all of its test results. If you are sure that you want to delete the Motor ID, click **Yes**. The motor and all of its test results will be deleted.

Data Tab—Application View

The *Application* view provides a place to enter data about a particular test. Information such as who did the test, who the test was done for, which MCC the test was performed from, and a general memo can all be entered in their respective fields when the test is conducted or at a later date. The general memo field is a good place to put information such as humidity, noticeable vibration of the motor before it was tested, and so on.

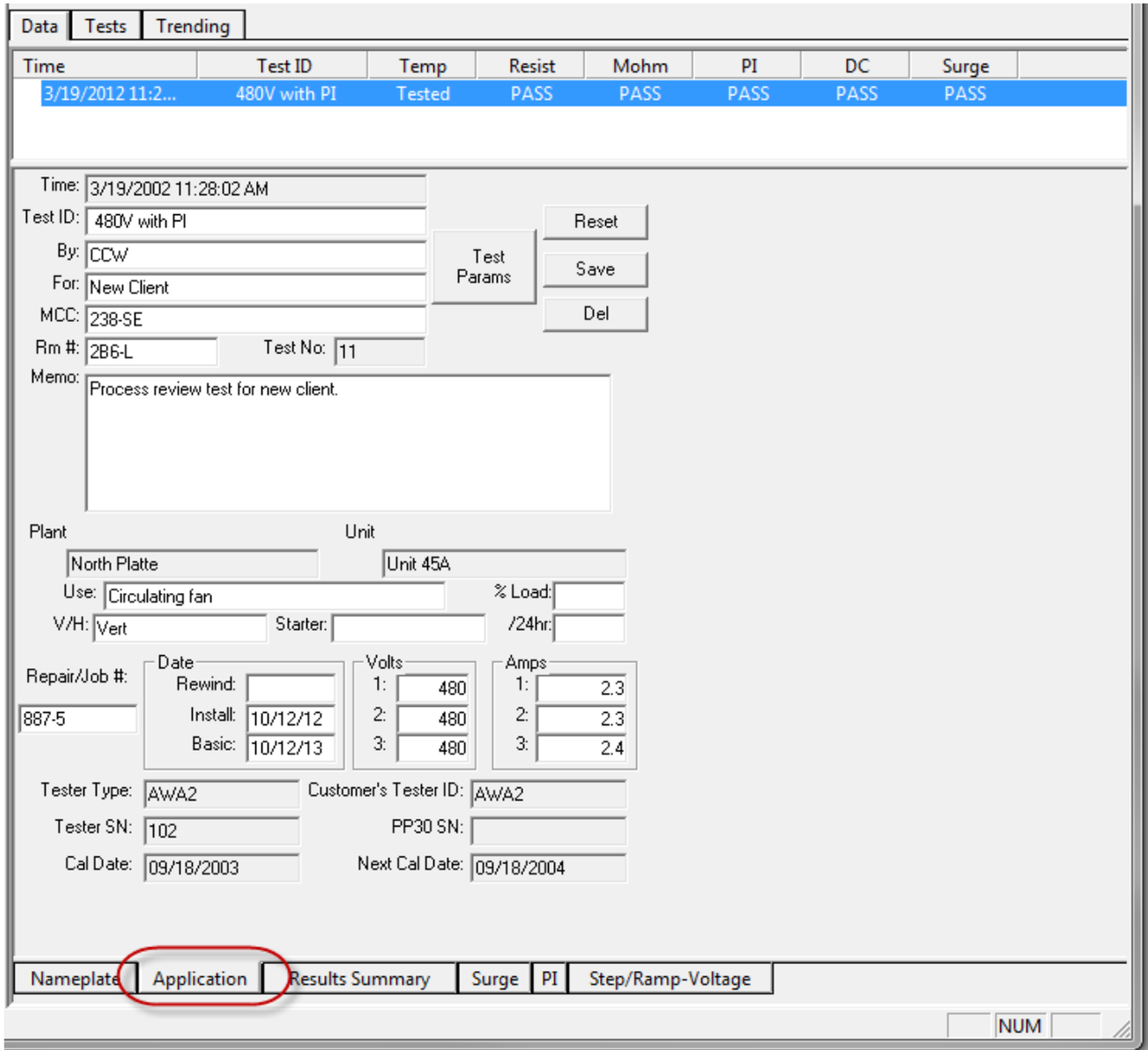


Fig 50: Data tab, Applications view.

NOTE: The tester type, tester serial number, and calibration date are stamped on this record to indicate what tester performed the test.

You can use this view to add new application records (which add an empty test record), update existing information, and delete test results.

To change the test result being displayed, click on the date/time in the top section of the **Data** tab. The *Application* view will then display the selected date/time’s information.

Test Params Feature

The **Data** tab, *Applications* view contains a button labeled **Test Params** that opens a new window similar to the example shown below when clicked.

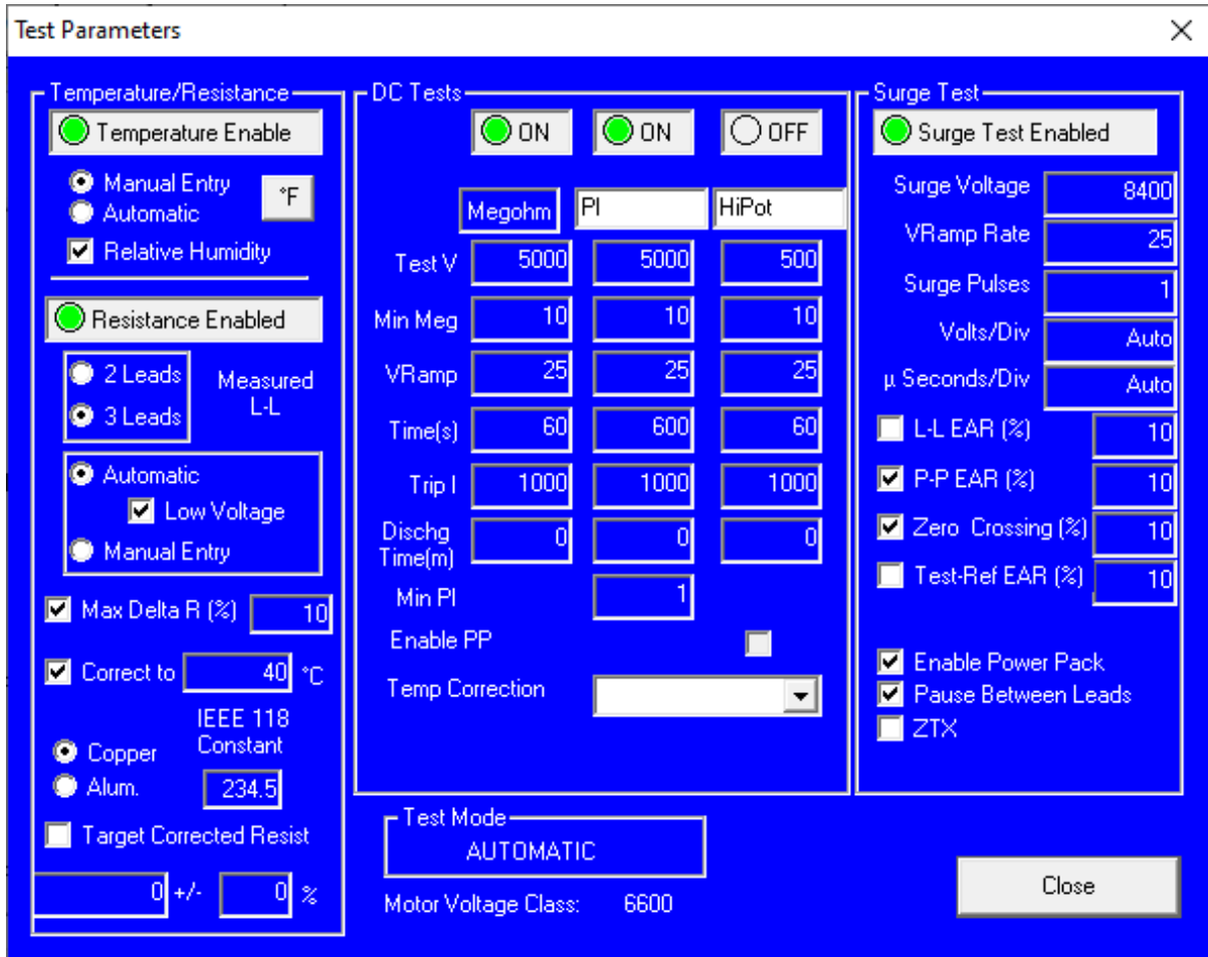


Fig 51: Test parameters window.

This window provides you with a summary of parameters used for a specific test as it was executed by the operator during testing. In many cases, it will simply reflect the parameters assigned to the Test ID; however, if an operator makes changes to the parameters for any reason before executing the tests, the actual parameters used will be reported in this window.

Data Tab—Results Summary View

The *Results Summary* view displays the test results summarized in a grid or spreadsheet form. Each column represents one test result.

Time	Test ID	Te...	Res...	Mo...	PI	DC	Sur...
3/9/2017 12:47:...	480V w/R...	T...	PASS	PASS	PASS	PASS	PASS
3/9/2017 12:36:...	480V w/R...	T...	PASS	PASS	PASS	PASS	FAIL
3/9/2017 12:29:...	480V w/R...	T...					

Test Date	3/9/2017	3/9/2017	3/9/2017
Test Time	12:47:15 PM	12:36:57 PM	12:29:01 PM
Temp Status	Tested	Tested	Tested
Temp(°C)	21.1	21.1	21.1
IR Temp Co...	Thermoplastic	Thermoplastic	Thermoplastic
Resist Status	PASS	PASS	No Test
Bal L1 (Ohms)			
Bal L2 (Ohms)			
Bal L3 (Ohms)			
L1-L2 (Ohms)	34.56 Corr: 35....	34.59 Corr: 35....	
L2-L3 (Ohms)	34.51 Corr: 35....	34.51 Corr: 35....	
L3-L1 (Ohms)	34.56 Corr: 35....	34.56 Corr: 35....	
Max Delta R %	0.168	0.250	
Coil 1 (Ohms)	17.31 Corr: 17....	17.32 Corr: 17....	
Coil 2 (Ohms)	17.25 Corr: 17....	17.27 Corr: 17....	
Coil 3 (Ohms)	17.25 Corr: 17....	17.24 Corr: 17....	

Fig 52: Data tab—Results Summary view example.

The first two rows are used as the heading for each column, displaying the date and time the test was performed. If all tests that were performed passed, the background of the date/time cell will be green. If one or more tests fail, the background will be red. If no tests were performed, the cell background will be gray.

Use the scroll bars to the right and bottom to scroll through the results for each test category. The side-by-side view allows all test results for a motor to be seen in one view, facilitating comparison.

To print a copy of this view, click the right mouse button anywhere on the grid. A dialog box will appear allowing you to choose a printer and parameters for printing the grid.

Data Tab—Surge View

The *Surge* view shows a thumbnail view of the surge waveforms for a particular test along with basic test results and controls for viewing graphs in more details.

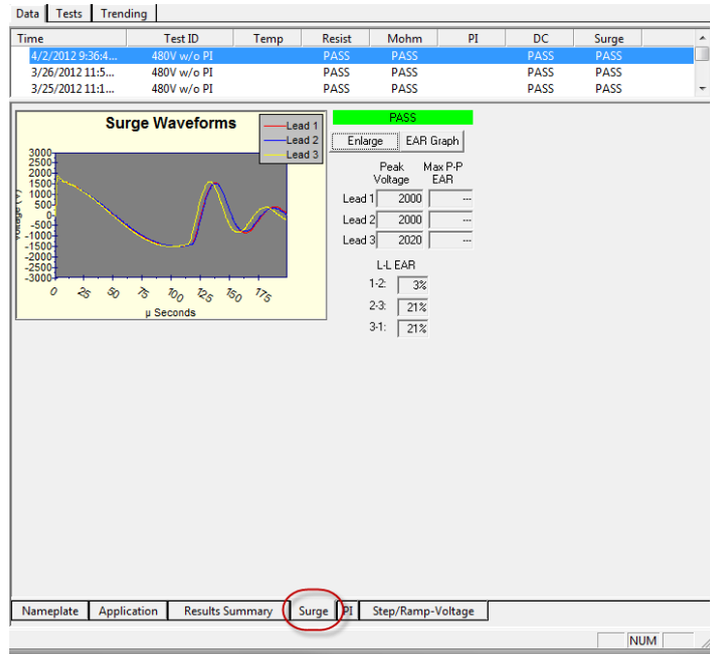


Fig 53: Data tab—Surge view showing test results.

Click on the **Enlarge** button to view the surge waveforms more closely. The waveforms can be viewed in two ways as the next examples illustrate.

In a comparison view, all waveforms for all leads can be superimposed on each other. You can select each lead for display if needed.

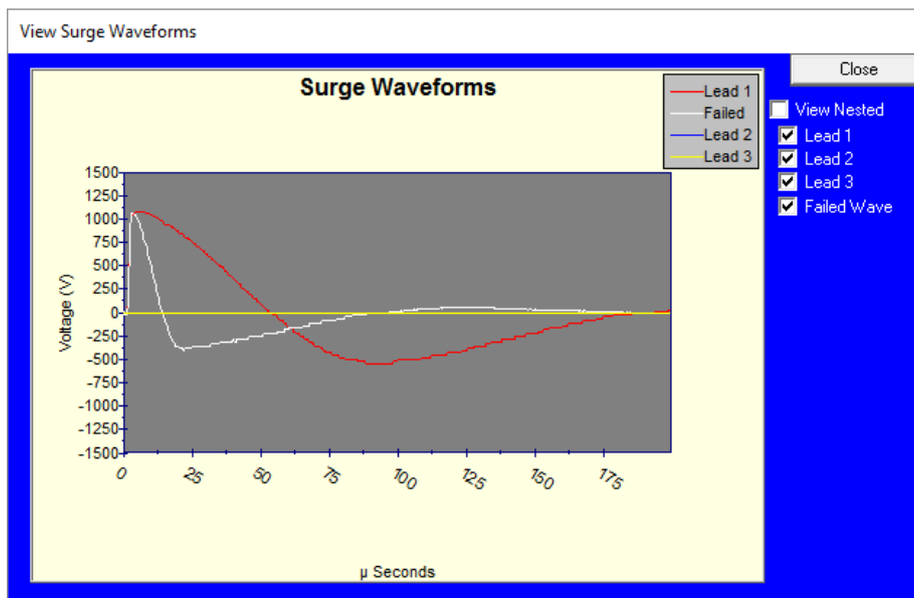


Fig 54: Enlarged Surge view—all waveforms in comparison.

In enlarged view, you can hold down the left mouse button and drag a box around an area of the screen to zoom in on the area. You can also use your finger to draw the box around the area you want to zoom in on.

In a nested view, waveforms for a single selected lead at the 1/3, 2/3, and full voltage are superimposed.

Additionally, if the test failed, the previous to fail and the failed waveform will be displayed with the failed waveform being drawn in white.

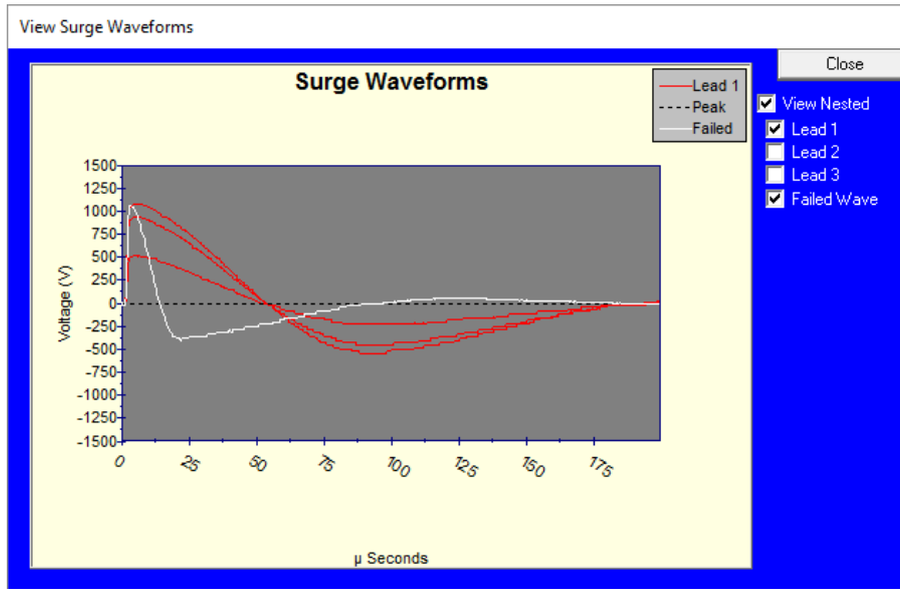


Fig 55: Enlarged Surge view—waveforms nested.

The *Surge* view not only displays the surge waveforms for all leads, it also renders a view of the pulse-to-pulse (P-P) Error Area Ratio (EAR).

Click on the **EAR Graph** button to view the pulse-to-pulse EAR graph. The graph displays the EAR percentage between successive pulses per test lead and the tolerance used during the test.

The P-P EAR evaluates each pulse of the Surge test to identify weakness in turn insulation. This test should be used whether the rotor is installed or not; threshold is typically set to 10%.

As the voltage is increased, each surge pulse is digitized and compared to the previous pulse. If the motor under test has weak insulation, the waveform frequency increases and the software will calculate the difference between the previous to failed waveform and the failed waveform. If it calculates a difference greater than the tolerance set, the test will stop and capture the waveform for analysis and reporting.

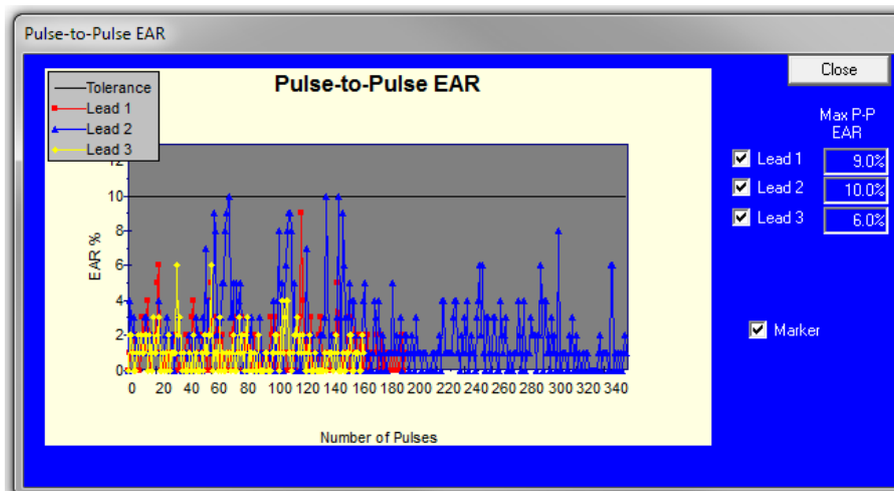


Fig 56: Pulse-to-pulse EAR example.

Data Tab—PI View

Clicking on the **PI** (Polarization Index) tab displays the PI view, which contains the PI/DA graph and data table.

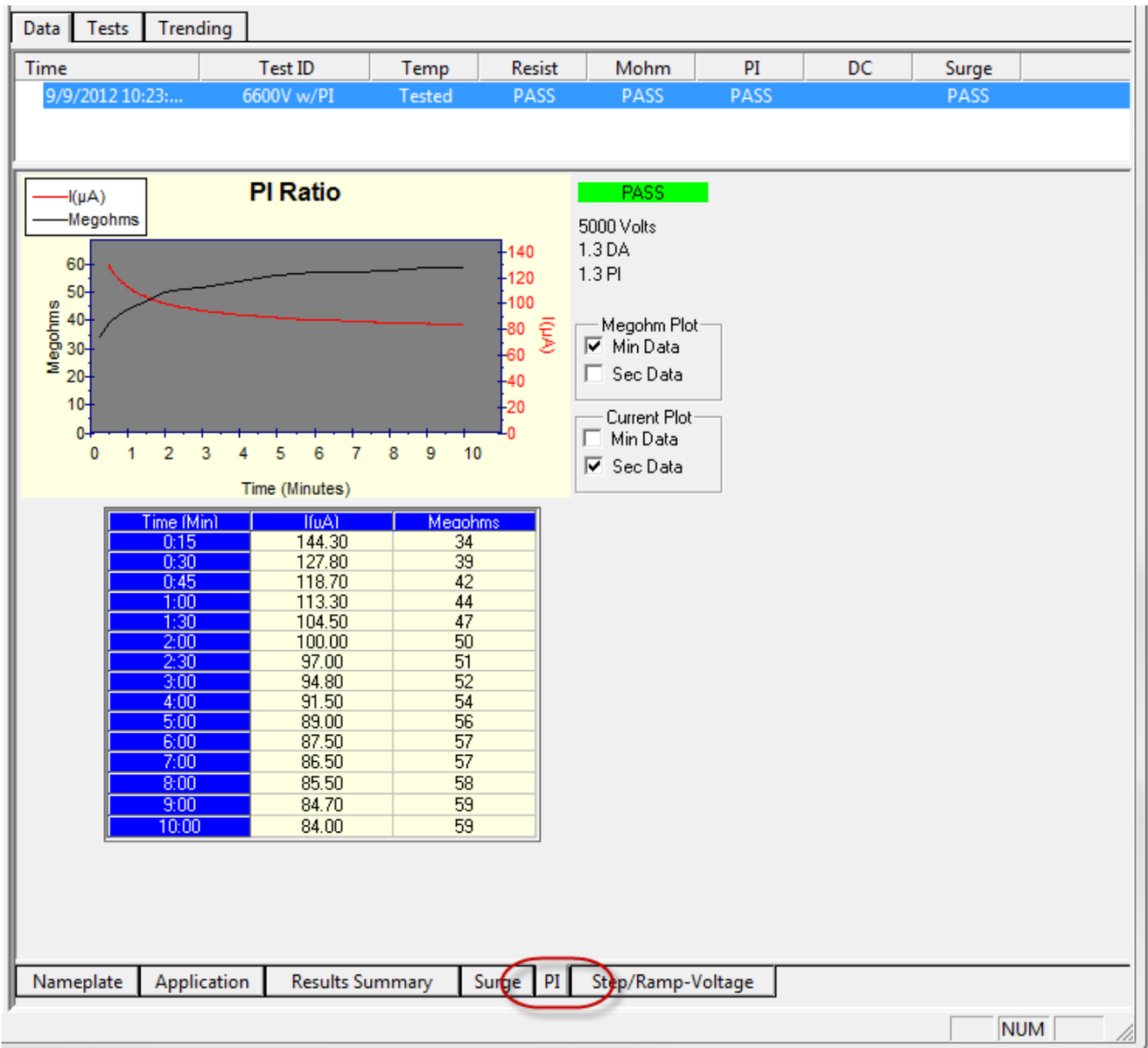


Fig 57: Data tab, PI view.

The PI graph charts the current vs. time and the Megohm reading vs. time. Under the PI graph are selected data points used in the graph. On the right side of the graph you will see data for PASS/FAIL, test voltage, DA/PI ratios, and four check boxes.

Use the **Megohm Plot** and **Current Plot** check boxes to select whether the data will be plotted in minutes or seconds. Unchecking both boxes in a section removes the element from the display.

In the small graphic display area, you can hold down the left mouse button and drag a box around an area of the screen to zoom in on the area. You can also use your finger to draw the box around the area you want to zoom in on.

Data Tab—Step/Ramp-Voltage View

Clicking on the **Step/Ramp-Voltage** tab displays the Step Voltage test data in both graphical and tabular form. The graph defaults to plotting current vs. voltage.

The triangles indicate the current level at the end of each step.

Clicking on the **Current vs. Voltage** or **Current/Voltage vs. Time** radio buttons determines what will be plotted on the graph and in the table.

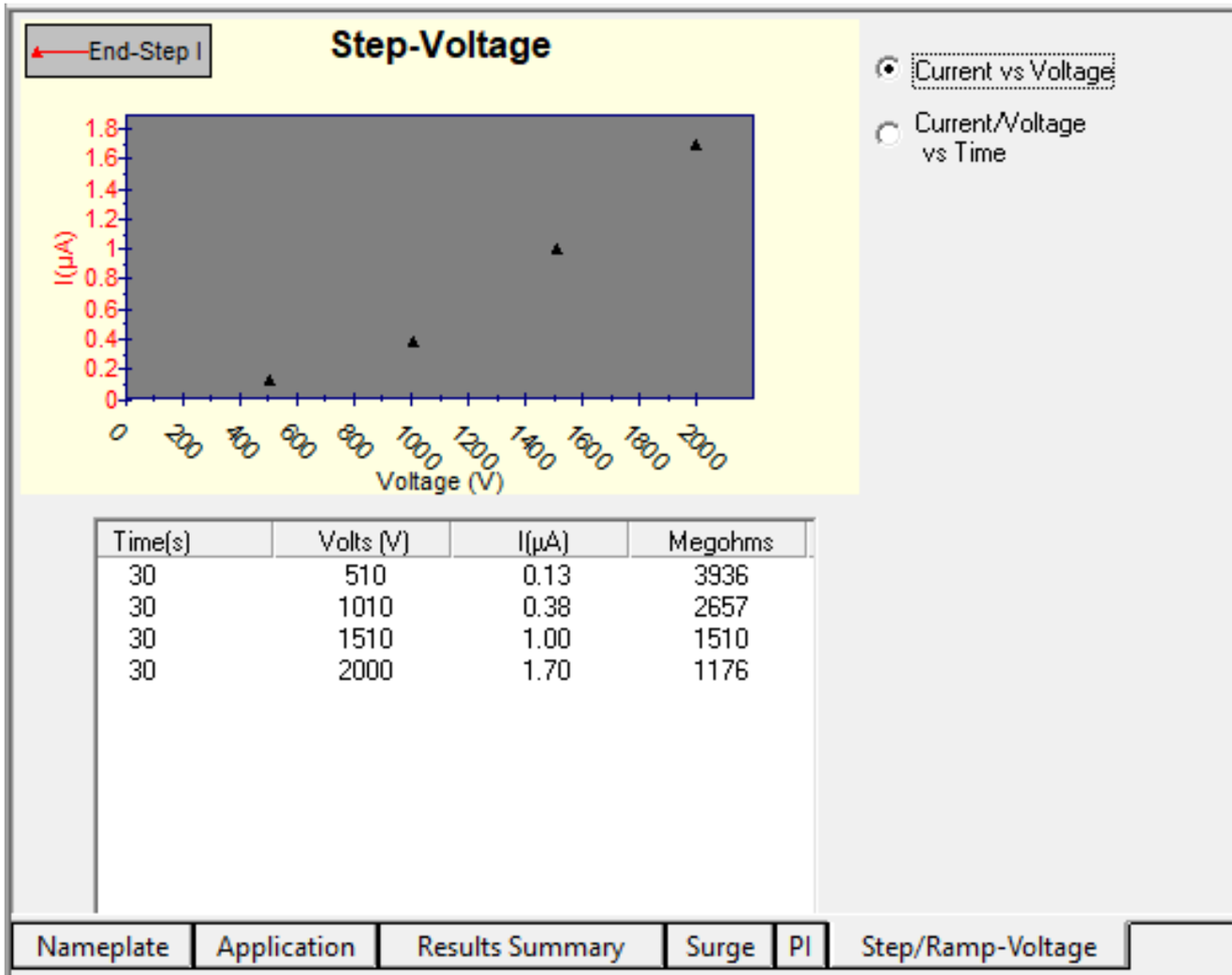


Fig 58: Step/ramp Voltage view showing current vs. voltage.

Clicking on the **Current/Voltage vs. Time** radio button provides a view similar to the example below.

Voltage is displayed in blue and real-time current in red. The green line with triangle markers indicate the current at the end of each step.

Most concern is typically given to the current at the end of the voltage step. End-of-step currents should be linear. If they are not, an insulation problem is often indicated.

The data in the table below the graph shows the test time per step, the voltage of each step, the measured end-point current, and the Megohm value at each end point.

NOTE: The large swings of the red real-time current lines show the motor's charging current while ramping up voltage. These large swings do not indicate an insulation problem.

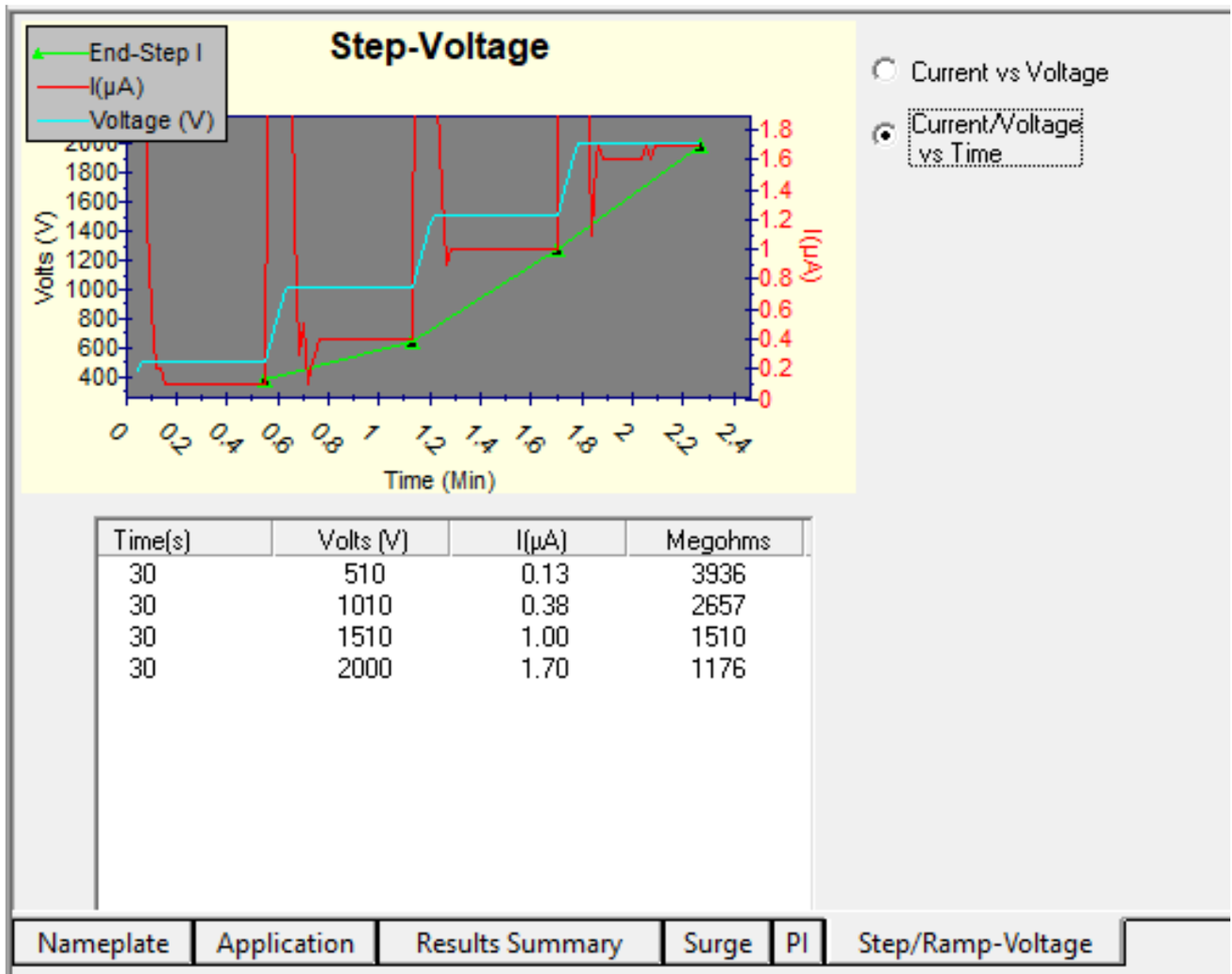


Fig 59: Step/Ramp Voltage view showing current vs. time.

In the graphic displays, you can hold down the left mouse button and drag a box around an area of the screen to zoom in on the area. You can also use your finger to draw the box around the area you want to zoom in on.

Press the space bar on the keyboard to zoom back out to full view.

Using the Tests Tab

Clicking on the **Tests** tab changes the display area in the right side of the *Main* window as shown in the example below. This is the main testing window. Each test the analyzer performs is indicated by several columns of buttons that show the test status.

In the left-most column are **On/Off** buttons that show if a test is active. Click on the related button to turn each test on or off.

Click the buttons in the center column to execute the particular test. This is considered semi-automatic testing.

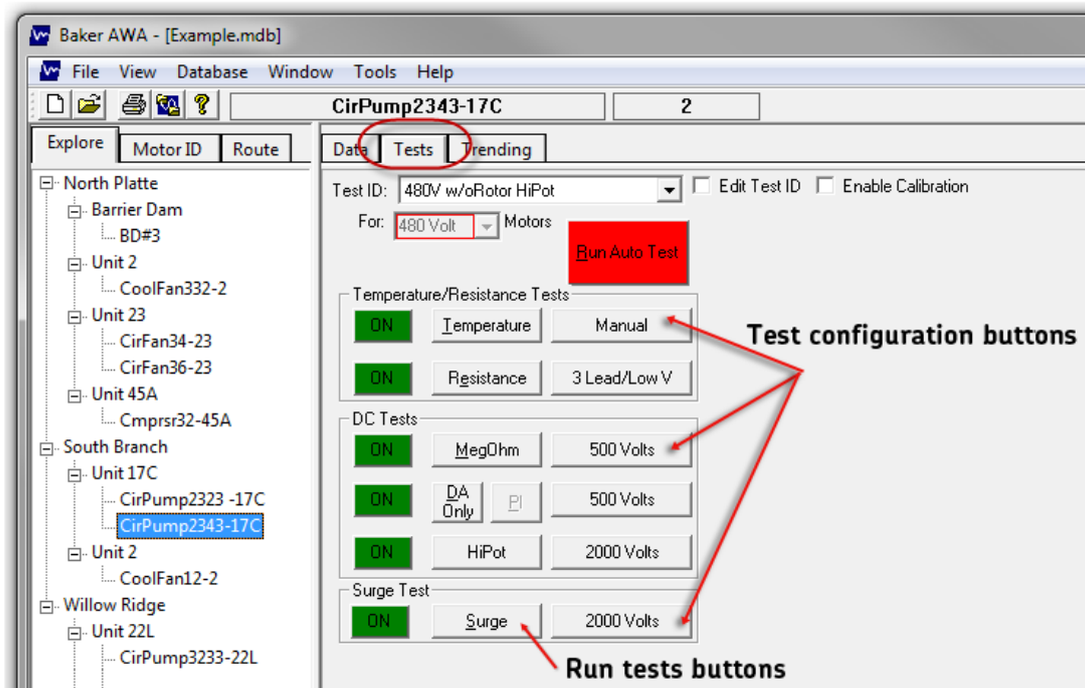


Fig 60: Tests tab elements.

Use the test setup buttons to open a new window used to configure each test. The button labels indicate how each test is set up, how many leads will be used, the test voltage applied, and so on. Each test's configuration window is described below.

A fourth shaded column appears at the end of testing. Green indicates that the test passed; red that it failed. A red indicator also displays the reason the test failed.

To run an automatic test, click the **Run Auto Test** button. Each test that is turned on will be performed in the sequence as it appears in the Tests tab view.

To edit Test IDs, click on the **Edit Test ID** check box. You will be prompted for a password.

Enter the password and click **OK**. Three new buttons will appear below the Test ID. Use the **Save** button to save changes you make to the selected Test ID. Use the **Add** button to add a new blank Test ID or to copy a selected Test ID. Use the **Delete** button to delete the selected Test ID. When you are finished editing Test IDs, or if you decide not to edit, uncheck the **Edit Test ID** box to disable Test ID editing.

NOTE: Leaving the Tests view will also disable the editing of Test IDs and all changes will be lost if they have not been saved.

Test Setup

Three setup windows are used to configure tests: *Temperature/Resistance*, *DC Tests*, and *Surge Test*. Each window is described below.

Settings and parameters specified in the setup windows define the Test ID. If you want to update parameters for all motors using the selected Test ID, check the **Edit Test ID** box before editing test parameters. You can then save your changes when finished.

Temperature/Resistance Test Setup Window

When one of the temperature or resistance test setup buttons is clicked, the *Temperature/Resistance Test* setup window appears. The resistance and temperature test parameters are combined into one window as shown below.

The temperature entry and resistance test can be turned on or off using the enable radio buttons on the left side of the window.

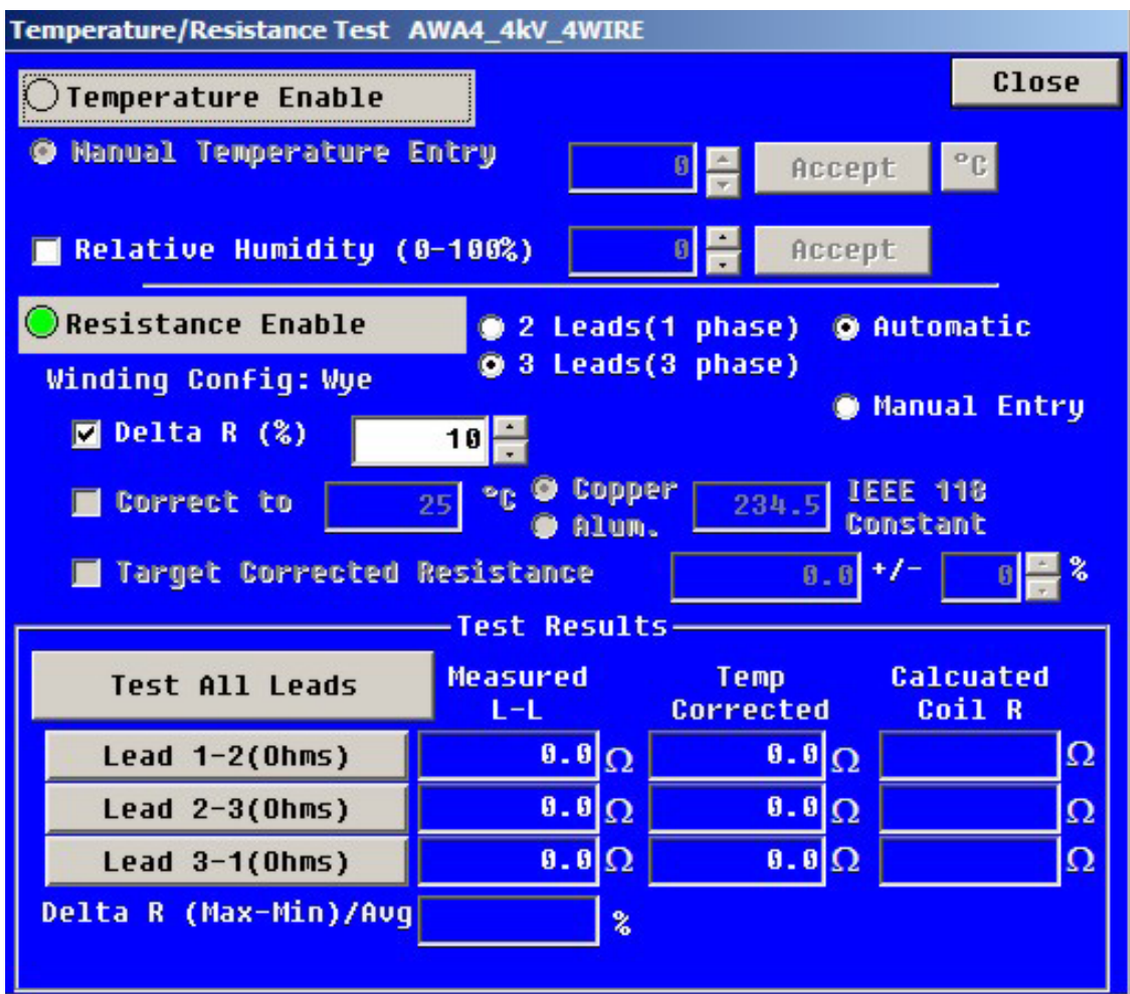


Fig 61: *Temperature/Resistance test window.*

The temperature entry is used to acquire the motor’s temperature (as close as possible to the winding). Some motors may even have temperature detectors installed, but other methods such as scanning guns can be used to acquire the motor (winding) temperature. The temperature collected via the external devices is entered manually in this setup window. Temperature can be entered in degrees Celsius or Fahrenheit.

The temperature acquired at test time is used during testing to adjust coil resistance values per IEEE 118 and insulation resistance values per IEEE 43/95.

Resistance measurements can be influenced by humidity. To enable setting the relative humidity, check the **Relative Humidity** box then enter the humidity present. Click on **Accept** to commit the settings.

The resistance test has several options. The test can be performed on a two-lead (single phase) device such as a single coil or a three-lead (three-phase) device such as a three-phase motor. Resistance values can be automatically acquired by the analyzer, or by some other means and manually entered into the software. The method for entering or obtaining resistance data is described later.

You can tell the software to use low-voltage leads for resistance measurement (recommended when applicable).

The motor may have wye or delta winding configurations. The wye or delta configuration is entered in the **Data** tab *Nameplate* view and the information is displayed here based on that entry.

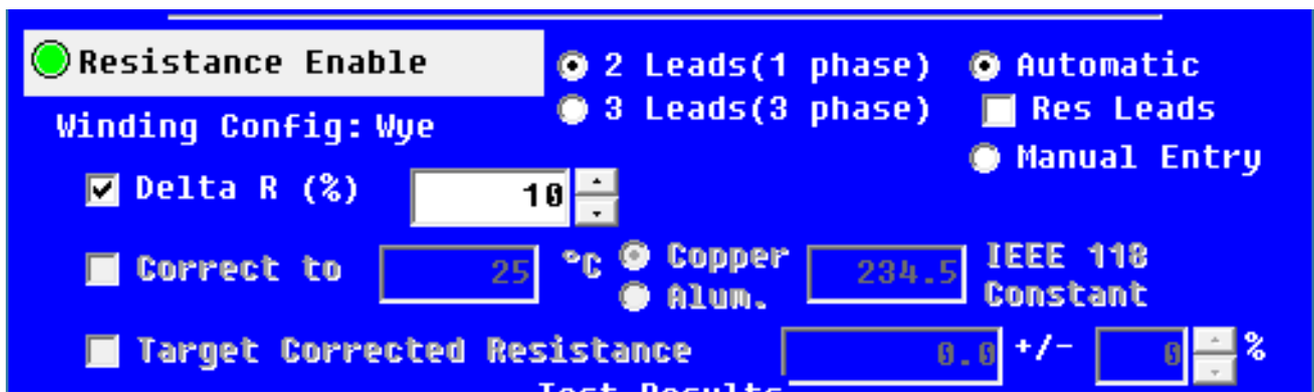


Fig 62: Resistance enabled.

By checking the **Delta R (%)** box, the resistance values will have their percent spread calculated at the end of the test. If the percent spread is outside the number entered in the corresponding field, the motor will fail the resistance test.

The acquired resistance values can be temperature corrected by checking the **Correct to** box and defining the related parameter in the adjacent field.

The temperature the resistance value is corrected to is set to 25° C by default, but it can be changed to another value. IEEE 118 recommends 25° C. The constant used to convert resistances at one temperature to another is known as the IEEE 118 constant and is 234.5 for copper or 224.1 for aluminum.

A motor that does not have a resistance reading within a target resistance range can also fail. Correct this issue by checking the **Target Corrected Resistance** box and entering the expected corrected resistance values and tolerances.

NOTE: Only temperature corrected values will be used in determining if values are within tolerance.

At the end of the test, the analyzer compares corrected resistance readings to the target corrected resistance to determine if the motor passes.

The lower portion of the *Temperature/Resistance Test* window contains buttons used in manual and semi-automatic testing. It also include three columns that display test results for all testing options. The **Delta R** average result is also displayed here.

Three columns report measured line-to-line resistance, temperature corrected resistance, and calculated coil resistance values.

As mentioned previously, there are two ways to obtain resistance data. In automatic mode, the analyzer will measure the resistance when you click on the **Automatic** radio button. The second way is to manually measure the leads using a precision resistance bridge then directly entering the values into the corresponding **Measured L-L** fields.

NOTE: A precision resistance bridge is a typical example of a device that is sensitive enough to collect accurate data to use in resistance imbalance calculation. It is most important to ensure that the instrument used can give you accuracy that is consistent with the measurement being made and the device being measured.

Test All Leads	Measured Balance	Temp Corrected	Calculated Coil R
Lead 1+2 3(0hms)	26.05 Ω	901.00 Ω	17.510 Ω
Lead 2+3 1(0hms)	26.10 Ω	901.00 Ω	17.590 Ω
Lead 3+1 2(0hms)	26.05 Ω	901.00 Ω	17.540 Ω
Delta R (Max-Min)/Avg	0.22 %		

Fig 63: Test Results section of the *Temperature/Resistance Test* setup window.

Another key difference between the automatic and manual modes is that the automatic mode will make a resistance measurement per your specifications between a lead with the other two leads held at ground. A balance test can be done, or the low-voltage leads can be used for a more precise test.

A resistance value that is manually entered will be different: a measurement made with a bridge will be between two leads with a third lead allowed to float. Due to this difference, the winding configuration becomes even more important. The Baker AWA-IV software assumes that manually entered data will be made with a two-lead precision bridge and that the third lead is allowed to float. A wye motor's lead-to-lead measurement will be different from a delta lead-to-lead measurement.

Regardless of how the resistance measurements are acquired, after they are obtained the software will calculate the temperature corrected resistances and display them. Additionally, if possible, the analyzer will calculate the individual coil resistances. If not, the software will display a message indicating that a solution to the coil resistance could not be found.

While the *Temperature / Resistance* window is open, there are several ways to start a resistance test measurement:

1. Click the **Test All Leads** button. The analyzer then measures each lead's resistance sequentially (semi-automatic testing).
2. Click one of the lead buttons on the Baker AWA-IV front panel. The analyzer then measures the resistance of the clicked lead only and displays the results (manual testing).

Manually Entering Resistance Measurements

Resistance measurements taken from the motor using a high-precision resistance bridge can be manually entered instead of having the analyzer run an automatic resistance test. Manually entered data should be line-to-line type measurements.

To enable manual data entry, click one of the manual entry buttons (**Lead 1-2 (Ohms)**); then the results section of the *Resistance* test window enables the **Measured L-L** column so you can directly enter the lead resistances taken. When you have finished entering data, click the **Accept** button.

Wye-wound Resistance Measurement

Using the NEMA nomenclature for a wye-wound motor, the resistance measurement for lead 1 should be made between terminals 1 and 2 with terminal 3 left floating. This measurement will consist of coils 1-4 in series with coils 2-5. Likewise, the lead 2 measurement should be made between terminals 2 and 3 with terminal 1 left floating. The lead 3 measurement should be made between terminals 3 and 1 with terminal 2 left floating.

Delta-wound Resistance Measurement

Using the NEMA nomenclature for a delta-wound motor, the lead resistance measurement should be made between terminals 1-6 and 2-4. This measurement will be of coils 1-4 in parallel with the series combination of coils 2-5 and 3-6. The lead 2 measurement should be from terminals 2-4 and terminals 3-5. Likewise, the lead 3 measurement should be made between terminals 3-5 and terminals 1-6.

After entering all data and clicking the **Accept** button, the measurements will be temperature corrected and displayed in the **Temp Corrected** column. The coil resistances will also be calculated for the individual coils and displayed in the **Calculated Coil R** column.

Coil Resistances

As discussed above, the resistance measurements made by the Baker AWA-IV are a user-configured series or a parallel combination of coils. At the end of a resistance test, the analyzer will calculate and display the coil resistances. If a temperature has been entered, it will report those values. These values are found in the right-hand column of numbers in the Resistance window. The calculation involves numerically solving for the coil resistances given the type of winding (wye or delta) and the measured balance values.

Under some circumstances, the algorithm may fail because it cannot return a valid result based on the values entered manually. In such cases, the analyzer will indicate that it cannot find a solution given the balance resistance values.

DC Tests Configuration Window

The DC Tests configuration window is displayed when one of the **Megohm**, **PI/DA**, or **HiPot** test setup buttons is clicked in the **Tests** tab.

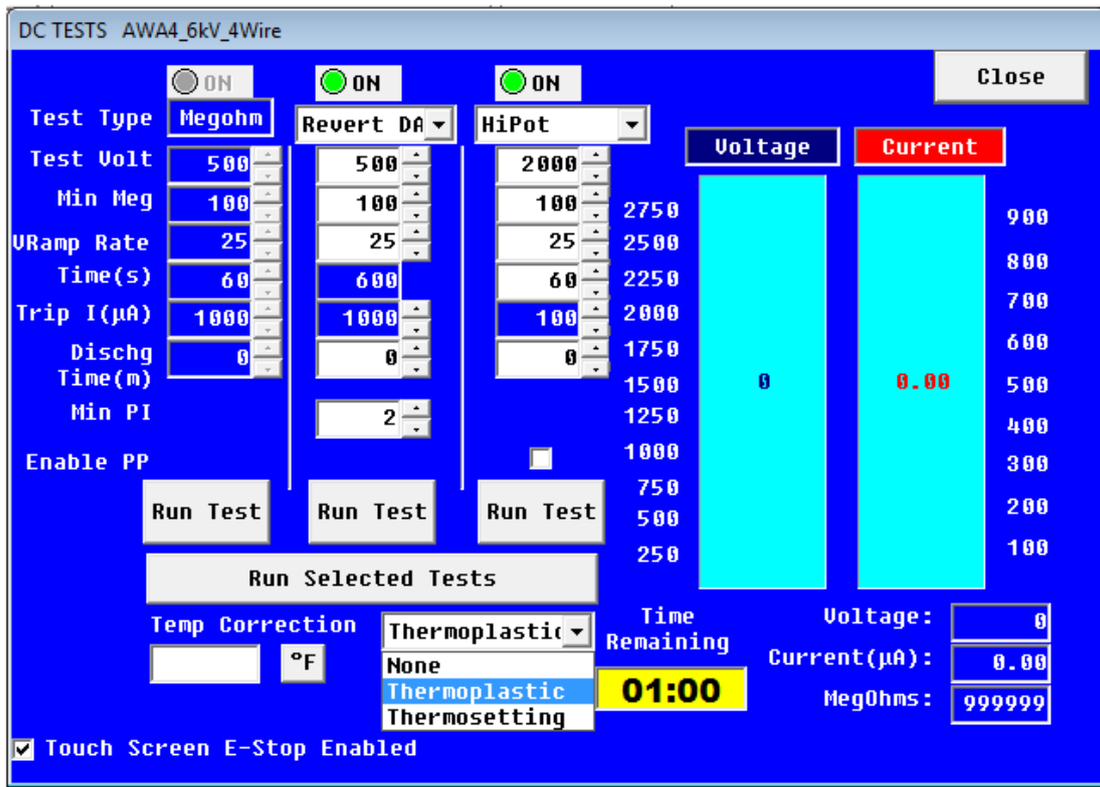


Fig 64: DC Tests configuration window.

The Megohm is the first test to be run, followed immediately by a PI or DA test, and then a HiPot type test. There are two drop-down lists for PI/DA and HiPot type tests. The **PI/DA** list includes all options for PI or DA testing. The **HiPot** tests list includes Ramp-Voltage and Step-Voltage tests in addition to the standard HiPot test. Setup parameters are made for the specific test type chosen from each list. Test voltages, minimum Megohm readings, voltage ramp rate, test times, current trip settings, discharge times, minimum PI values and more are all entered in the fields within each test type column.

The PI test has two extra options: 1) default to the Dielectric Absorption if the IR=5000MΩ at 1 minute and 2) the Dielectric Absorption test only. The PI test has many subtleties; these two options let you set up the tests so that no unnecessary time is spent on the PI test.

Each test can be run individually by clicking the appropriate **Run Test** button. Alternatively, all selected tests can be run by clicking the **Run Selected Tests** button.

You can also specify temperature correction values and insulation type using the drop-down list and field found below the **Run Selected Tests** button. After you select an insulation type from the list, the **Temp Correction** field is enabled so you can enter the appropriate value.

At the bottom of this section is the **Touch Screen E-Stop Enabled** checkbox. If you check the box, touching the screen during testing will result in an automatic stop in testing, which will be recorded as a user abort.

The right side of the window displays the real-time voltage, current, and insulation resistance readings collected during the Megohm and HiPot tests. The voltage and current are displayed as slider bars. Below the slider bars are real-time voltage and current numerical outputs.

Ramp Voltage Test

The ramp voltage test is mostly used when testing generators. It gives information on the contamination level with the winding. The ramp voltage test is performed for a predetermined length of time at a specific voltage level. The voltage increases linearly on a specific time scale.

As the test is operating, the key is to watch the current. If it remains linear with the voltage, the winding is in good condition. If the current wavers up and down, the winding might be contaminated. The figure below provides a graphical representation of this test. In the illustration, the unstable line suddenly increases in voltage and current. If this occurs, it could indicate an imminent overcurrent trip and a problem within the winding.

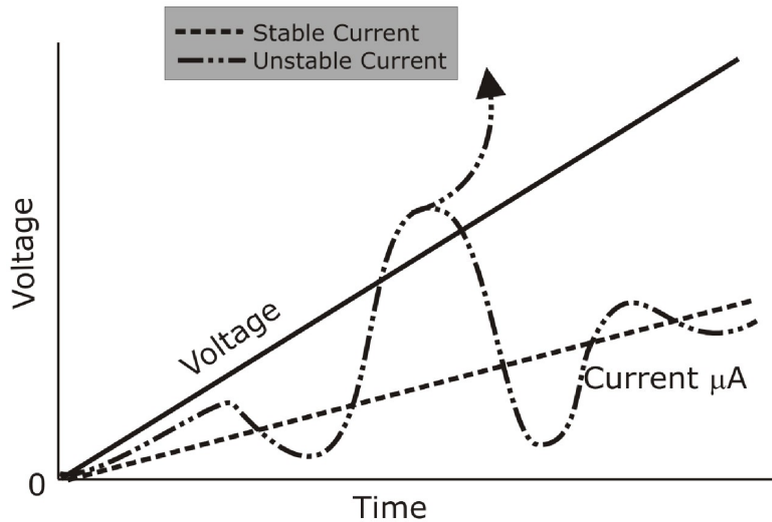


Fig 65: Evaluating charging current during ramping.

Step Voltage Test

The Step Voltage test, also called a step test, is described in detail in IEEE 95. Clicking on the drop-down arrow for **HiPot** tests reveals the Step Voltage test. Clicking on the **Step Voltage** test menu item will start the *Configuration Wizard* used to set up the test.

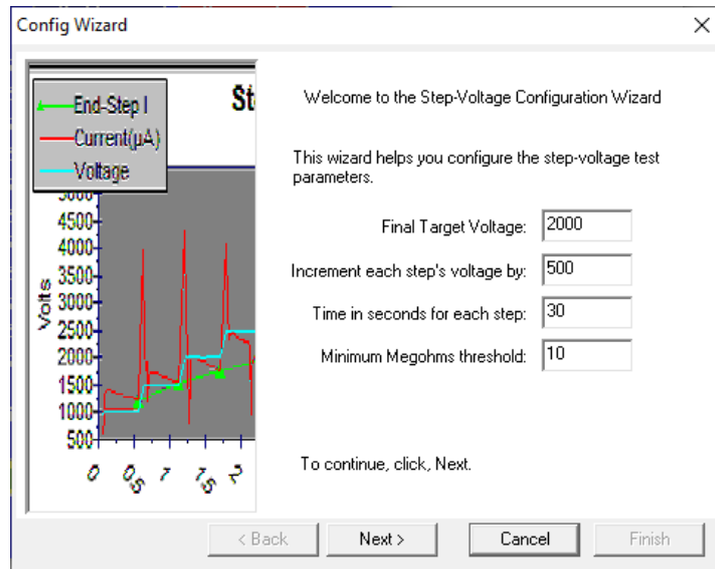


Fig 66: Step voltage Config Wizard—step 1.

Fill in the appropriate information for the steps needed. Make sure the steps are appropriate for the application being tested.

The second window is used to enter up to 30 voltage steps or test intervals for each step. This window will also appear when the Step Voltage test runs and will display a real-time graph of the voltage and current collected during the test. After this test has been set up, it can be edited prior to running. Click on **Config** in the *DC Tests* setup window and the second step page appears.

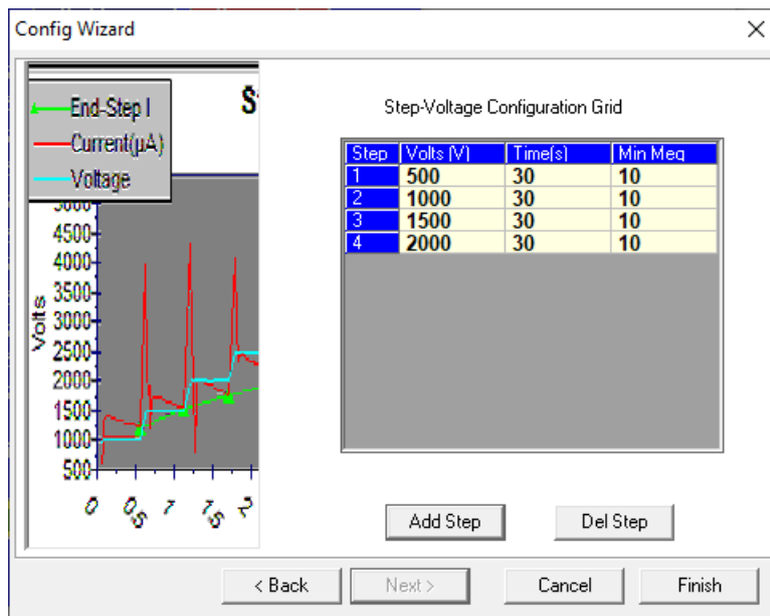


Fig 67: Step voltage Config Wizard—step 2.

Surge Test Setup Window

The *Surge Test* setup window, shown in the example below, appears when you click on the Surge test setup button, at the end of the **Surge** row in the **Tests** tab.

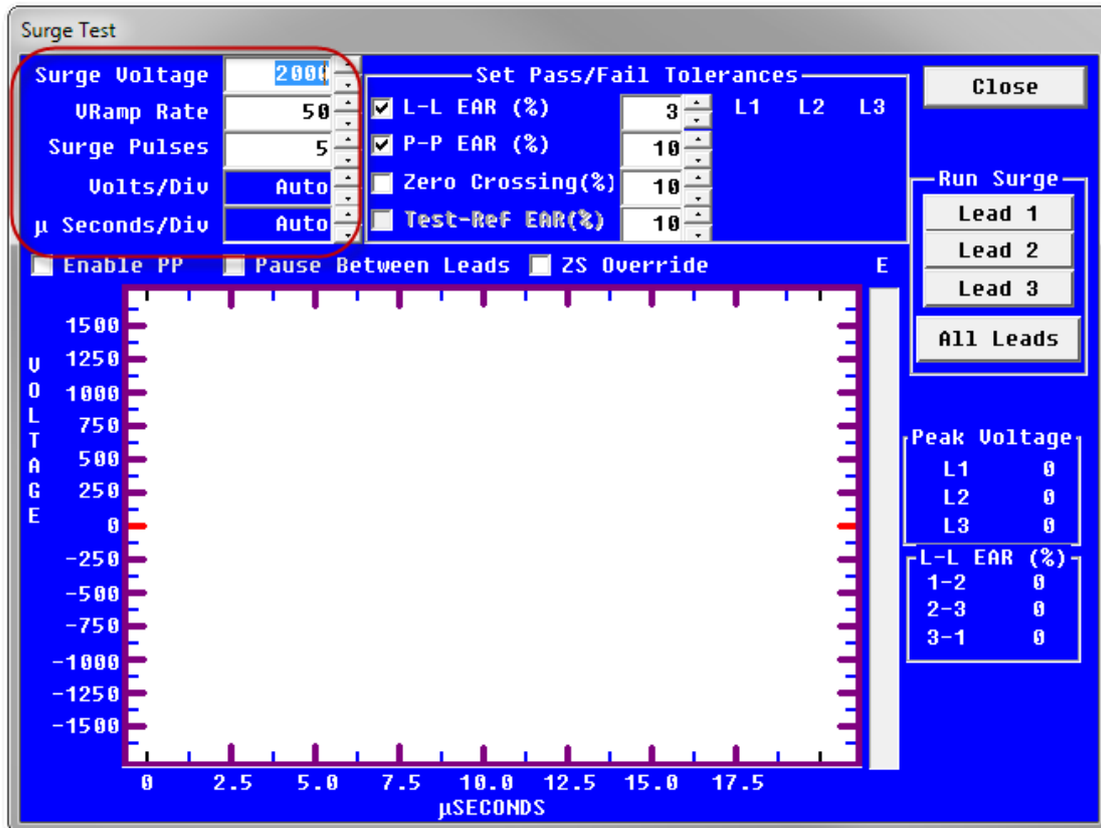


Fig 68: Surge Test setup window.

In the upper left corner of the window the **Surge Voltage**, **V Ramp Rate**, and the number of **Surge Pulses** are entered in their respective fields.

We recommend that the surge voltage be $2v + 1000$ (where v is the nominal rated line voltage of the device under test). The voltage ramp rate controls the rate at which the voltage increases during the test and is set to a default rate of 25 volts.

Use the **Surge Pulses** field to define the number of pulses applied to the winding after the full test voltage is reached.

The **Volts/Div** and **µSeconds/Div** fields are related to the x- and y-axis of the surge waveform graph located in the middle of the window. The **Volts/Div** field is set to Auto by default, but you can manually enter a specific value if you prefer. This field defines the y-axis scale display on the surge waveform graph. The **µSeconds/Div** (x-axis) field is also set to Auto by default to capture the waveform in time, or you can manually enter a specific setting if preferred.

The top center of the window includes a series of check boxes that determine Pass/Fail criteria for the Surge test. The **L-L EAR (%)** check box sets the maximum Lead-to-Lead Error Area Ratio (EAR) allowed between the different leads. This is usually set to 10%; however, some people have found settings as low as 4% to be useful.

NOTE: This option should not be set if testing a motor with a rotor installed. If it is absolutely necessary to use the L-L EAR with the rotor installed, increase the tolerance to avoid nuisance trips. The increase in EAR tolerance with installed rotors makes the use of this feature a poor detector of a turn-to-turn insulation problem.

Use the **P-P EAR (%)** field to set the maximum Pulse-to-Pulse Error Area Ratio allowed for the test.



Fig 69: Pass/Fail tolerances.

The **Zero Crossing (%)** option allows comparisons of the horizontal positions (time-offsets) where a waveform crosses the zero reference line. A turn-to-turn fault is normally identified by a sudden increase in ringing frequency, which appears as a surge waveform jumping to the left.

Enabling this option instructs the software to compare zero crossings, looking for too much movement in either direction. The threshold value is a percentage of a zero crossing’s time offset, specifying the maximum amount that such an offset can change from one pulse to the next; anything beyond results in the motor failing the Surge test.

NOTE: Motors with heavy rotor influence can cause false failures when using Zero Crossing. Zero crossing measures only frequency, whereas P-P EAR measures frequency and amplitude.

The remaining three columns (**L1**, **L2**, and **L3**) show real-time numbers for the specific lead while the test is running. These numbers will become visible during the test. The number to the left of the “/” delimiter represents the last P-P EAR taken for the test (for most passing tests, this will likely be 0 or 1) and the number to the right is the highest P-P EAR recorded over the entire test.

Check the **Test-Ref EAR (%)** box to enable setting pass/fail criteria when comparing the surge waveforms from the test to a previously stored reference test. If the field is disabled as shown in this example, a reference waveform has not been set. See “Creating a Surge test reference” later in this chapter for details.

The four buttons on the right side of the window will run a Surge test when clicked. Clicking on the **Lead 1** button starts a manual Surge test on lead 1 only; likewise for the **Lead 2** and **Lead 3** buttons.

Clicking on the **All Leads** button starts a semi-automatic three-lead Surge test. A Surge test can also be started by clicking one of the test buttons on the front panel of the analyzer.



Fig 70: Run surge buttons.

The final voltage reached for each lead tested is displayed in the text boxes to the right of the graph area. The EAR values shown correspond to the measured L-L EAR between the three leads during the test.

Peak Voltage	
L1	2040
L2	2040
L3	2040

L-L EAR (%)	
1-2	1
2-3	4
3-1	3

Fig 71: Final peak voltages and EAR values.

In the area just above the waveform display area, you will see a number of check boxes (depending on the model) that enable other Surge test features.

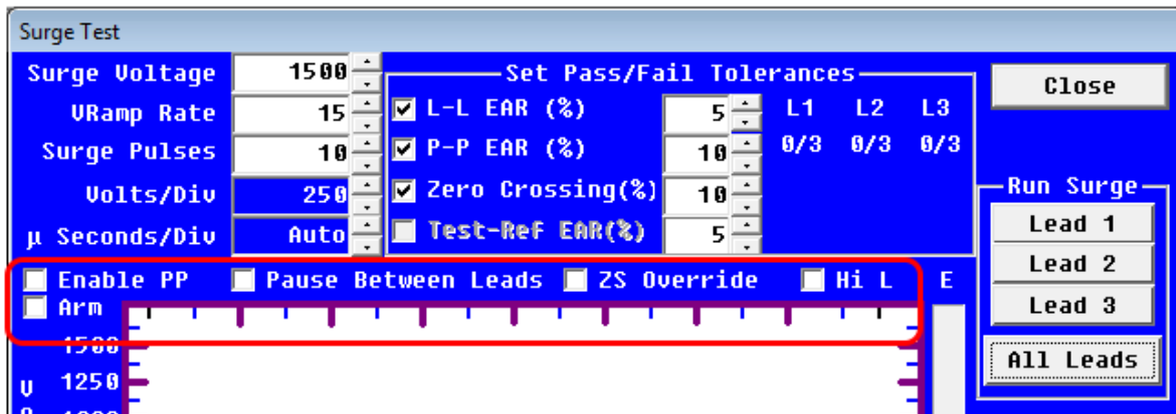


Fig 72: Final peak voltages and EAR values.

- **Enable PP**—check when the AWA serves as a host to a Baker power pack.
- **Pause Between Leads**—check when you need additional time between testing leads, typically to reconfigure the leads before continuing with testing.
- **ZS Override**—checking this box disables the zero start feature (voltage output begins at zero volts) and allows the tester to apply full output voltage to the unit under test. The feature is used in situations where you want to apply a higher voltage to a unit under test without ramping up. For example, you might test an initial single coil, ramping up to the target voltage, then select ZS Override and apply the same voltage level to subsequent identical coils.
- **Hi L**—The Hi L (high impedance) feature extends the Baker AWA-IV 4 kV model's base surge test circuitry range. It is used when testing high inductance devices such as shunt fields to provide higher sensitivity evaluation characteristics. For more information on applying the feature, contact Megger Baker technical support.
- **Arm**—check this box to set up and conduct armature testing features. A Baker ZTX or Baker power pack with armature testing capability is required to use this feature. Refer to chapter 7, "Using the Baker ZTX with Baker AWA-IV Analyzers" for more information. Similar information is also found in the Baker power packs user guides.

E Bar Graph

The surge waveform graph is shown in the graphic below. The vertical (y-axis) displays the voltage while the horizontal (x-axis) displays time. The surge waveform is a plot of the voltage across a coil versus time. On the right side of the graph is a bar graph with an E label at the top. This bar graph will rise as the energy is increased by the analyzer to create the displayed waveform.

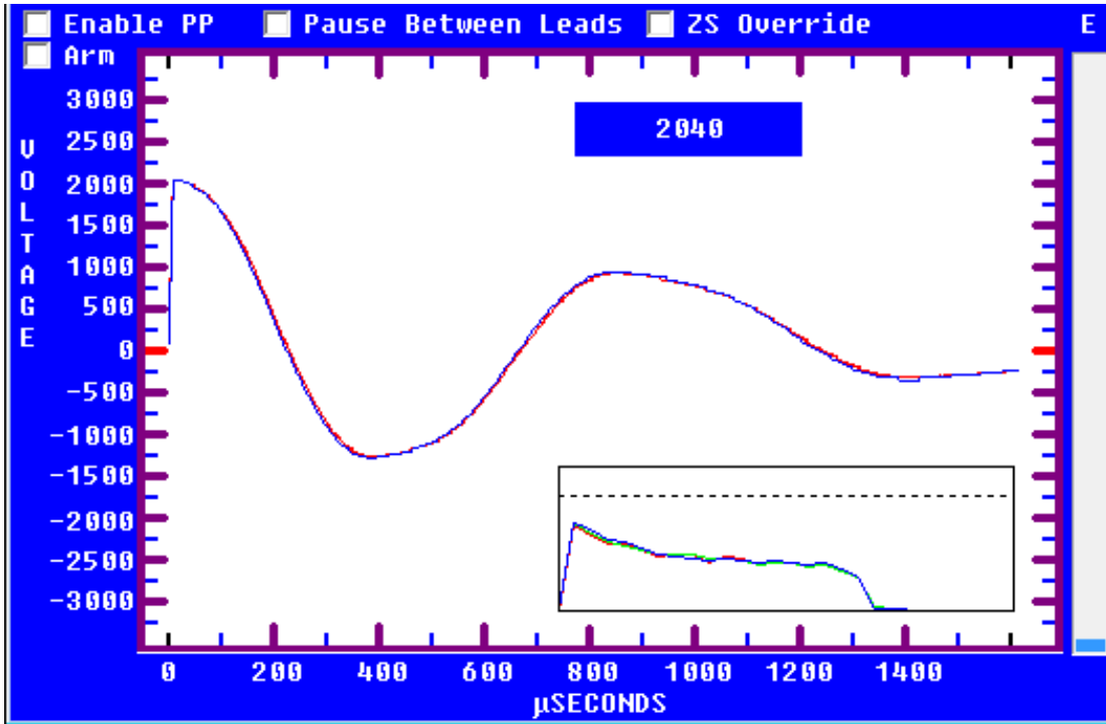


Fig 73: Surge waveform window.

Effectively, the energy bar graph shows how far down the footswitch pedal must be pressed to obtain the surge waveform (when the footswitch accessory is used). Low impedance coils (those with only a few turns) require more energy in the surge pulse to develop a given voltage than a higher turn count coil. The E bar graph gives you an idea of how hard the analyzer is working.

The voltage readout seen just above the waveform (shown as 2040 in this example) shows you the voltage level as you increase the voltage with the footswitch or **Voltage Output Control** knob.

Creating a Surge Test Reference

Creating a reference waveform involves determining and setting parameters collected from a known-good reference motor.

1. To acquire a reference waveform, check the **Edit Test ID** box in the **Tests** tab, and turn on the Surge test.
2. Click on the Surge test setup button.

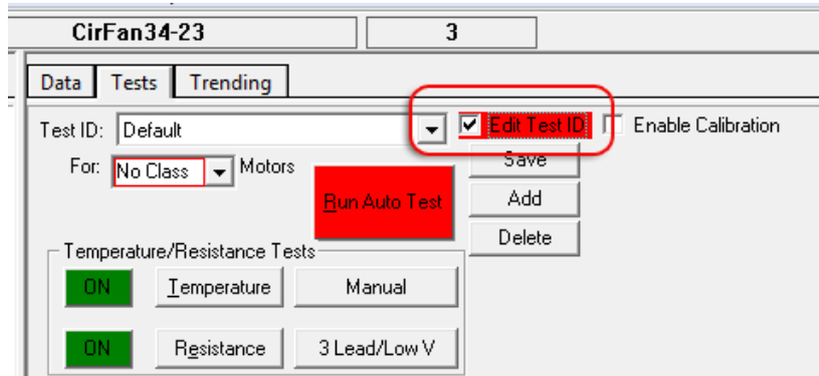


Fig 74: Edit Test ID box checked in Tests tab.

3. When the *Surge Test* setup window opens, set the desired voltage, Zero Crossing, and both L-L EAR and P-P EAR tolerances.
4. The Volts/div and μ Seconds/Div parameters default to auto; however, if you know these settings, enter the values to give yourself a better view of the waveform. If you do not know the settings needed, leave them at auto and run a test to determine the best setting to use. Then enter the settings before running further tests.

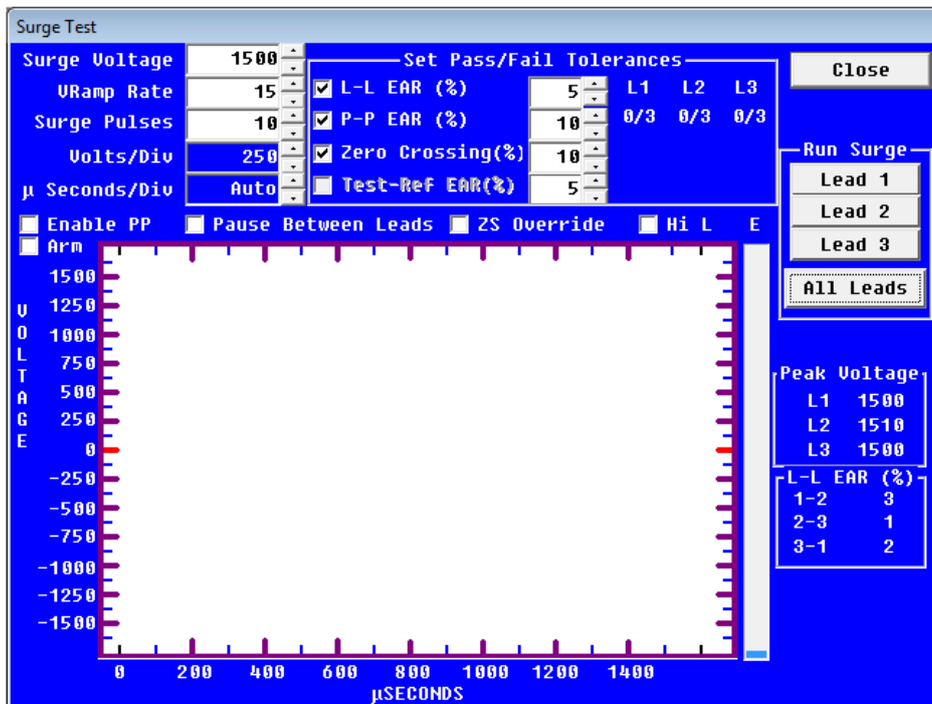


Fig 75: Surge Test reference parameters setup.

NOTE: It is important when comparing waveforms that all settings are the same. If the scales are different, a valid comparison cannot be made.

- After the test parameters have been modified as needed, click the **Close** button to return to the *Main* window, **Tests** tab.
- Click on the **Save** button to save the parameter changes, but do not uncheck the **Edit Test ID** box. You are now ready to test a known-good motor to obtain your Surge test reference.

Testing a Reference Motor

- To obtain the reference test, ensure that the **Edit Test ID** box in the **Tests** tab is checked. Immediately after setting up the test parameters, connect the reference motor to the tester and confirm that the Motor ID displayed on the toolbar is the reference Motor ID.
- If you want to ensure that the motor passes all tests, click the **Run Auto Test** button then resume the Surge Test reference waveform process when you get to the Surge Test window. Otherwise, you can click on the Surge test run button in the **Tests** tab and proceed.
- In automatic mode, the test will commence on its own. For other modes, click on the **All Lead** button to start the test. The analyzer will raise the test voltage to the define level and conduct all defined measurements for each test lead. For a known-good motor, all tests should pass. When the tests complete, the tester will return you to the **Tests** tab (in automatic mode; other modes, click **Close** to return to the **Tests** tab).

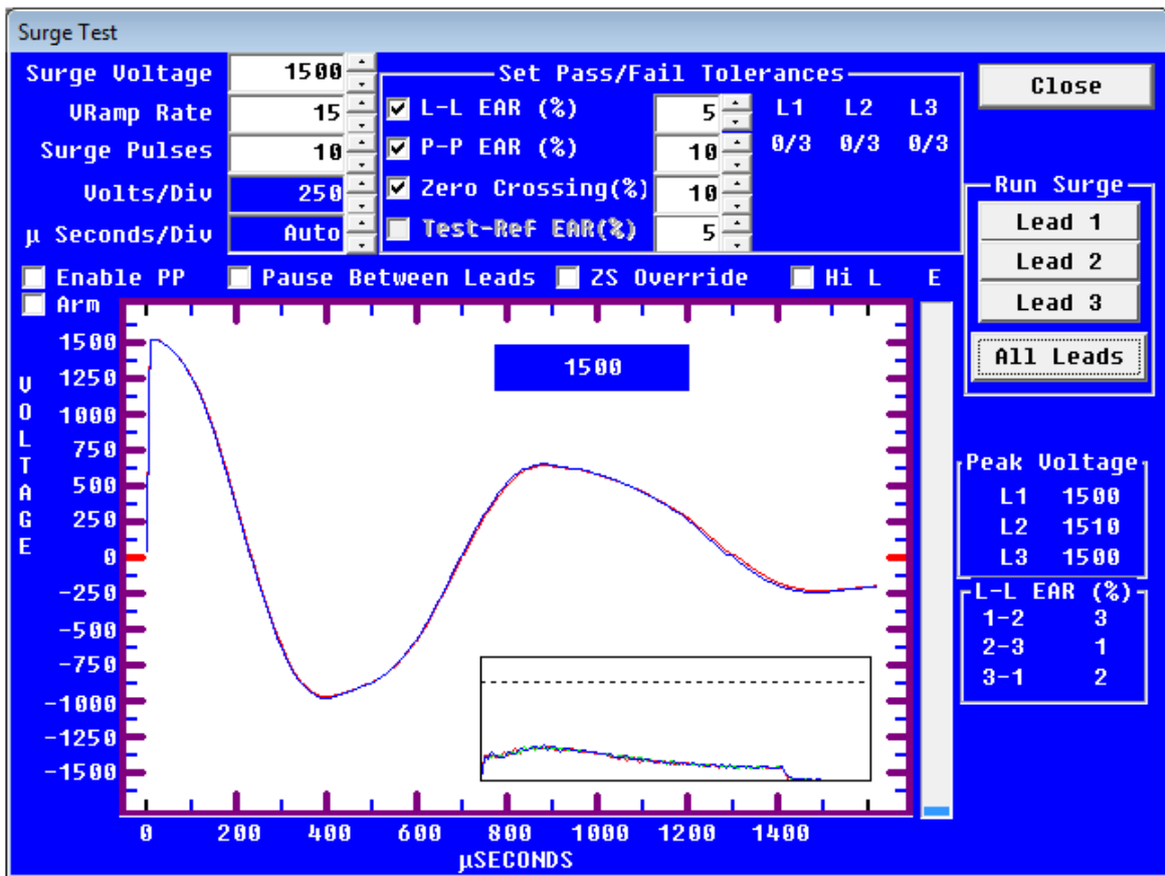


Fig 76: Surge Test reference waveform acquisition in progress.

- A message dialog appears to confirm that you want to save the test result as a reference.
- If the results are good, click **Yes**. If the test needs to be run again, click **No**. Multiple tests can be run to obtain the desired reference. In automatic mode, test results are always saved. The reference will become part of the Test ID only when **Yes** is clicked in the *Use as Reference* dialog box.
- Motors that use the Test ID associated with the reference motor’s Test ID will now have **Test-Ref EAR%** enabled in the *Surge Test* setup window.
- When you have finished the process, click **Save** then uncheck the **Edit Test ID** box to turn off edit mode.

NOTE: If the reference waveform is no longer needed or if has been created by accident, uncheck the Test-Ref EAR(%) and click the Done button, then update the Test ID and it will detach the reference waveform from the selected Test ID.

Testing a Production Motor by Comparing with a Reference Motor

1. Select the Motor ID for the production motor to be tested. Ensure that it uses the same Test ID as the reference motor. If the subject motor has not been entered into the database, add it via the **Data** tab *Nameplate* view, ensuring that it is the same type of motor as the reference. Then ensure that the proper Test ID is assigned.
2. You can confirm that the selected Test ID has a waveform attached by viewing the *Surge Test* setup window. The **Test-Ref EAR (%)** box will be checked and a **Display Ref** button will be visible.
3. Click on the **Display Ref** button and the reference waveform will be displayed.

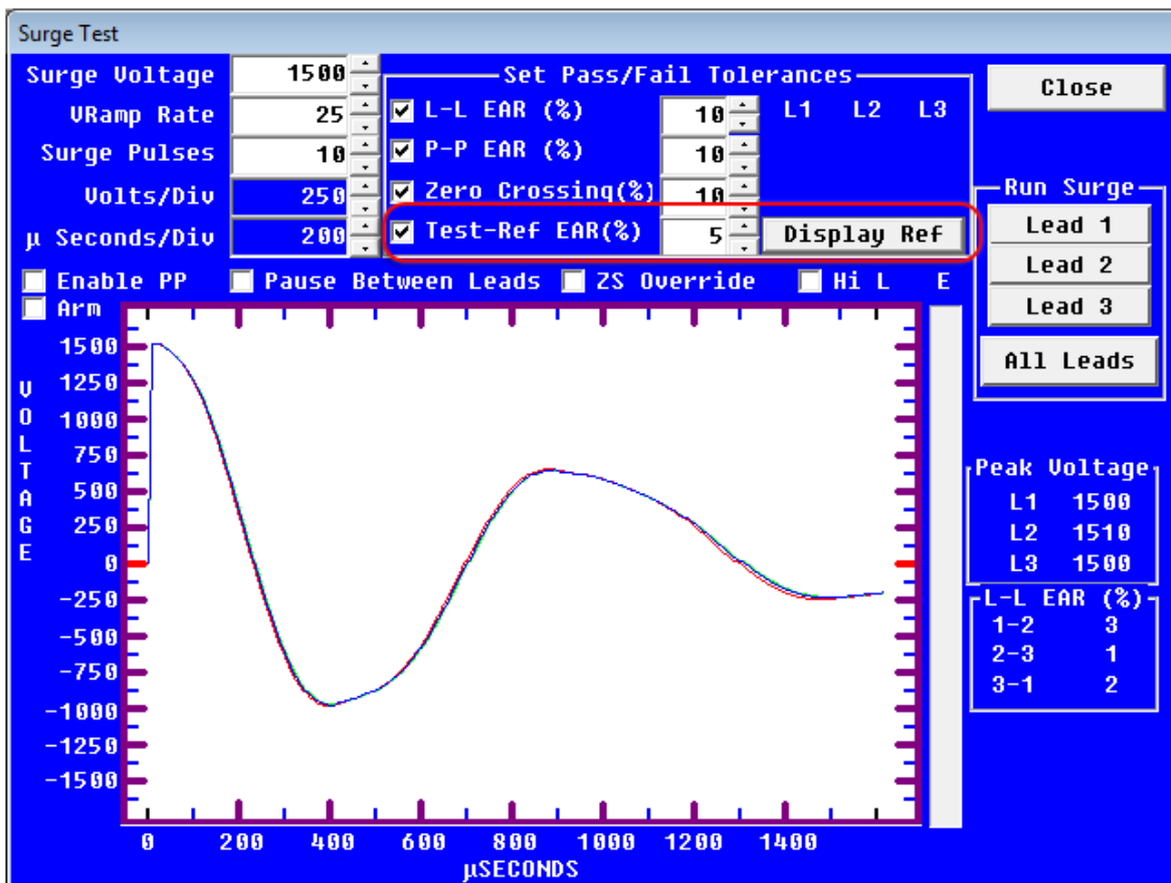


Fig 77: Display reference button.

4. Click **Close** to return to the *Main* window, **Tests** tab.
5. Click the **Run Auto Test** button to begin the test.
6. The software will automatically run through the resistance and DC tests, and if the motor passes all other tests, it will automatically continue with the Surge test.
7. If the software detects a reference test, it will calculate the Error Area Ratio (EAR) at the end of the Surge test. The EAR is calculated between leads of the motor under test and compared to the reference motor test results. The software will then compare the EAR values with the tolerances entered in the **Test-Ref EAR(%)** parameter. If the EAR values are within tolerance, the motor passes. Conversely, if an EAR value is outside the tolerance, the motor fails. After the test has been performed and saved, surge waveforms can be examined via the **Data** tab *Surge* view.

Viewing Surge Test Results

To examine Surge test results go to the **Data** tab, *Surge* view. If the Test ID used has a reference motor attached to it, the software displays the selected motor's surge waveform (solid lines) and the overlaid reference motor's surge waveforms (dashed lines).

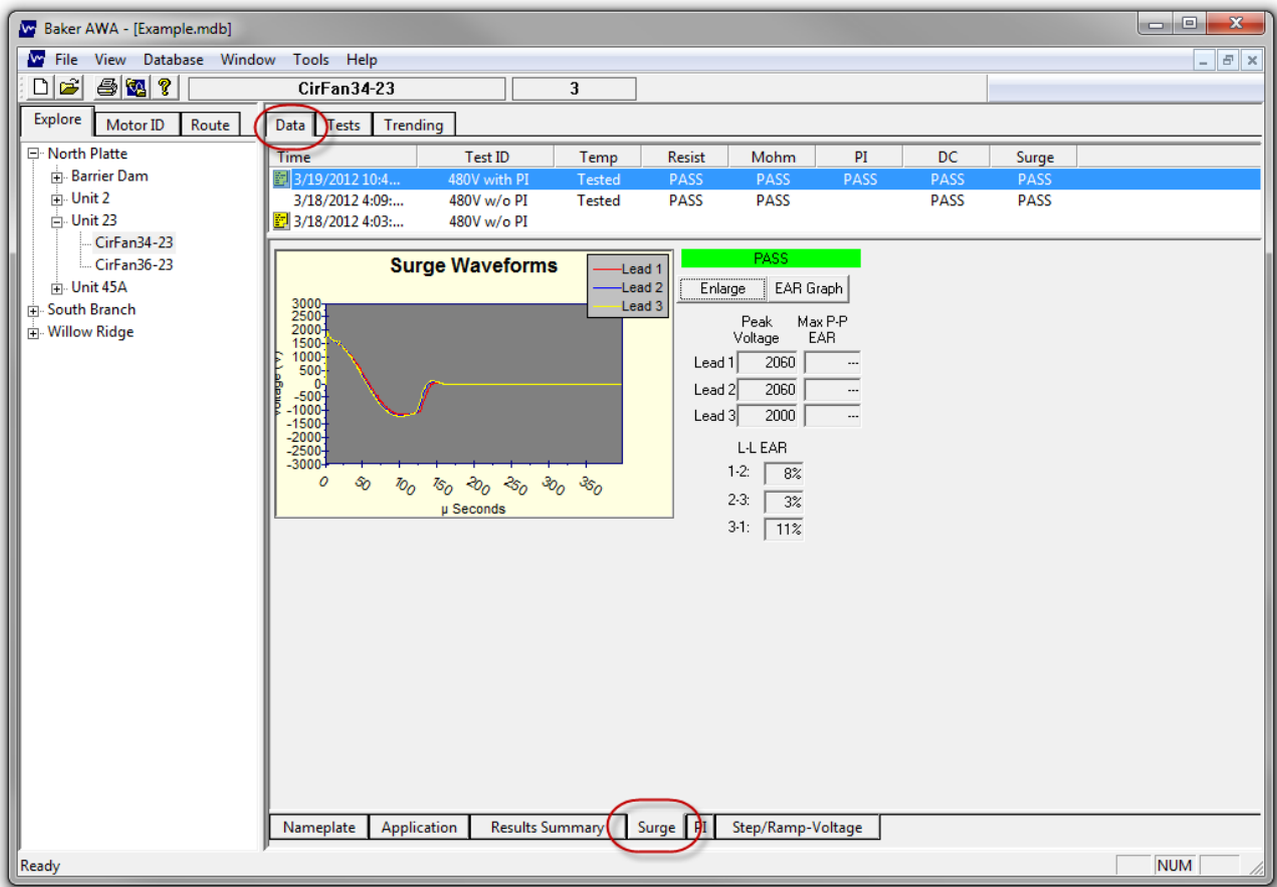


Fig 78: Surge results display.

NOTE: If the reference waveform is very close to the selected motor's waveform, it will hide the dashed waveform so only the solid lines are viewed. To see one lead at a time, check or uncheck the desired lead's check box.

Using the Trending Tab

Clicking on the **Trending** tab brings up a graph that charts acquired data. Trending information such as Max Delta R%, Balance Resistance, L-L Resistance, Coil Resistance, Megohm (correct or not corrected), PI, and HiPot leakage currents can be graphed over time so you can get an idea of the long-term status of a motor's insulation.

These graphs can be reset, are selectable by date, and have several printing options.

You can hold down the left mouse button and drag a box around an area of the screen to zoom in on a specific area. You can also use your finger to draw the box around the area you want to zoom in on. Click on the **Reset** button to return to full view.

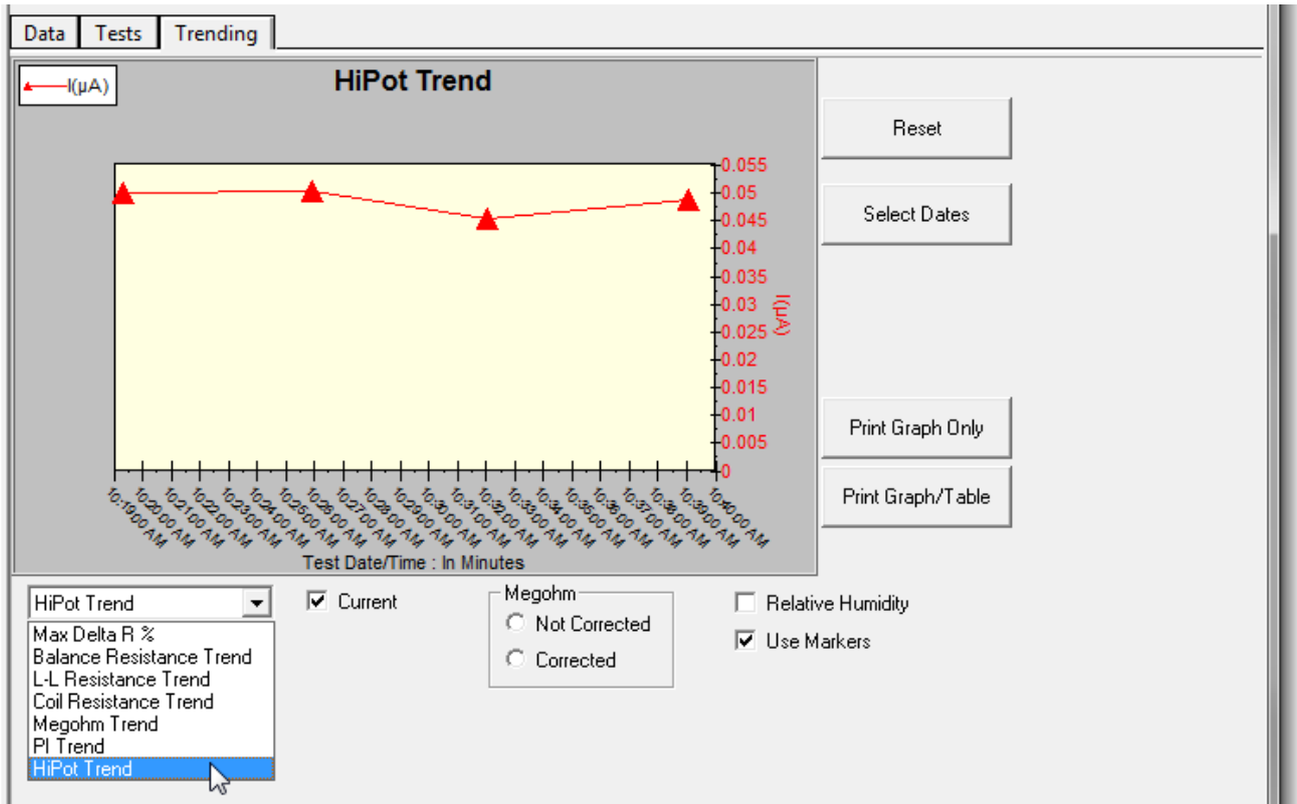


Fig 79: Trending graph.

Max Delta R%

Max Delta R% identifies the maximum resistance difference percentage between all three test leads. This imbalance as it is commonly known is collected during each test conducted on the motor. The results are plotted in this graph with the test date and time shown in the X axis.

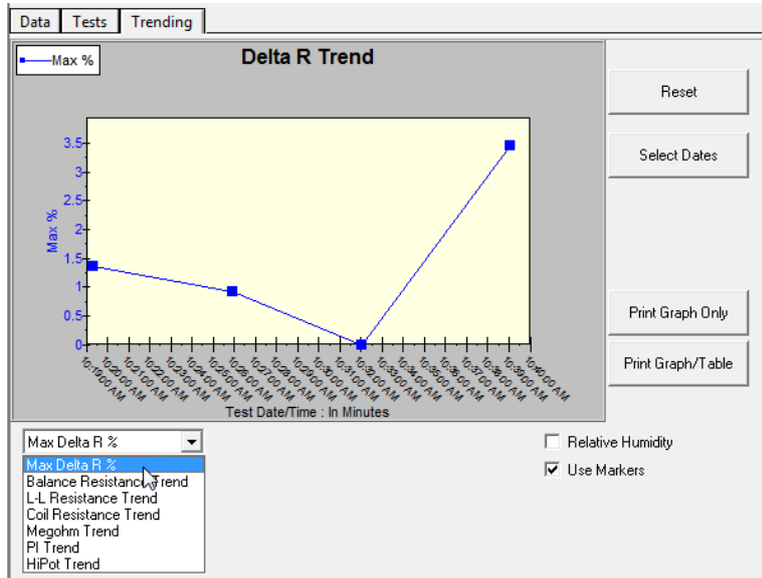


Fig 80: Max Delta R% trending graph.

Resistance Trending Graphs

There are three different types of resistance data that can be trended: balance, line-to-line, and coil. Selecting one will bring up a graph similar to the one shown in the example. Resistance measurements are taken against time and show very little variation over the test interval.

Each of the three leads is shown in its own color. Each data point is indicated by a square, diamond, or triangle marker. Hovering over a data point will show a date/time stamp and give the value of the test. This feature allows for easy identification of the test record for that point.

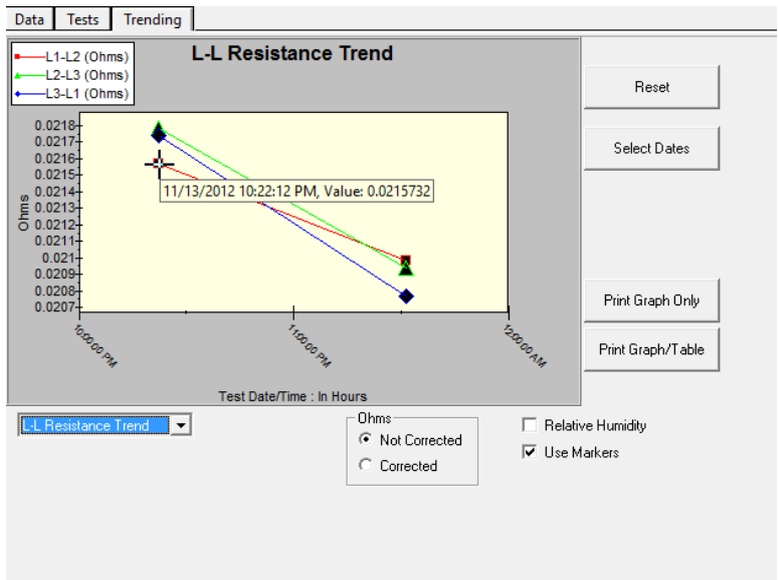


Fig 81: Resistance trending graph.

Insulation Resistance/Megohm

Megohm data is graphed by clicking on the Megohm Trend item in the drop-down list. Hovering over a data point shows a date/time stamp and gives the value of the test.

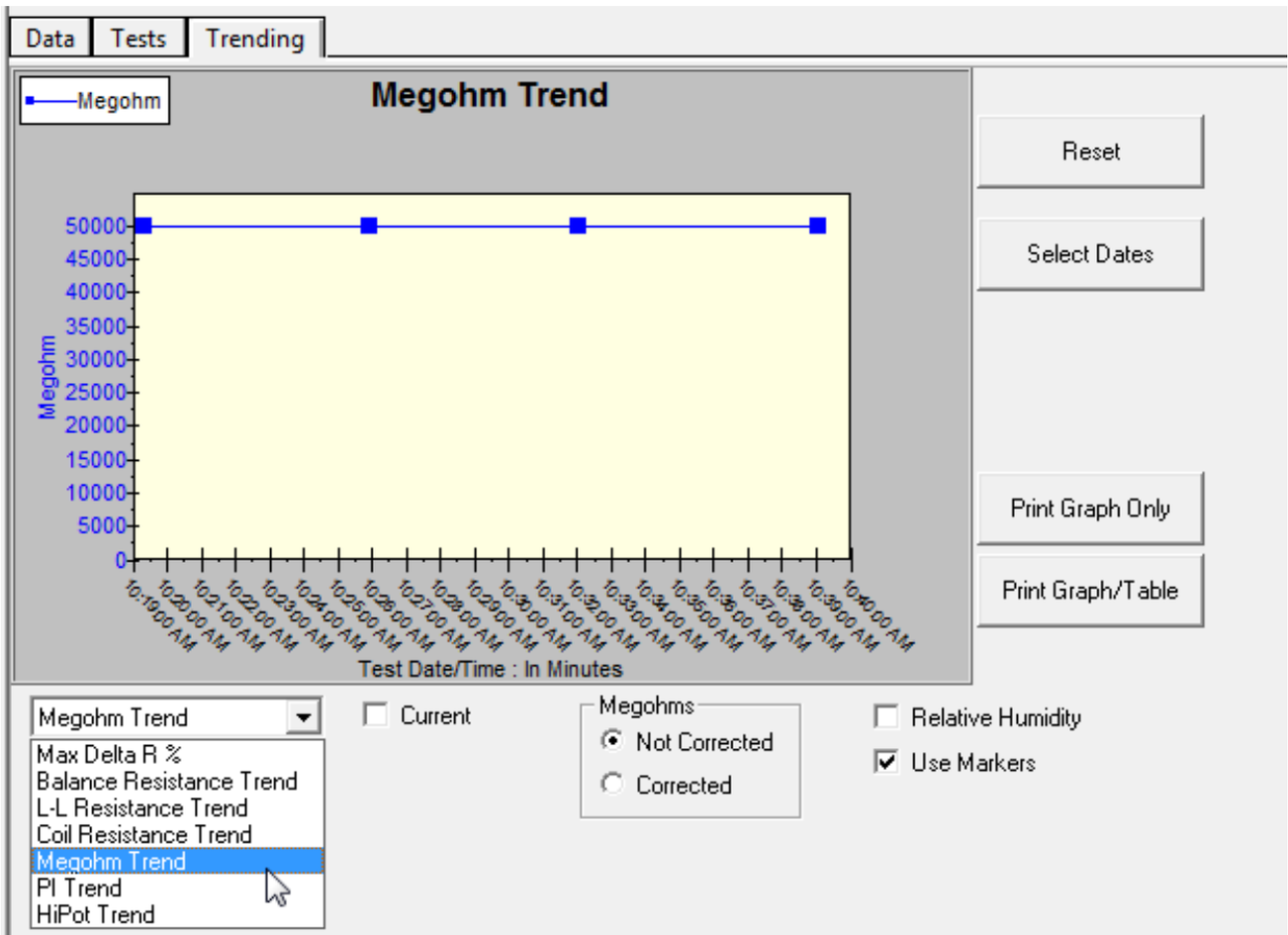


Fig 82: Megohm trending graph.

NOTE: When trending Megohm values, the temperature corrected values should be used and not the uncorrected values. Both values are available in the software. However, sometimes it is not possible to acquire the temperature of a motor when testing due to inaccessibility of the motor.

PI

Clicking the **PI** button displays the graph trending the PI ratio versus time, and has similar features to the other trending graphs.

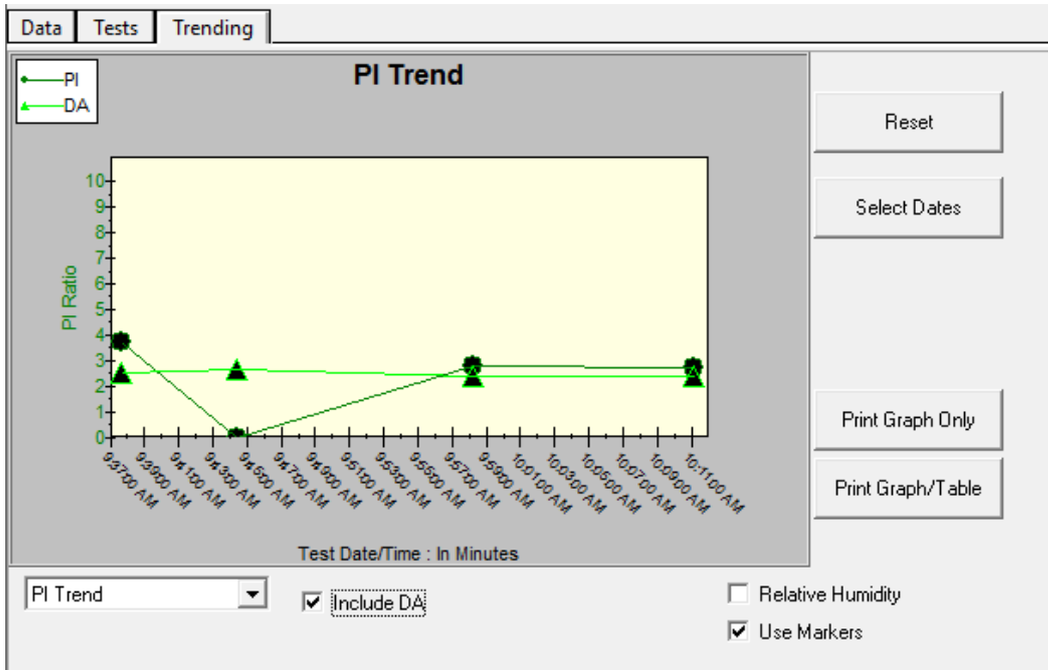


Fig 83: PI trending graph.

HiPot

Clicking on **HiPot** in the drop-down box brings up a graph of the HiPot leakage current data. This has the same features as the Megohm trending graph.

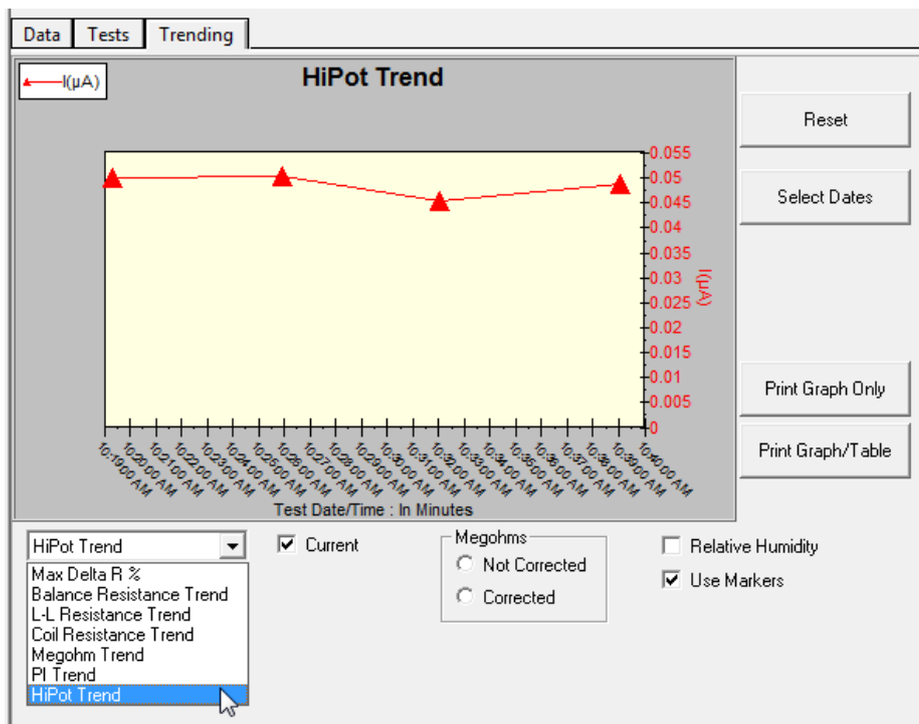


Fig 84: HiPot trending graph.

Relative Humidity

Checking **Relative Humidity (RH%)** adds the RH percentage value entered at test time to the tool tips displayed when you hover over a data point. Default values displayed in the tool tips include the Time/Date stamp and measurement value of the point.

Additional Trending Tab Features

On occasion, only a certain time period of data is desired, or some invalid points need to be excluded. You can select specific data points using one of two methods. The first is when the trending graph is displayed. Hold the left mouse button then drag and draw a box around the points you want to display. When you release the left mouse button, the graph will automatically re-scale and display the points inside the box you drew.

To reset the graph, click on the **Reset** button then all points will be displayed.

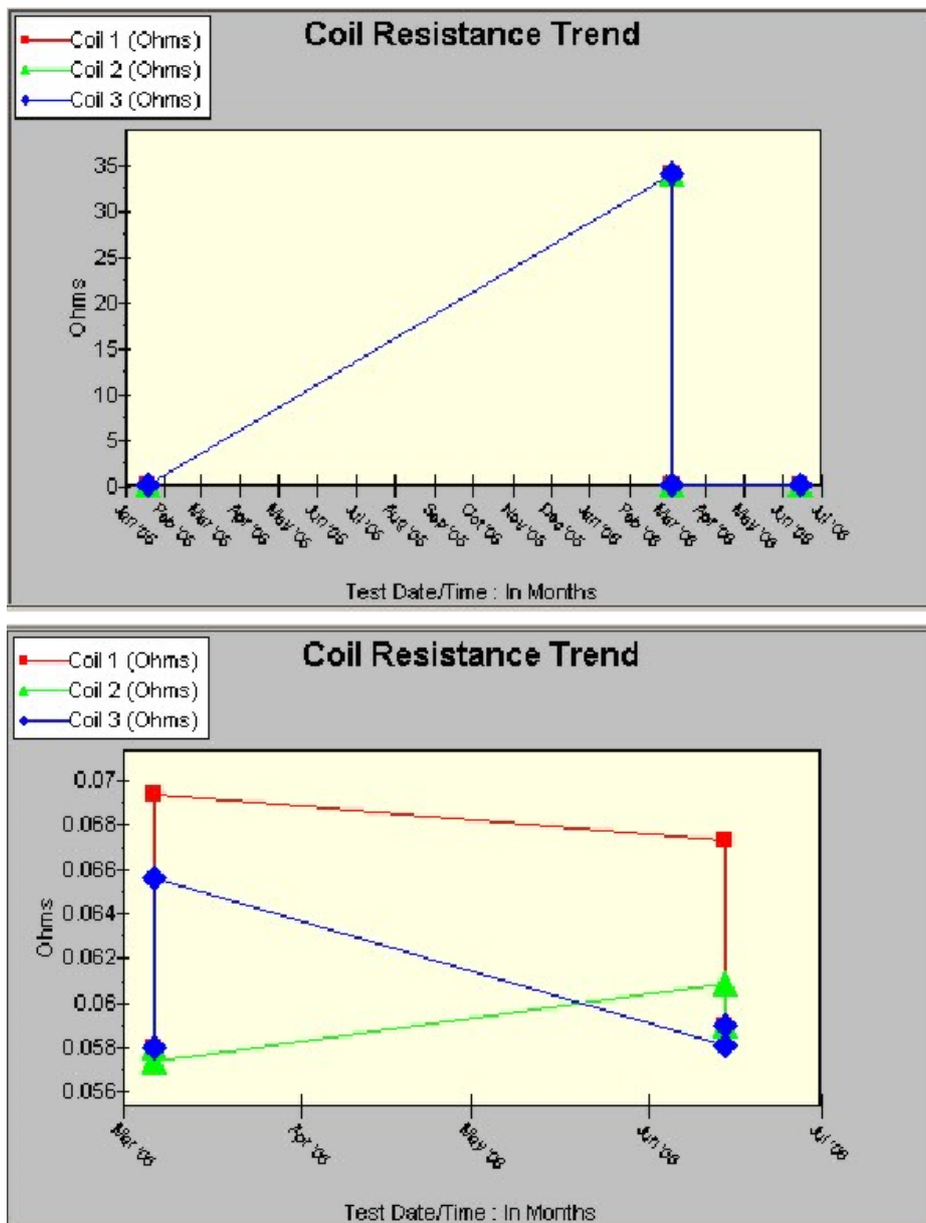


Fig 85: Special trending features

The second method is to choose points from a list of all test dates/times.

Clicking the **Select Dates** button opens a window showing all test dates and times along with a spreadsheet style view of the data. All of the data can be selected or just specific tests. Most often, this feature will be used to exclude a test that contains known bad data that, for example, might be acquired in a test that was aborted.

To select or deselect dates, use the same type of selection techniques used to select files in Windows Explorer.

1. Click the left mouse button to select a single record.
2. Click on the first record.
3. Click the Shift key on your keyboard and click on the last record to select a range.
4. Within a selected range, click the Ctrl key on your keyboard and click on individual records to remove an unwanted record from the selection.

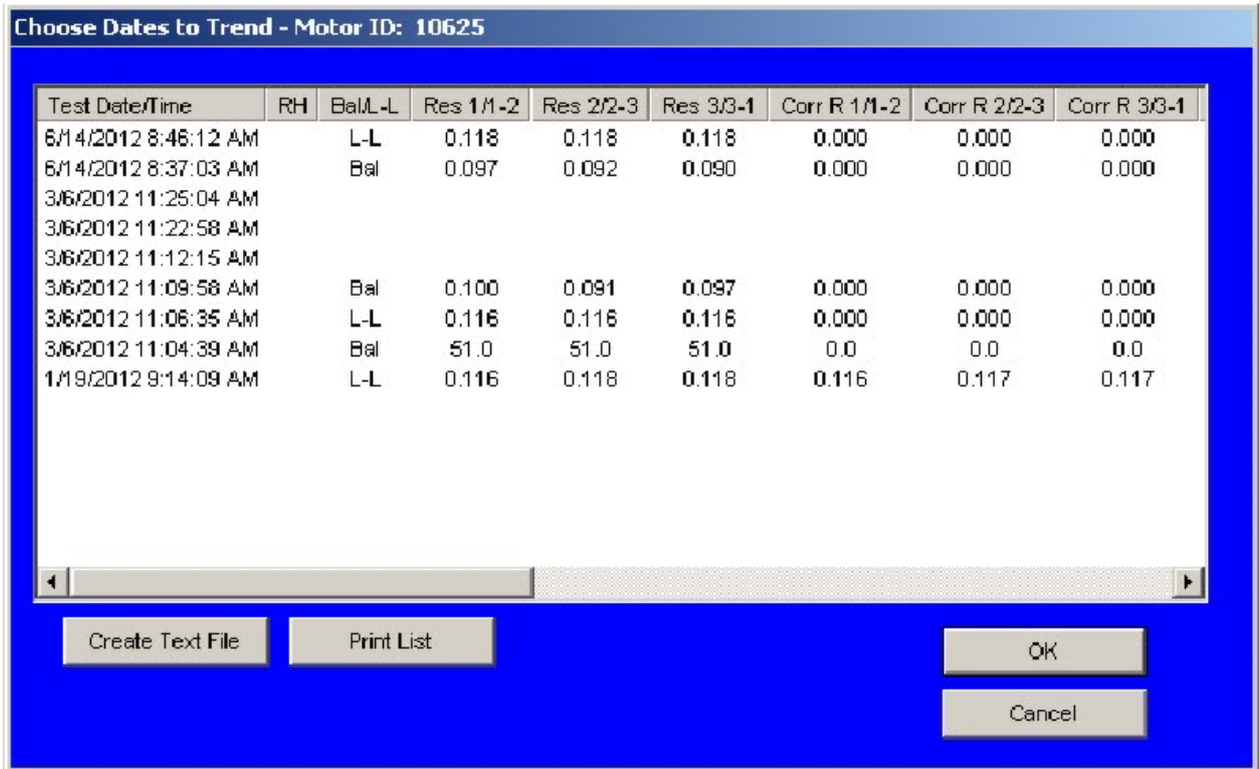


Fig 86: Dates to trend spreadsheet.

Additionally, all of the records on this window can be exported to a comma-separated values (CSV) file for later importing into a spreadsheet. In this manner, data can be analyzed using your preferred tools.

1. To create the CSV file, select the test date/time to export or select None and all data will be exported.
2. Click on the **Create Text File** button and enter a file name.
3. The application will create a comma-delimited file. This dialog will also allow printing of all the data see in the list box. Click on **Print List** to print all selected data.

5 — Test Procedures

Before Testing Begins

The starting point for conducting all motor testing involves creating a Motor ID and assigning or creating a Test ID that is properly configured for the motor under test.

Testing options include fully automatic testing, semi-automatic testing, and manual testing. Examples of each type of testing are provided in several areas within this and other chapters.

Recommended Testing Sequence

To adequately test motors and to establish effective predictive maintenance programs, we suggest using a specific test sequence. The general idea is to perform the test sequence as a series of progressively more rigorous tests, accepting the idea that if a test fails, troubleshooting and repair should begin at that time. More rigorous testing should only commence after satisfactory diagnosis and/or repair.

CAUTION: The test leads have exposed metal areas. Do not touch the leads while tests are running. Always ensure that test leads are not placed in proximity to the frame or any ground potential. Coil and properly store unused test leads in a safe location.

The suggested testing sequence is:

1. Resistance
2. Megohm, polarization index (PI), dielectric absorption (DA)
3. HiPot, ramp voltage, step voltage
4. Surge

NOTE: This chapter includes brief descriptions of each test type conducted with the Baker AWA-IV analyzer. For more details on the theory and application of each test, refer to the Motor Testing Theory Reference Manual.

Balance Resistance Test or Line-to-Line Resistance

A coil resistance test looks for resistance imbalance between phases. If a large imbalance is found, the motor should be inspected for the cause of the discrepancies. Typical problems include:

- Hard shorts to the motor's core.
- Hard shorts between coils; either within the same phase or between phases.
- Coils rewound with the improper gauge wire.
- Loose or corroded connections.
- Opens.

No further testing is necessary until the reason for an errant measurement is determined and corrected, and a satisfactory resistance measurement is obtained.

NOTE: Rotors installed during testing can also affect resistance testing because if the rotor turns at all during testing, the system cannot settle out the changes and determine a proper resistance value.

Megohm Test

A Megohm test is performed using a test voltage based on the operating voltage of the motor and the appropriate standards/company guidelines. Look for an unusually low Megohm value when compared to previous measurements or industry-accepted limits for the type of insulation in the motor. If a low Megohm value is measured, the motor should be inspected for ground wall insulation damage. Possible problems include:

- Slot liner insulation or enamel wire insulation may be burned or damaged.
- The motor might be full of dirt, carbon dust, water, or other contaminants.
- Connections to the actual coils might be damaged.
- The wrong insulation might have been used to connect the coils to the motor's junction box.

No further testing is necessary until the reason for a low Megohm reading is determined and corrected.

DA/PI Test

The Polarization Index (PI) test is performed in order to quantitatively measure the ability of an insulator to polarize. When an insulator polarizes, the electric dipoles distributed throughout the insulator align themselves with an applied electric field. As the molecules polarize, a polarization (or absorption) current is developed that adds to the insulation leakage current. The additional polarization current decreases over time, and drops to zero when the insulation is completely polarized.

The PI test is typically performed at 500, 1000, 2500, or 5000 volts, depending on the operating voltage of the motor being tested. PI test duration is 10 minutes. The PI value is calculated by dividing the insulation resistance at 1 minute by the resistance at 10 minutes. In general, insulators that are in good condition will show a high polarization index, while damaged insulators will not. (See IEEE 43-2000 for recommended minimum acceptable values for the various thermal classes of motor insulation.)

Many insulating materials do not easily polarize. As recommended in IEEE 43-2000, if the 1-minute insulation resistance is greater than 5000 Megohms, the PI measurement might not be meaningful.

The PI test is performed on motor of 100 Hp or greater. The PI minimum alarm should be set a 2.0 for class B, F, and H insulation, and 1.5 for class A insulation.

It is important to note that PI should not be used as the basis for any motor acceptance criteria. It should be used as a trending and diagnostic tool, along with other test results include the PI curve generated by the tester.

The PI test can be used to identify the following possible motor issues:

- Slot liner insulation or enamel wire insulation could be burned or damaged.
- The motor might be full of dirt, carbon dust, water, or other contaminants.
- Motor windings shorted to ground.
- Poor cable insulation.

The DA is essentially the same as PI, but shorter in duration (10 min vs 3 min). The first minute for both tests is the Megohm test.

HiPot Test

A HiPot test is performed using a test voltage that is substantially higher than the Megohm test; however, it should be based on the motor's operating voltage and the appropriate standards/company guidelines.

During HiPot testing, look for unusually high leakage currents, a leakage current that does not stay constant, or a leakage current that intermittently jumps up and down.

Breakdowns or high leakage currents are indications of damaged ground wall insulation.

Inspect the motor's slot liner, wedges, conductors between the junction box and the coils, and so on.

No further testing is necessary until the reason for an unacceptable HiPot reading is found and corrected.

Step Voltage Test

The Step Voltage test is used for predictive maintenance and field-testing. This DC test is performed at a voltage level of what the motor typically experiences during starting and stopping. The test voltages are governed by IEEE or other industry-accepted standards organizations such as NEMA, EASA, and IEC.

The DC voltage is applied to all three phases of the winding, raised slowly to a predetermined step level, and held for a predetermined time period. This is continued until the target test voltage is reached.

Because the test is most stable at the end of each step, data is logged at that time. If at that time the change in leakage current (μA) more than doubles, insulation weakness is indicated and the test should be stopped. If the change in leakage current (μA) increase is consistently less than double, the motor insulation is likely in good condition.

NOTE: You should only evaluate the doubling if leakage current is greater than $0.05 \mu\text{A}$.

A Step Voltage test applies DC voltage in incremental steps, with each step held for 60 seconds by default. During the holding period, the voltage is constant and the current should drop from the higher charging current value to a lower leakage current value. If at any time the current exceeds approximately 85% of scale, the test will stop due to an "overcurrent trip" condition.

If a rapid change in voltage is detected due to an arcing fault, an "overcurrent trip" condition will again be flagged.

An ideal change in leakage current will have an asymptotic decay to some minimal value. This minimal leakage current at the end of the step is recorded and used to calculate the final resistance value for that step. The value is then temperature compensated and compared to the minimum allowed insulation resistance. If the corrected resistance falls below the limit threshold, the test will stop due to a "low Megohm" condition.

Following the holding period, the tester will ramp the voltage to the next increment and again hold for 60 seconds. The final step will be at the standard test voltage and the final resistance calculation is recorded as the HiPot resistance result.

The Step Voltage Test Setup Wizard can be used to customize the voltage, step times, and minimum resistance trip values.

Test Procedures

During the step voltage test, you can evaluate the recorded step leakage current levels for linearity by comparing the change in leakage current between each step. In the example below, the leakage current increases from 8.80 μA to 12.80 μA —a 4 μA change in current. The next step also changed by 4 μA . This is considered a perfect linear response because there was no increase in the change in current. The third step had a change in current of 5.4 μA .

While this increase in the change in current is not ideal, it is still considered linear. *The current departs from a linear relationship when this change in current at least doubles.*

In step five, we see that the current has changed by 10.2 μA . The previous step had only changed by 5 μA , so the increase in the change in current has more than doubled. This greater increase in current is due to a significant drop in the insulation resistance value.

While this test has not failed, the departure from linearity could be used to prompt you to stop the step voltage test because reduced insulation integrity has been detected.

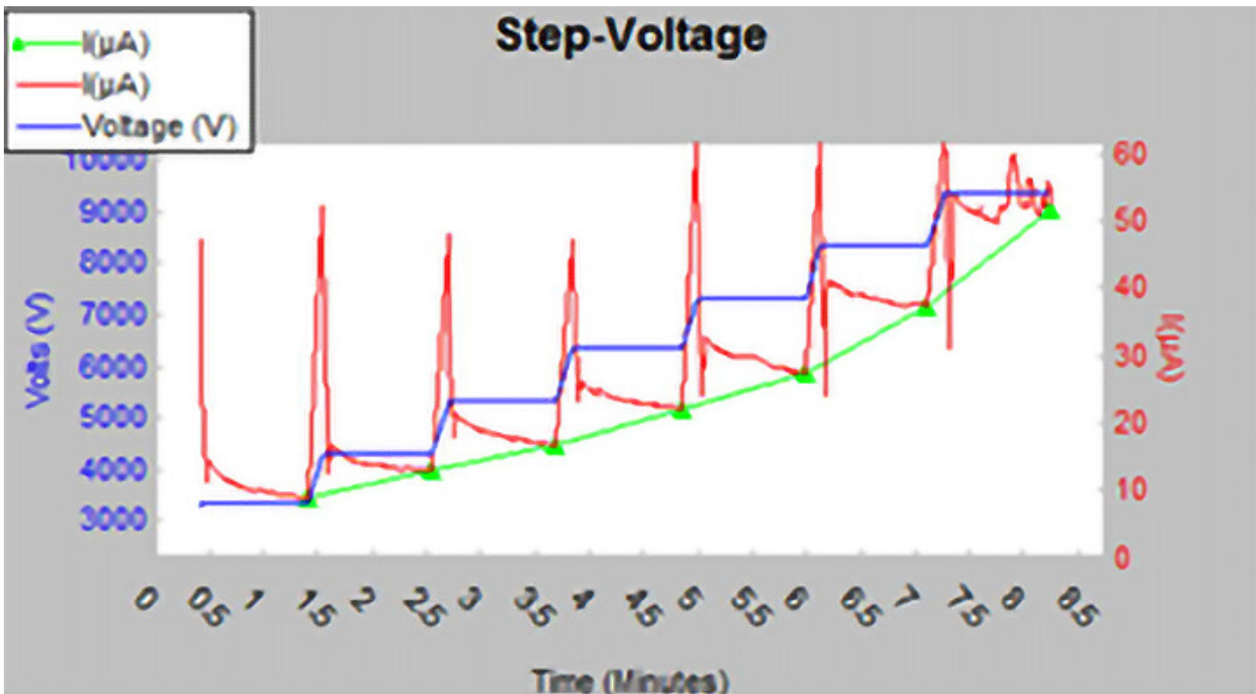


Fig 87: Example Step Voltage test illustrating increase in current change.

Time(s)	Volts (V)	I(μA)	Megohms	IR@40C	Difference between intervals
60	3300	8.80	378	267	
60	4320	12.80	338	239	12.8 - 8.8 = 4
60	5350	16.80	318	224	16.8 - 12.8 = 4
60	6360	22.20	286	202	22.2 - 16.8 = 5.4
60	7350	27.20	270	190	27.2 - 22.2 = 5
60	8320	37.40	222	156	37.4 - 27.2 = 10.2 DOUBLED
60	9360	51.80	181	127	51.8 - 37.4 = 14.4

Surge Test

A Surge test is performed on each phase of the motor, using a test voltage based on the motor's operating voltage and the appropriate standards/company guidelines.

Look for a jump to the left of the surge waveform pattern; this is the signature of a turn-to-turn short. If a jump is observed, inspect the motor. Look for damaged insulation between adjacent conductors.

The insulation might be hard to see, so you might have to disassemble the motor to find the problem. If you do not observe a jump in the wave patterns, the likelihood of motor failure due to turn insulation failure is greatly reduced.

Recommended Test Voltages for Insulation Resistance Testing

The following table provides guidelines for DC voltage applied during insulation resistance test. Test voltage should be applied for one minute. (See IEEE 43, sections 5.4 and 12.2.)

Winding Rated Voltage (V) ^a	Insulation Resistance Test Direct Voltage (V)
< 1000	500
1000–2500	500–1000
2501–5000	1000–2500
5001–12,000	2500–5000
> 12,000	5000–10,000

a Rated line-to-line voltage for 3-phase AC machines, line-to-ground for single-phase machines, and rated direct voltage for DC machines or field windings.

Recommended Test Voltages for HiPot and Surge Tests

The general recommended voltages for HiPot and Surge testing a motor, generator, or transformer are twice the nominal rated line voltage (from nameplate; represented as v below) plus 1000 volts.

$$2 \times v + 1000 \text{ volts} = \text{test voltage}$$

This test voltage is consistent with NEMA MG-1, IEEE 95-1977 (for test voltage greater than 5000 volts), and IEEE 43-2000 (test voltages less than 5000 volts).

For example, the test voltage for a 480-volt AC motor would be:

$$2 \times 480\text{V} + 1000\text{V} = 920 + 1000 = 1960 \text{ V}$$

Likewise, the test voltage for a 4160-volt AC motor would be:

$$2 \times 4160\text{V} + 1000\text{V} = 8320 + 1000 = 9320 \text{ V}$$

For new windings or rewound motors, the test voltage is sometimes increased by a factor of 1.2 or even 1.7. This provides for a higher level of quality control on the work performed. For example, for the 480-volt motor, the test voltage would be:

$$1960\text{V} * 1.2 = 2352\text{V}$$

Or

$$1960 * 1.7 = 3332\text{V}$$

For additional information on recommended test voltages, refer to "Appendix C—Recommended Test Voltages."

Performing an Example Test

The following section walks you through an example setup of a motor being tested for the first time.

- First, a Test ID must be selected or created for the motor being tested.
- Next, you will create a Motor ID that uniquely identifies the motor. The Test ID is assigned to the Motor ID at this time.
- Then tests will be configured as needed to ensure that parameters are optimal for your motor.
- After all elements have been set up, you can run your test then review the results.
- Finally, you can print reports as needed.

Creating a Test ID

In many cases, an existing Test ID will meet your needs. Examine the list of available Test IDs by opening the **Tests** tab and clicking on the **Test ID** drop-down list. Test ID names often provide a hint at what they contain, but you can select one to open and examine its default parameters by looking at the test setup windows.

If an existing Test ID will serve your needs, you can simply select it and assign it to your motor when creating the new Motor ID.

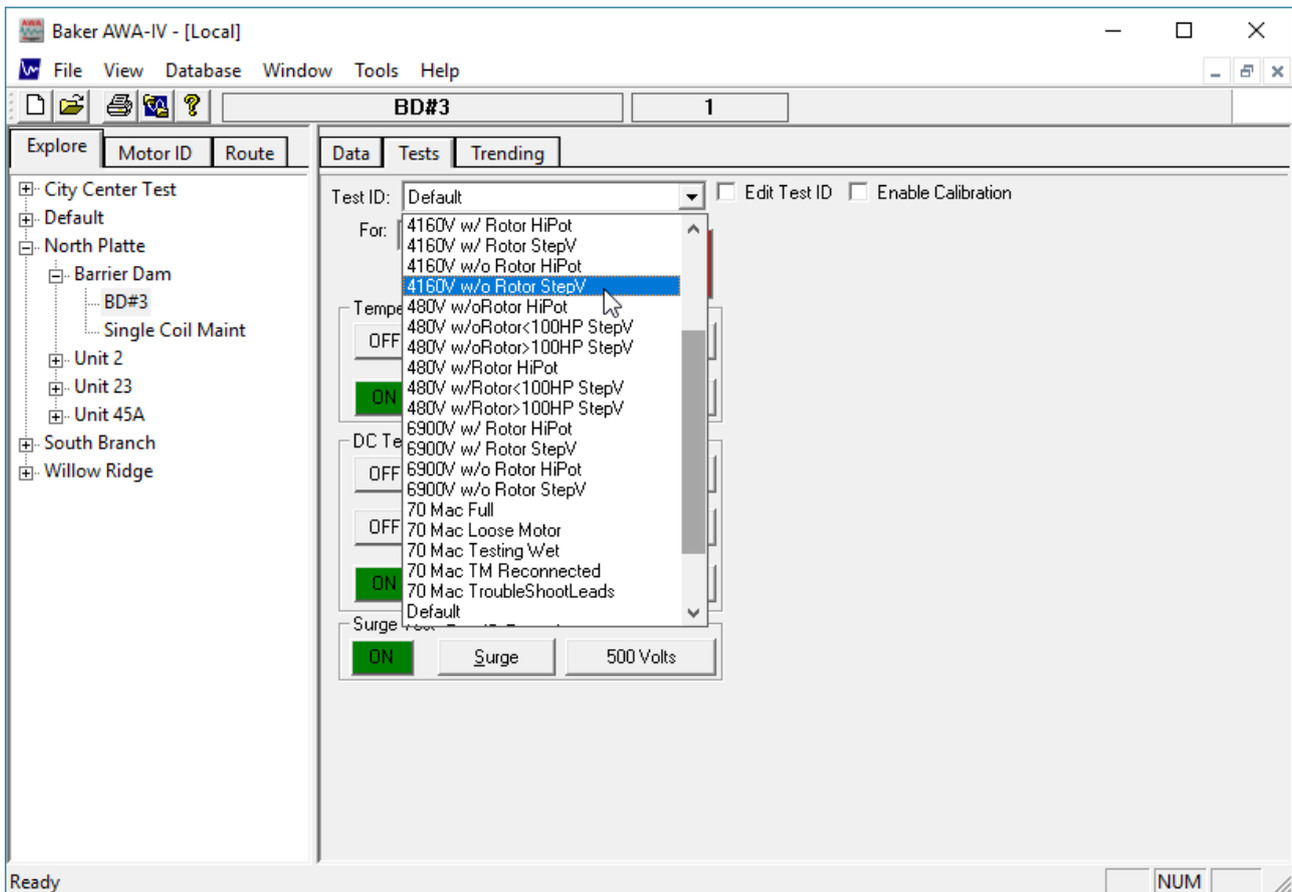


Fig 88: Creating a Test ID.

However, if none of the existing Test IDs meets the needs for the device you want to test, you will need to create a new Test ID.

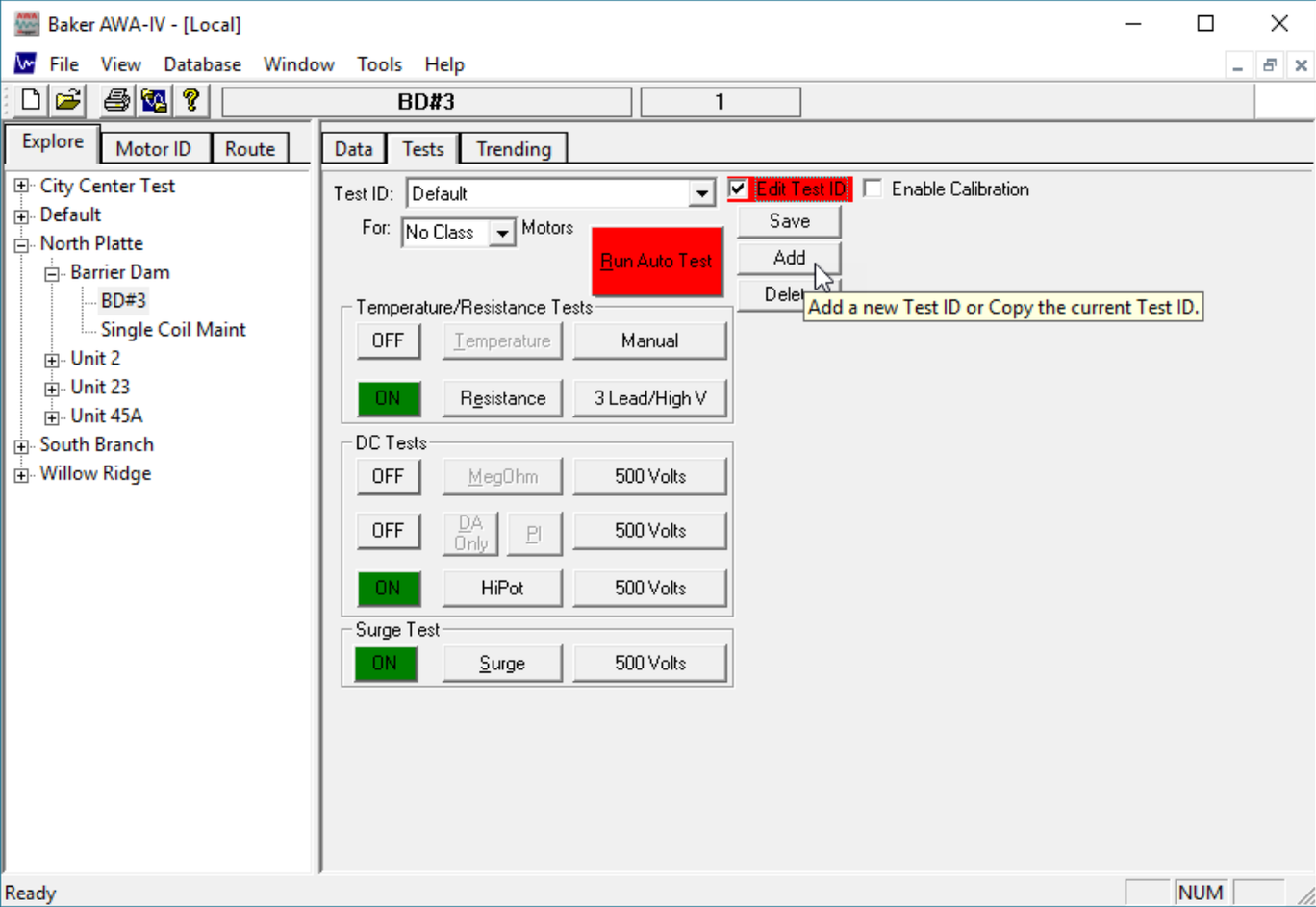


Fig 89: Creating a Test ID.

1. Click on the **Tests** tab. The Test ID that appears in the **TestID** field is assigned to the currently selected Motor ID. For this example, we will add a new Test ID.
2. From the **Tests** tab, check the **Edit Test ID** box. The **Edit Test ID** checkbox background will be red when in edit mode
3. Enter the password in the dialog box that appears.
4. Click **OK** when the application accepts the password. The **Update**, **Add**, and **Delete** buttons will appear and the voltage class drop-down list will be enabled.
5. Click on the **Add** button. The *Create New Test ID* dialog box appears as shown below.

6. Click on the **Add Blank Test ID** radio button.
7. Enter a descriptive Test ID name. The naming convention used by the software starts with the voltage class and add elements that indicate test elements intended for the Test ID. For this example, we use "480V w/rotor DA Step" to name a new a Test ID that will serve a 480-volt motor with rotor installed that will include DA and Step Voltage tests.

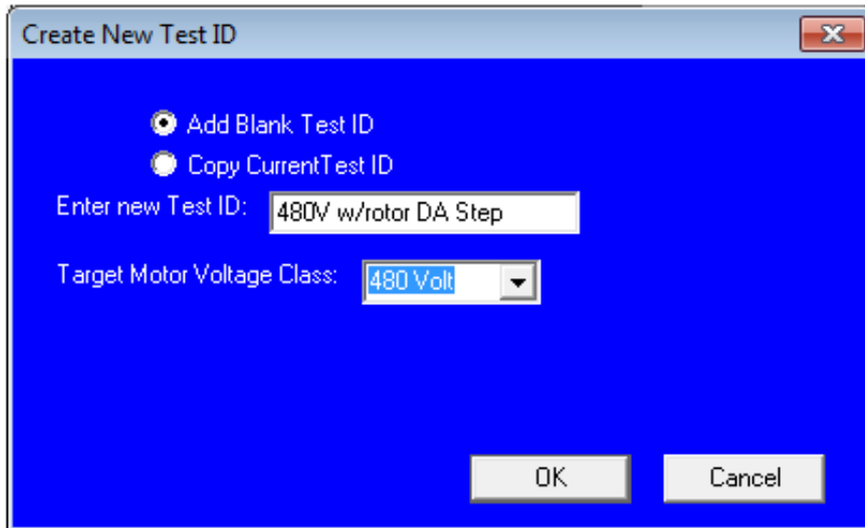


Fig 90: Test ID input.

8. Using the drop-down list, select a **Target Motor Voltage Class**. For this example, choose the existing voltage class of 480.
9. If a needed class does not exist, you can create a new one by typing the class voltage in the edit box of the drop-down list. When a new voltage class target has been entered, enter a description in the appropriate field then click on the **Add Voltage Class** button.

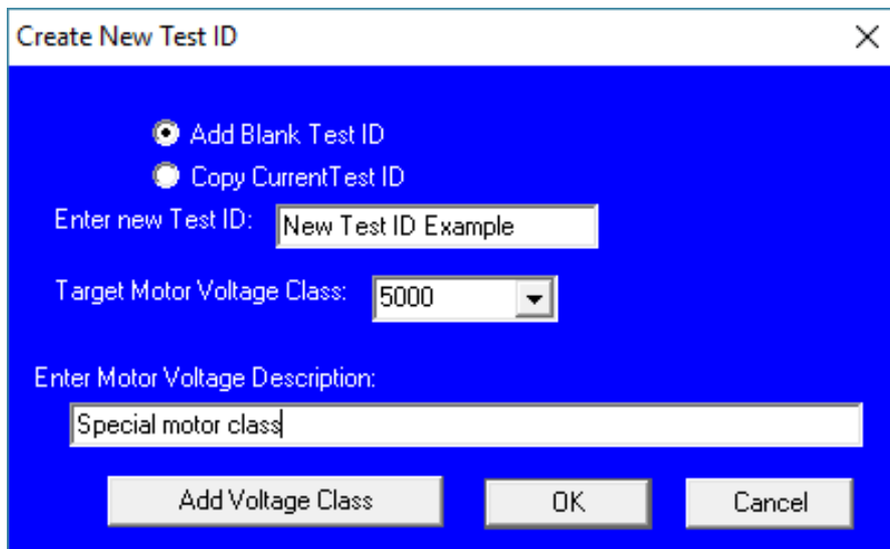


Fig 91: Creating new motor voltage class option.

10. A dialog box will appear asking if this action is correct. If it is, click **OK** in the dialog box.
11. When you are satisfied with your selections, click **OK** to close the *Create New Test ID* dialog box.

- 12. The new Test ID will be displayed and all tests will be turned off.
- 13. Turn on all required tests by clicking the **ON/OFF** buttons in the left-most column. The buttons turn green when they are on.
- 14. The new Test ID is created and ready for assignment to the new Motor ID, which you will create next.

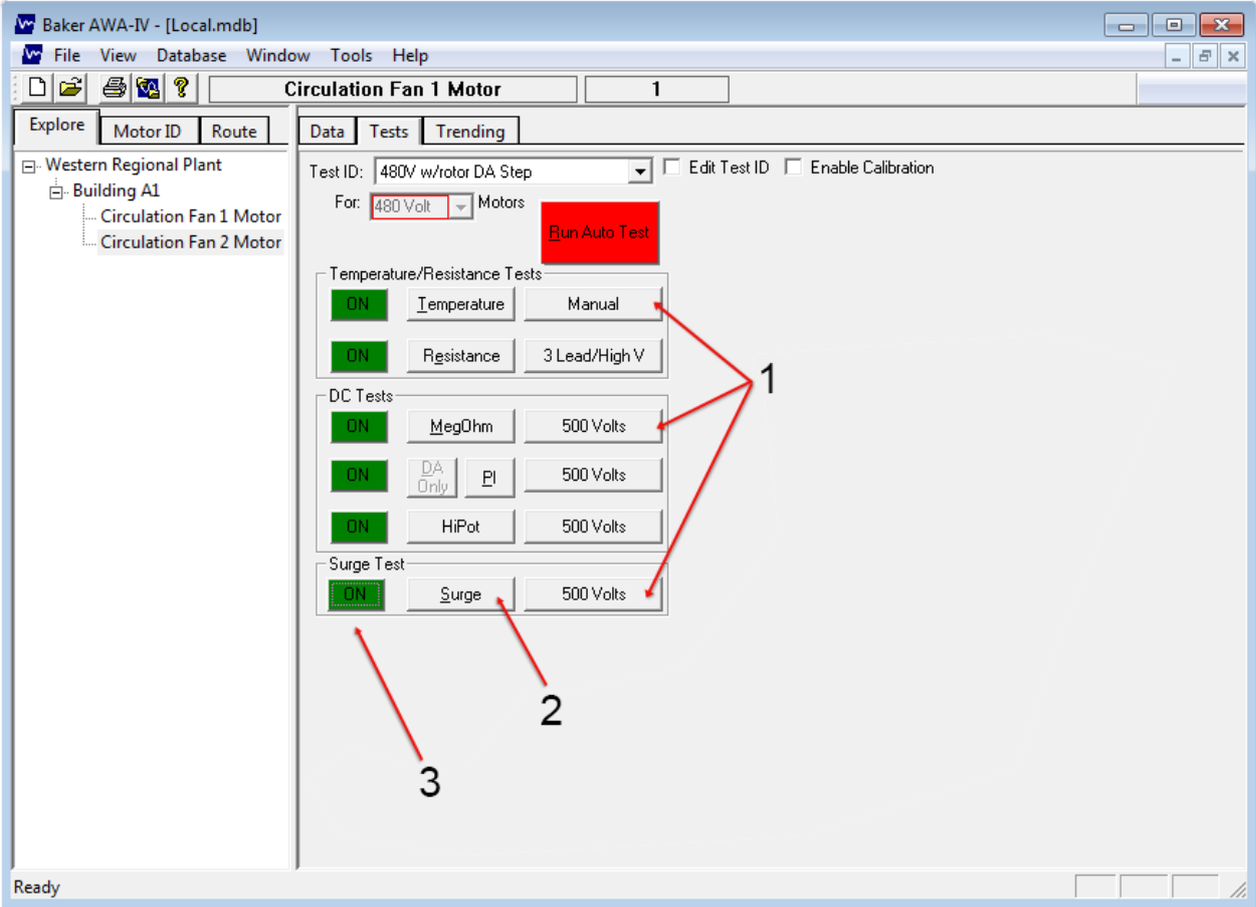


Fig 92: Tests tab view with new Test ID created and selected. All tests turned on.

Item	Description
1	Test configuration buttons.
2	Run tests buttons (semi-automatic testing).
3	Test On/Off buttons.

Creating a Motor ID

1. Often times, when a new motor is being added to the database, a similar motor already exists. In such cases, you can select the similar motor using the **Explore** tab.
2. From the **Data** tab—*Nameplate* view, the Motor ID information is displayed for the selected motor. As the view name suggests, the information presented here comes directly from the motor's nameplate. The information presented was entered by a user when the original Motor ID was created.
3. When starting with information from a similar motor, click on the **Add** button to clear the **Motor ID** and **SN** (serial number) fields. Then, enter the a new unique Motor ID and serial number for the new motor, provided that the existing information matches the values on the new motor's nameplate. If other nameplate information for the motor is available, you can add it as well.
4. If you are creating a Motor ID for a motor that does not have a similar motor already in the system, select a Motor ID with the same operating voltage just to start the process, then click on the **Clear** button to clear the nameplate form. Then, you will provide a new Motor ID along with all information found on the nameplate.
5. Use the Tab and Shift/Tab keyboard keys to easily move from field to field.

NOTE: In most cases, only the Motor ID, Location, and Building fields are required. However, adding all available information from the nameplate has proven valuable for many applications including report generation, internal and external troubleshooting, and support.

If the Enable Voltage Class feature has been enabled, the Volts Oper (operating voltage) field will also be required. If a voltage class for your motor is not available in the Volts Oper list provided, you can create a new motor voltage class as described at the end of this chapter.

Often times, more data fields are available than the information provided on the nameplate. Fill in only those fields that have corresponding information on the nameplate.

6. The **Reset** button restores the previous motor's information to the form.
7. Ensure that the proper radio button is selected for **Winding Config**. This value will be used by the software during test setup.

8. Examine the example below to see how the *Nameplate* view appears when a new Motor ID is created.

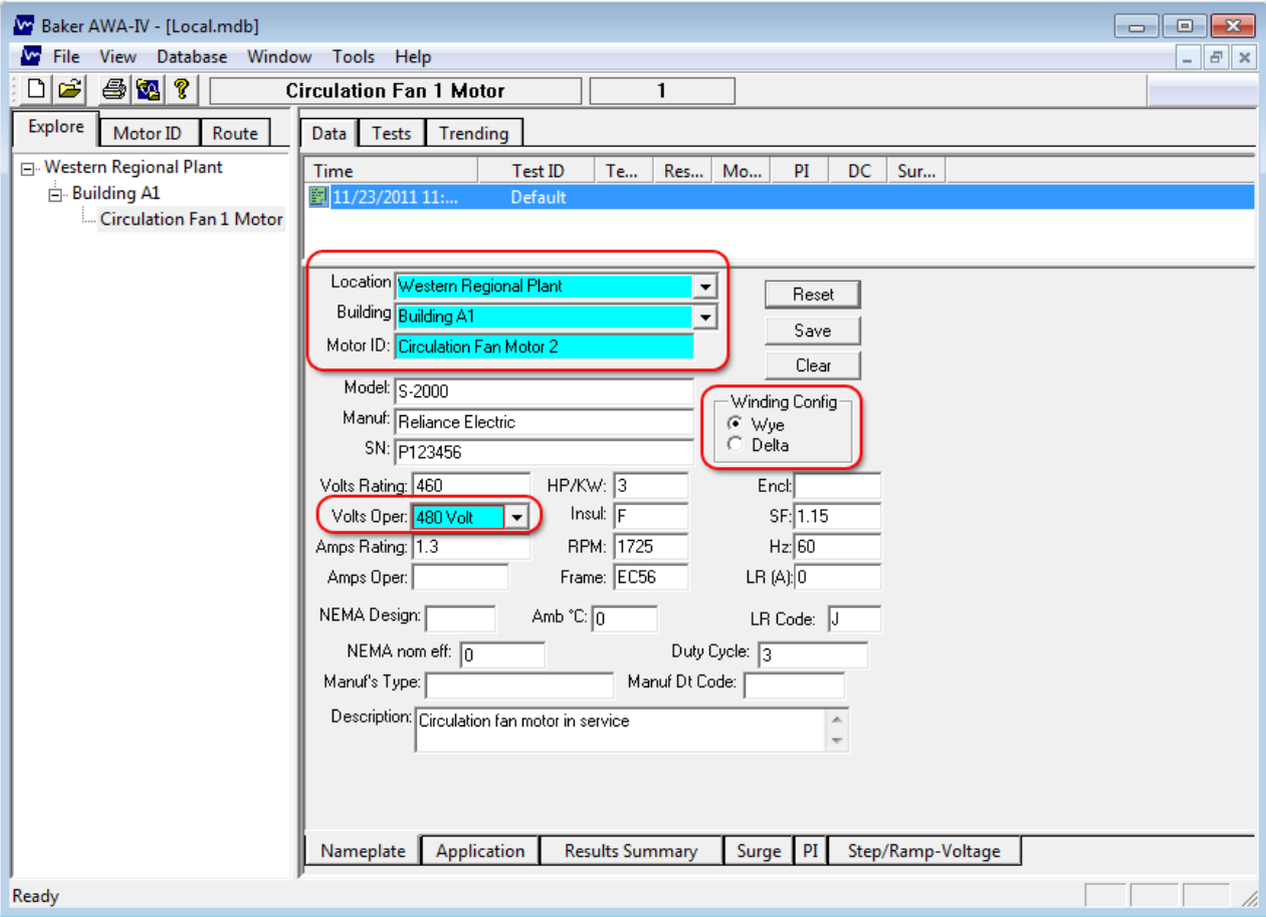


Fig 93: Example Data tab Nameplate view of new Motor ID.

9. After all data is entered, click on the **Save** button to add the new Motor ID to the database.

10. After the **Save** button is clicked, the *Select Test ID* dialog box appears.

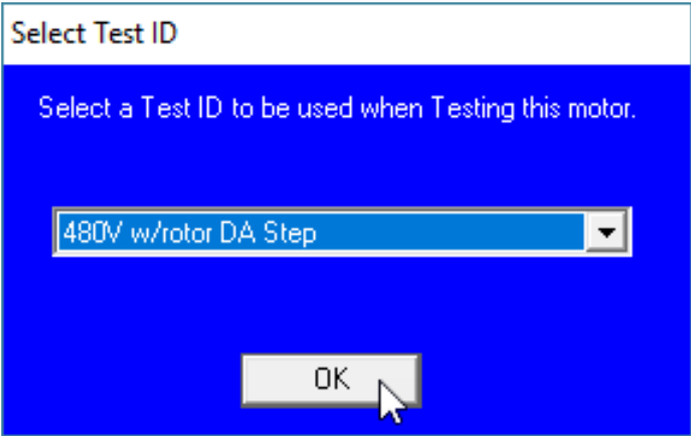


Fig 94: Test ID.

11. Assign a Test ID to the newly-created motor. In this example, we select the new Test ID we just created: 480 w/ rotor DA Step.

12. Click on the **OK** button. The new Motor ID is now added to the Motor Tree.

Setting Up Temperature and Resistance Test

1. The temperature and resistance tests share the same setup window. Click on either the **Temperature** or **Resistance** test configuration buttons; by default, they are labeled **Manual** or **3 Lead/High V**. The *Temperature/Resistance Test* setup window will appear next.
2. Because the Temperature entry step has been selected, the **Temperature Enable** radio button is green.
3. Click on the **Manual Temperature Entry** radio button.

NOTE: The Baker AWA-IV will accept both ° C (Celsius) or ° F (Fahrenheit) temperatures and a temperature range of -32° C to 250° C. If you choose not to use Temperature entry, click on the radio button and it will be disabled (grayed out).

4. Because the resistance test was chosen, the **Resistance Enable** radio button is also green. The motor in this example is wye-wound, which is indicated on the window and can be changed via the motor's Nameplate tab.

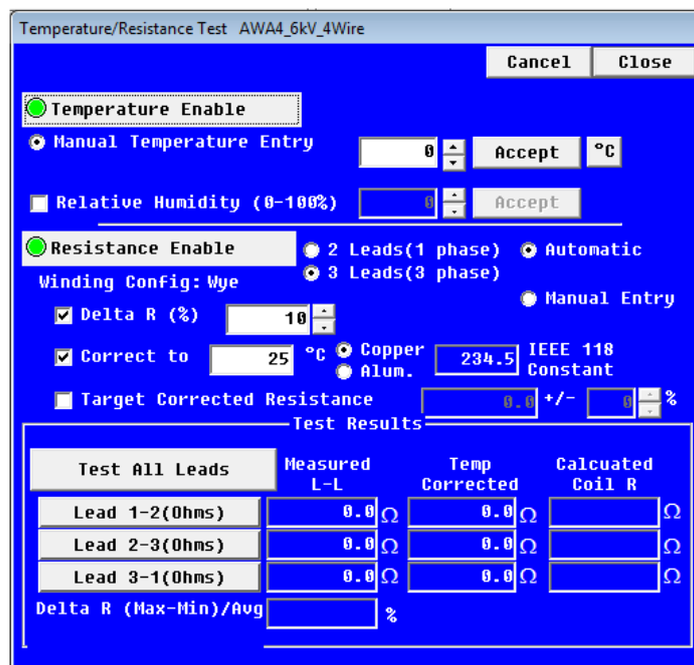


Fig 95: Temperature/Resistance test parameters.

5. The **3 Leads** and **Automatic** radio buttons will be selected by the software for the 3-phase motor by default. The analyzer will automatically acquire the resistance readings.
6. Depending on the model, some analyzers are equipped with a separate set of resistance test leads to perform a lead-to-lead low-voltage resistance test. Resistance values must be greater than 0.500 ohms for high-voltage leads. If the high-voltage leads are used on a motor with resistances less than 0.500 ohms, the analyzer will prompt the operator to switch to low-voltage leads. For this example, the AWA model being used does not have the low-voltage leads, so there is no **Res Leads** box to check.
7. Check the **Delta R (%)** box and ensure it is set to 10%. If the spread of resistance readings are more than 10%, the motor will fail.
8. Because temperature is enabled, the **Correct to** box is checked and defaults to 25° C and the value for copper is set to the IEEE 118 constant.
9. **Target Corrected Resistance** is a feature that refines the pass/fail criteria. If checked, the analyzer will fail a motor if the readings are not within tolerances. For example, the resistance reading for a motor can be taken using a DVM. Let's say that the reading is 3.1 ohms. In this case, we can check the **Target Corrected Resistance** box and enter the value of 3.1 +/- 10%. One issue with using this feature is that enabling target corrected resistance makes this Test ID specific to a single motor. If resistance data is not available, or you want to be able to use the Test ID for other motors, do not enable this feature.
10. Click on the **Close** button.

Setting up DC Tests

- 1. DC tests include Megohm, DA/PI, HiPot, Ramp Voltage, and Step Voltage tests.
- 2. To configure one or more of these tests, click on any of the test configuration buttons to the right of the DC test buttons to open the *DC Tests* setup window.
- 3. For this motor, the Megohm and DA tests will be run at 500 volts while the Step Voltage test will be run at 2000 volts. Consult IEEE 43/95 or another appropriate standard to determine test voltages.
- 4. Because this is a small motor, the PI test will run only as a DA test by selecting the **DA Only Test Type** as shown in the example below. Doing a full PI test would not likely yield useful information.

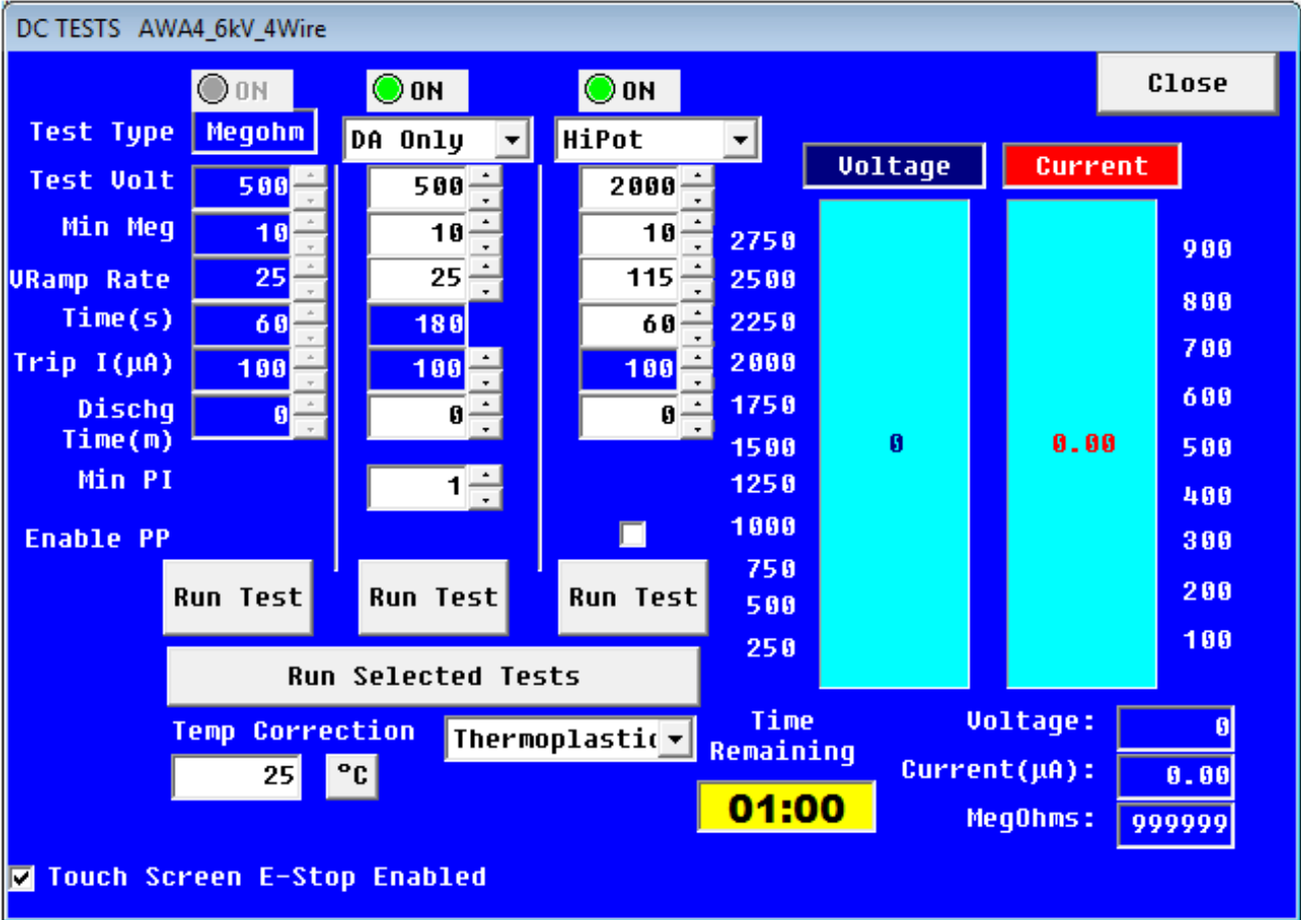


Fig 96: DC Test parameters—Megohm and DA parameters set.

If you click on the **DA Only** drop-down list, you will see another option called **Revert DA**. Selecting this test option sets up the analyzer to automatically skip the PI test in favor of the DA test at three minutes if the insulation resistance (IR) is greater than 5000 Megohms at the one-minute mark. Insulation resistance readings of 5000 Megohms or greater at one minute is the generally accepted criteria for aborting the PI test.

- Click on the **HiPot/Step Voltage** drop-down list to select the **Step Voltage** test (for this example). The **Ramp Voltage** test option is also selected from this list.

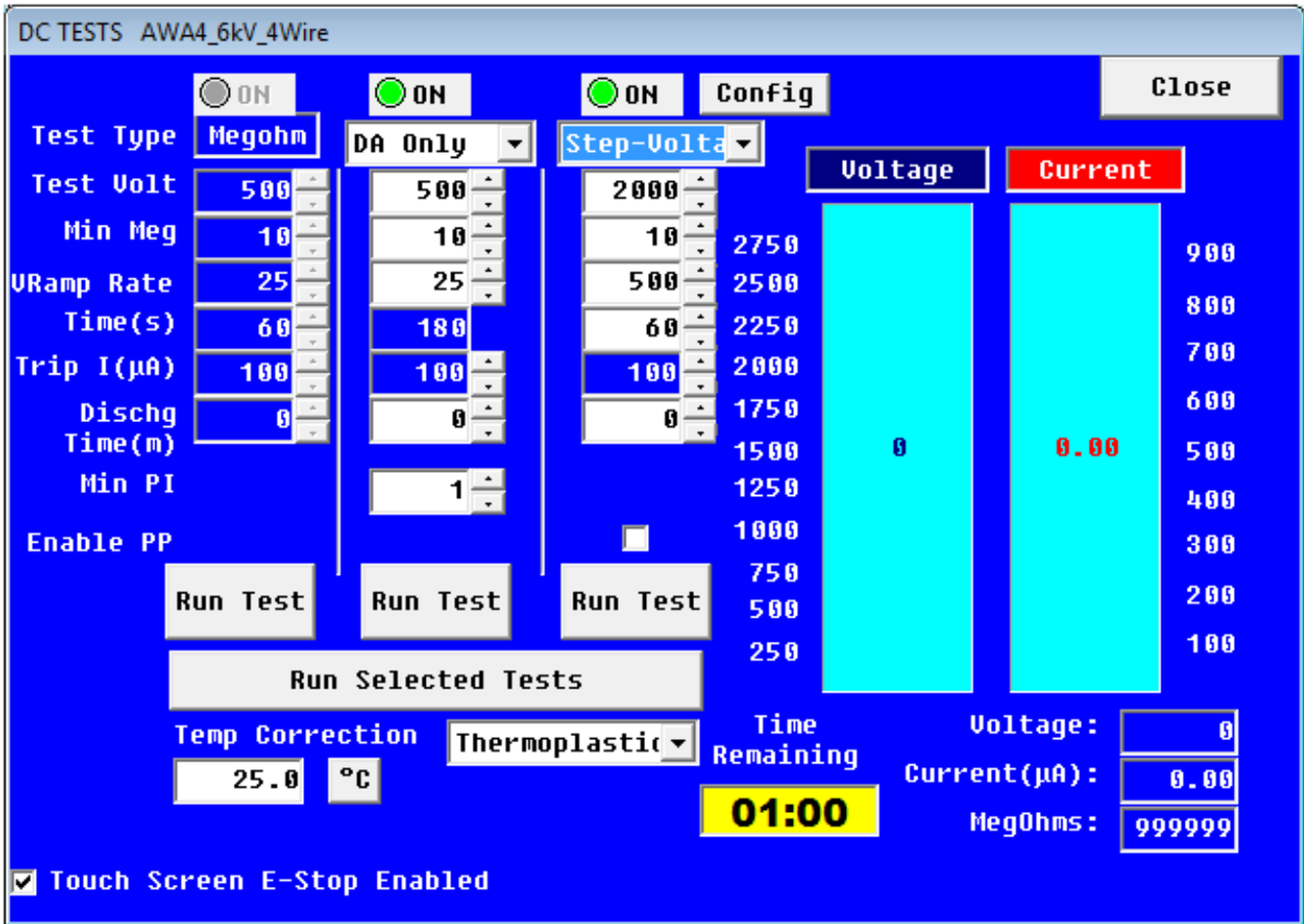


Fig 97: DC Test parameters—Step Voltage parameters set.

- When you select the **Step Voltage** option, the *Config Wizard* opens so you can define the parameters needed for your test. The software will automatically calculate values for the test based on other parameters entered, but you can adjust the parameters as needed to fit your situation. When you have settled on the parameters needed, close the *Config Wizard* to return to the *DC Test* setup window.
- In the example above, we see that parameters are set for the Step Voltage test.
- Click on the **Temp Correction** drop-down list to select the insulation type for you motor. Options include Thermoplastic or Thermosetting. Choose None if you do not want to set this parameter.
- If you choose Thermoplastic or Thermosetting, the correction field will be enabled so you can set the value needed for temperature correction.
- When you are satisfied that your DC Tests have been configured as needed, click the **Close** button to return to the main test window.

Setting up Surge Tests

1. Click on the test configuration button to the right of the **Surge** button to open the *Surge Test* setup window.
2. Configure the Surge test as shown. Set the **Surge Voltage** to 2000 volts, which is approximately $2 \times V + 1000$.
3. Set **VRamp Rate** to a typical 25 volts. If the test should run faster, increase this number to 50 or 100 volts.
4. For this example, we set the **Surge Pulses** number to 5, which means that five pulses will be applied to the windings after the analyzer reaches its maximum test voltage of 2000 volts.
5. Set the **Volts/Div** and the **µSeconds/Div** to Auto. The analyzer will automatically scale the waveform to fit the graph.

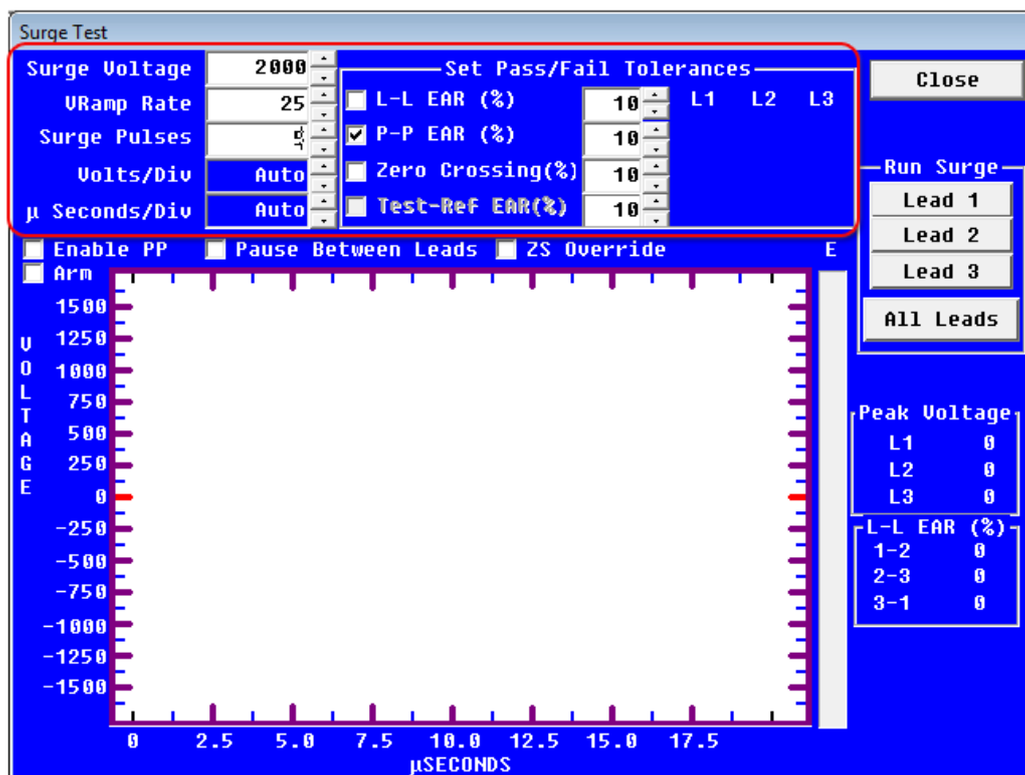


Fig 98: Surge test parameters.

6. **L-L EAR (%)** (Line-to-Line EAR) is turned off because this motor will be tested with the rotor installed. If this option is selected, a nuisance trip could occur because the rotor coupling is different for each phase winding unless the pass/fail value is set to a high number such as 50 percent.
7. The **P-P EAR (%)** (Pulse-to-Pulse EAR) is set to 10 percent. This means that a pulse-to-pulse EAR value greater than 10 percent will cause the analyzer to stop testing and the motor will fail the test. This number can be reduced provided the voltage ramp rate is also reduced.
8. The **Zero Crossing** option is not used in this example. When used, the percentage set for the option is the threshold at which the test will fail if the waveform shifts to the left and crosses the zero reference line outside the defined threshold.
9. The **Test-Ref EAR (%)** is also not used in this example because this motor does not have a reference motor/waveform associated with the test. If the feature was available, we could set the value to say 10 percent; then the acquired waveforms would be compared to the reference waveform. If the EAR values between reference waveforms and acquired waveforms were greater than the value shown, the motor would fail the test.
10. Checking the **Pause Between Leads** box tells the tester that you need additional time between testing lead 1 and 2, and lead 2 and 3 typically to reconfigure the leads before continuing with testing. In most cases, the feature is not needed; however, if you have an atypical application such as performing a three-phase test, but on three independent windings, the feature provides the time needed to complete the reconfiguration.
11. Other features in the *Surge Test* setup window apply to special cases that are documented elsewhere and are not used in this example.

- When you are satisfied that the parameters have been properly set, click on the **Close** button to return to the **Tests** tab. Labels on the test configuration buttons will change to indicate values defined during the setup process.

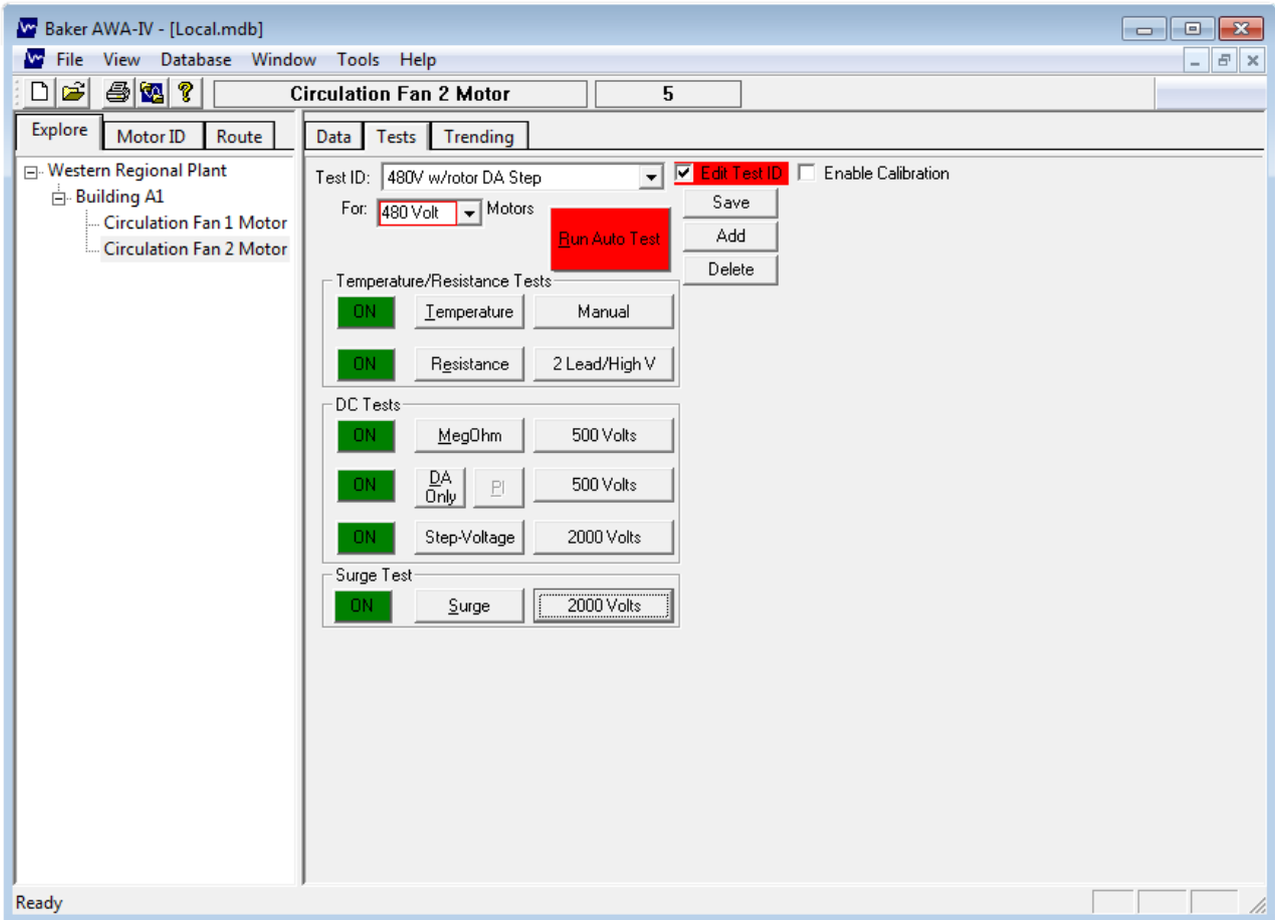


Fig 99: Surge test parameters.

- From the **Tests** tab, click on the **Save** button to update the database with the new test information. From this point, the test parameters defined will be used to test the subject motor or any other motor that has this Test ID assigned to it.
- Uncheck the **Edit Test ID** box after you click **Save** to end the editing process.

Running an Automatic Test

After new Motor and Test IDs have been created, a fully automatic test can be run. It will test the motor in the following sequence:

1. Temperature
2. Resistance
3. Megohm
4. PI/DA
5. HiPot/Step Voltage/Ramp Voltage
6. Surge

At the end of the sequence, the test data will automatically be saved to the database.

NOTE: Tests can also be run from the test windows using a semi-automatic or manual process. Semi-automatic tests can be executed by pressing the desired run button on the Tests tab. Additionally, tests can be run manually using the controls on the front panel of the analyzer.

1. To start an automatic test, select the desired Motor ID using the **Explore** tab.
2. Click on the **Tests** tab to get to the main testing window. If the Motor ID setup and the Test ID setup procedures were properly completed, the analyzer should be at the correct place to begin the automatic test for this example.
3. To start the test, click on the red **Run Auto Test** button in the **Tests** tab and follow the directions.
4. The *Safe to Turn On* dialog box appears, instructing you to verify that the correct set of leads is properly connected. If the resistance test is turned on and the **Res Leads** box is not checked, this dialog box will direct you to attach the high-voltage leads. If the **Res Leads** box is checked, the displayed dialog will request that low-voltage leads be attached.

NOTE: The test leads available and the corresponding directions presented by the software depend on the tester model that you will be using.

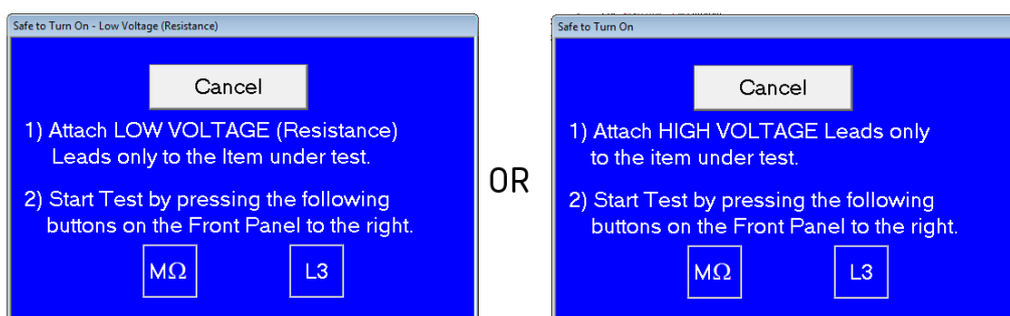


Fig 100: *Safe to turn on notifications—model dependent.*

The following sequence of tests will run automatically:

- **Temperature**—The *Temperature/Resistance Test* window will open, ready for the temperature reading to be entered manually. Readings are taken using an external device. Enter the temperature reading then click the **Accept** button to acknowledge the entry and inform the software to proceed with the next test. The analyzer will automatically proceed with the remainder of the tests.
- **Resistance**—If the readings pass per the Test ID requirements, the *Temperature/Resistance Test* window will close. If low-voltage leads were used, a dialog box appears to instruct you to switch to the high-voltage leads.

- Megohm** —Starts by ramping up all test leads to operating voltage (500 volts for this example). This voltage will be held for 60 seconds during which the analyzer watches for overcurrent trips or insulation resistance values below the minimum Megohm setting. If a failure is detected, all testing will stop, and the test leads will be discharged and grounded. You will be given the choice to repeat the test, stop all testing, or continue to the next test.

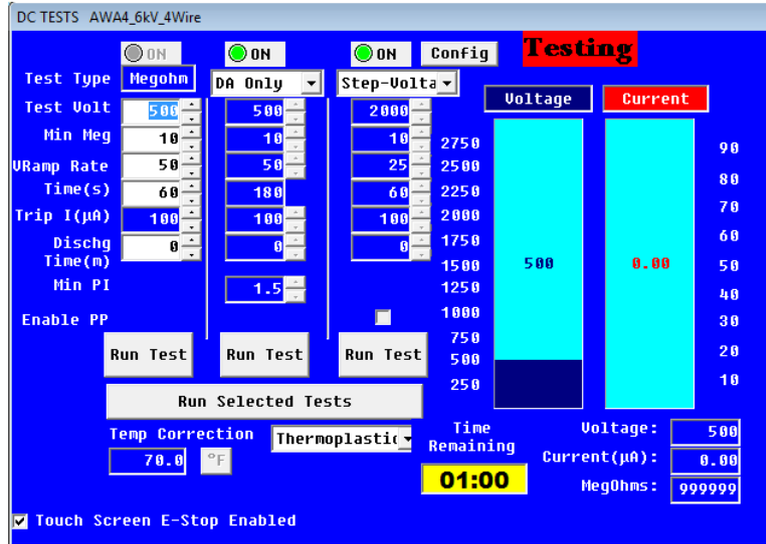


Fig 101: DC Test window—appears when DC Tests are executed.

- PI/DA** —The DC Tests window will switch its focus to the PI/DA tests column. Because the Test ID in this example was set up for a Dielectric Absorption (DA) test, the duration of the test is three minutes (180 seconds). At end of the test, if no failures occur, the software will continue with the next series.
- HiPot/Step-Voltage/Ramp-Voltage**—The test will begin automatically. For Step-Voltage testing, a new window automatically appears to display the test results in progress. Pre-set by the example Test ID, the voltage is ramped up to 2000 volts in 500-volt steps, and held for 60 seconds at each step. If the analyzer detects a low Megohm reading or a overcurrent trip, testing will immediately stop, and the leads will be discharged and grounded. You will be given the choice to repeat the test, stop all testing, or continue to the next test.

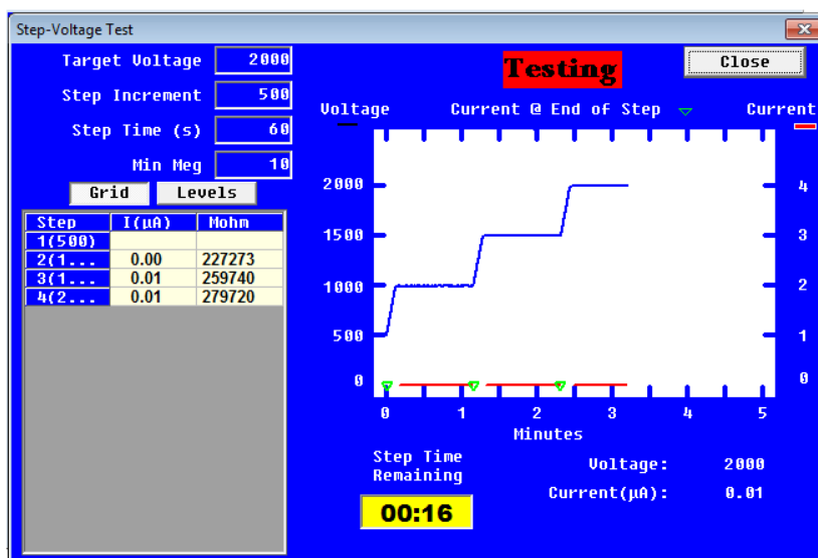


Fig 102: Step -Voltage Test window—called automatically from DC Tests process.

If no failures are found during this test, the analyzer will close the Step-Voltage Test and DC Tests windows, and continue to the Surge test.

- **Surge**—The Surge test will begin automatically. The *Surge Test* window appears and the test voltage slowly ramps up on lead 1 to 2000 volts as specified by the Test ID. If no pulse-to-pulse EAR failures are been detected, leads 2 and 3 will be tested in turn. If a test fails at any point, a dialog box appears offering options to test the next lead, or to discontinue testing.

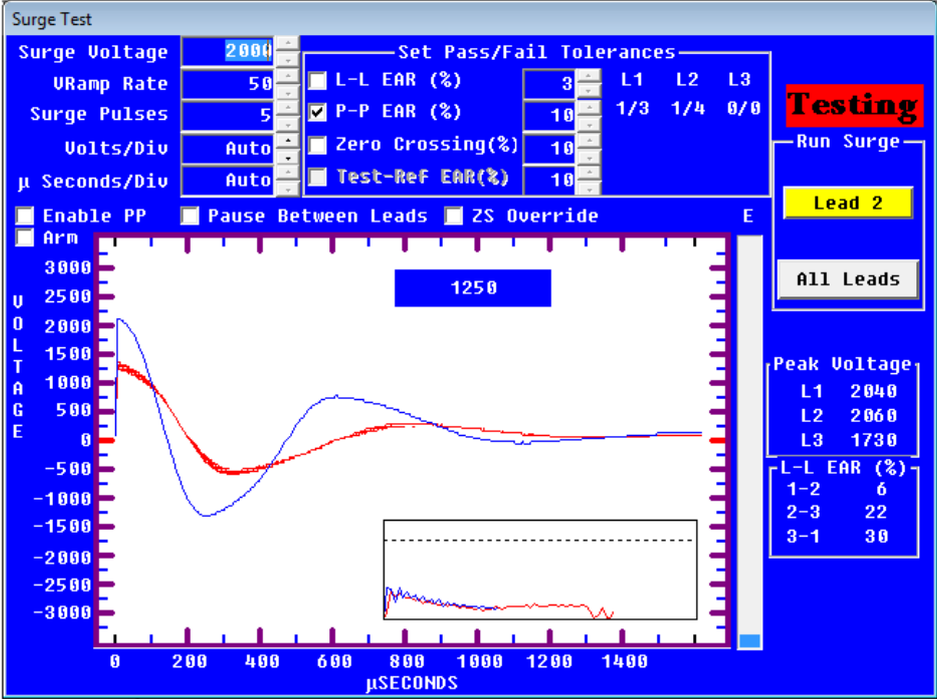


Fig 103: Surge Test window—appears when Surge test is executed.

If no failures occur, the data from all tests will be saved to the database and the main test window will re-appear, showing the general results in the **Tests** tab.

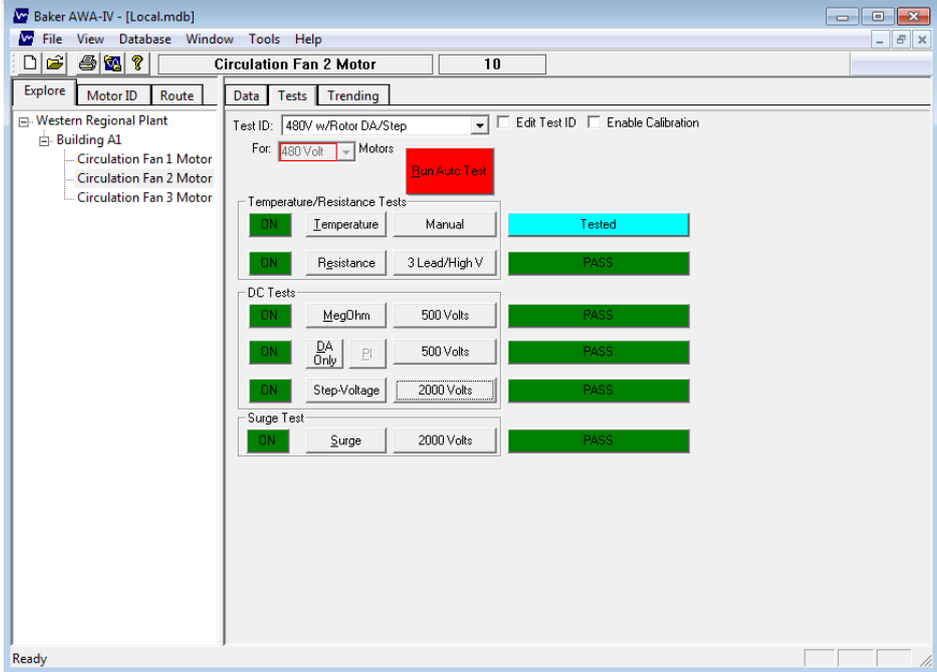


Fig 104: Main window—Tests tab—with passing test results.

Reviewing Test Results and Data

After the test results have been saved to the database, they can be reviewed using the Data tab in the right pane of the software’s Main window. The **Results Summary** tab has a **Date/Time** area on the top part of the window and a spreadsheet style view of the data on the bottom.

Time	Test ID	Te...	Res...	Mo...	PI	DC	Sur...
3/9/2017 12:47:...	480V w/R...	T...	PASS	PASS	PASS	PASS	PASS
3/9/2017 12:36:...	480V w/R...	T...	PASS	PASS	PASS	PASS	FAIL
3/9/2017 12:29:...	480V w/R...	T...					

Test Date	3/9/2017	3/9/2017	3/9/2017
Test Time	12:47:15 PM	12:36:57 PM	12:29:01 PM
Temp Status	Tested	Tested	Tested
Temp(°C)	21.1	21.1	21.1
IR Temp Co...	Thermoplastic	Thermoplastic	Thermoplastic
Resist Status	PASS	PASS	No Test
Bal L1 (Ohms)			
Bal L2 (Ohms)			
Bal L3 (Ohms)			
L1-L2 (Ohms)	34.56 Corr: 35....	34.59 Corr: 35....	
L2-L3 (Ohms)	34.51 Corr: 35....	34.51 Corr: 35....	
L3-L1 (Ohms)	34.56 Corr: 35....	34.56 Corr: 35....	
Max Delta R %	0.168	0.250	
Coil 1 (Ohms)	17.31 Corr: 17....	17.32 Corr: 17....	
Coil 2 (Ohms)	17.25 Corr: 17....	17.27 Corr: 17....	
Coil 3 (Ohms)	17.25 Corr: 17....	17.24 Corr: 17....	

Fig 105: Main window—Data tab; Results Summary view.

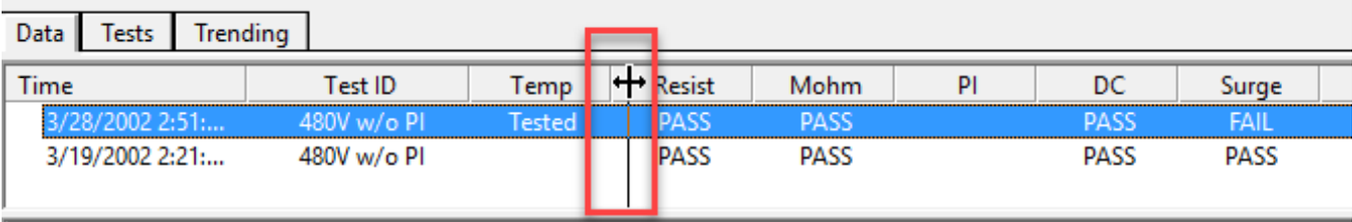
Time	Test ID	Te...	Res...	Mo...	PI	DC	Sur...
3/9/2017 12:47:...	480V w/R...	T...	PASS	PASS	PASS	PASS	PASS
3/9/2017 12:36:...	480V w/R...	T...	PASS	PASS	PASS	PASS	FAIL
3/9/2017 12:29:...	480V w/R...	T...					

Fig 106: Date/time results summary section close-up.

The **Date/Time** area shows a quick summary of the time and date of tests, and whether the tests passed or failed. Double click on a test date and time to move to a new record.

You can also right click on a record to open a *Delete* dialog box if you choose to remove a specific test record.

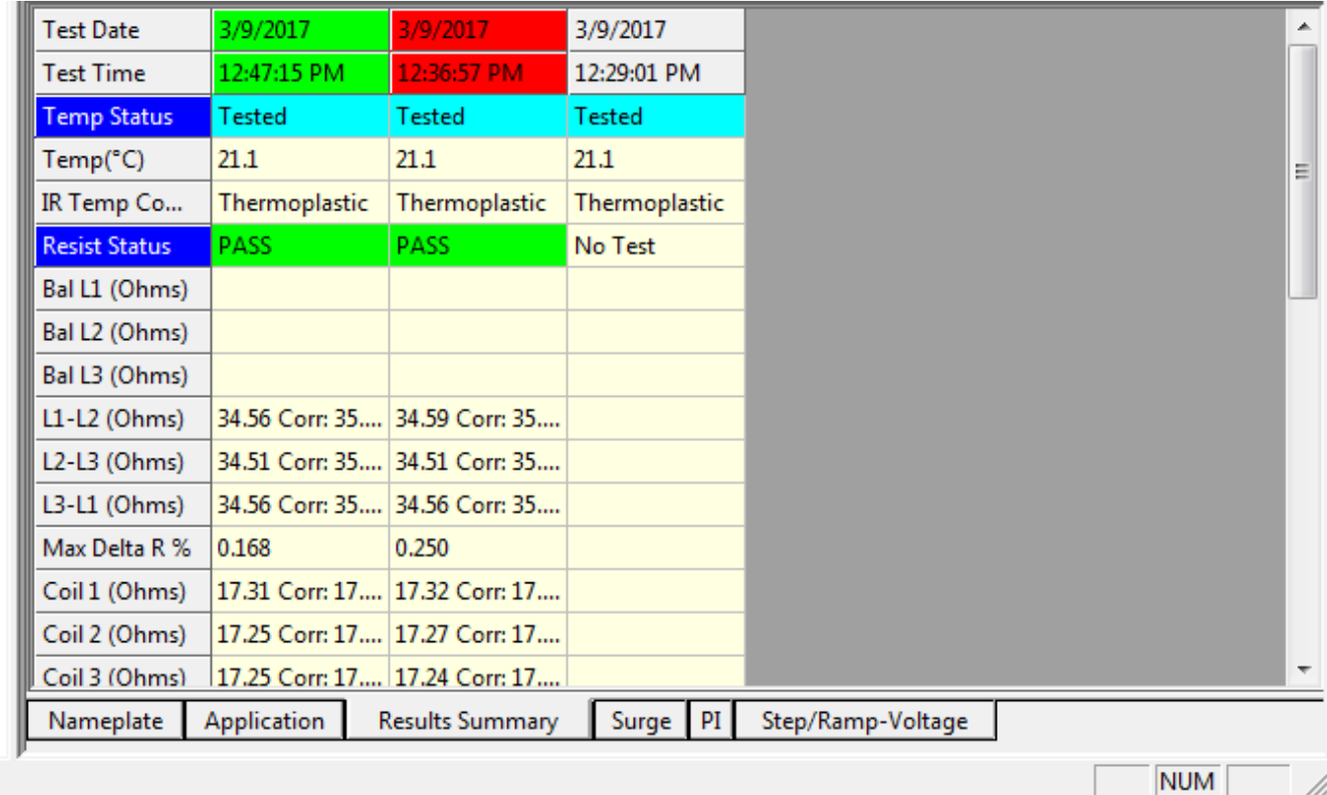
If you want to expand a column to view more information, hover the mouse cursor over a column's edge until the cursor changes to a two-headed arrow, then click and hold the left button down while dragging the edge to create the desired column width.



Time	Test ID	Temp	Resist	Mohm	PI	DC	Surge
3/28/2002 2:51:...	480V w/o PI	Tested	PASS	PASS		PASS	FAIL
3/19/2002 2:21:...	480V w/o PI		PASS	PASS		PASS	PASS

Fig 107: Date/time results summary section close-up.

The Results Summary view presents the test data acquired in a spreadsheet style. The test date and time are shown across the top of the window with specific measurement results shown in each column.



Test Date	3/9/2017	3/9/2017	3/9/2017
Test Time	12:47:15 PM	12:36:57 PM	12:29:01 PM
Temp Status	Tested	Tested	Tested
Temp(°C)	21.1	21.1	21.1
IR Temp Co...	Thermoplastic	Thermoplastic	Thermoplastic
Resist Status	PASS	PASS	No Test
Bal L1 (Ohms)			
Bal L2 (Ohms)			
Bal L3 (Ohms)			
L1-L2 (Ohms)	34.56 Corr: 35....	34.59 Corr: 35....	
L2-L3 (Ohms)	34.51 Corr: 35....	34.51 Corr: 35....	
L3-L1 (Ohms)	34.56 Corr: 35....	34.56 Corr: 35....	
Max Delta R %	0.168	0.250	
Coil 1 (Ohms)	17.31 Corr: 17....	17.32 Corr: 17....	
Coil 2 (Ohms)	17.25 Corr: 17....	17.27 Corr: 17....	
Coil 3 (Ohms)	17.25 Corr: 17....	17.24 Corr: 17....	

Fig 108: Test results spreadsheet; lower section.

Test Procedures

Review the PI test results by pressing the **PI** tab. PI view will display the PI/DA graph along with a table of the current and Megohm readings gathered at specific times. The PI voltage, DA ratio, and PI ratio are displayed on the right side. Because this test was a DA, only the PI ratio has I=0 No PI indicating there is no PI value because the current was zero.

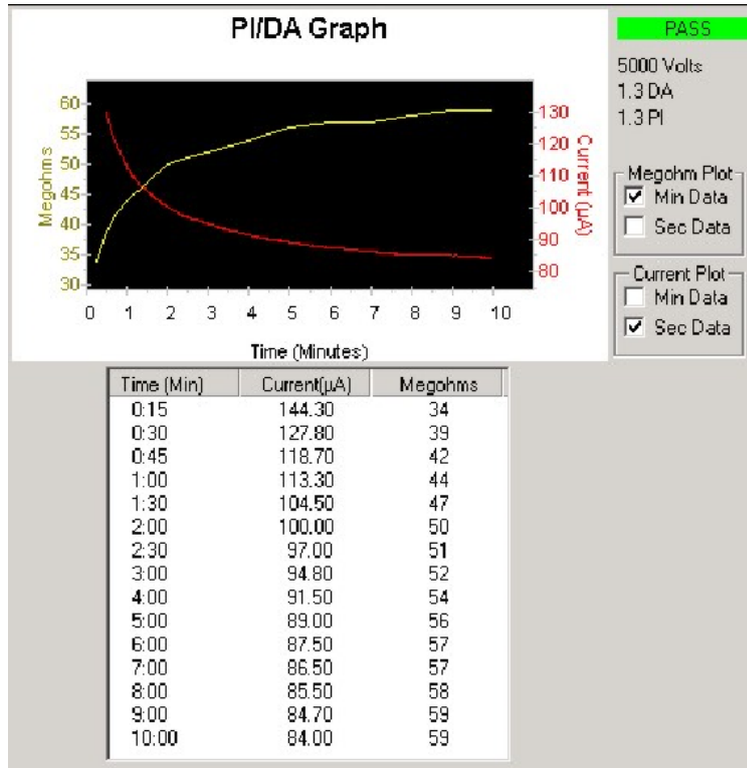


Fig 109: Reviewing PI test data.

Click on the **Surge** tab to view surge test data.

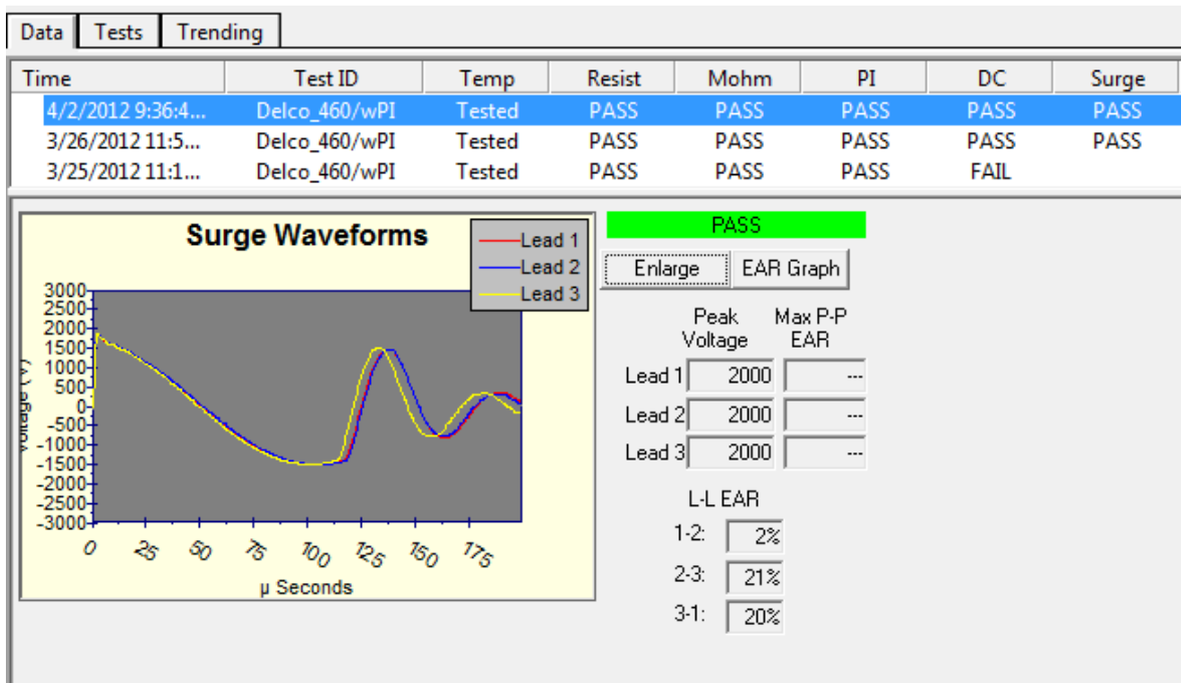


Fig 110: Surge waveform view.

Single-phase Testing

When performing single-phase testing (for example, on DC motors or when testing single coil) you must use this setup window to set the parameter that alerts the tester to operate in single-phase testing mode.

1. From the **Tests** tab, click on the test configuration button at the end of the second/Resistance row in the **Temperature/Resistance Tests** section.
2. Click on the **Temperature Enable** radio button if you will be using temperature compensation.
3. Click on the **Resistance Enable** radio button to enable the parameter options in this area.
4. Click on **2 Leads (1 phase)** and check the **Res Leads** box. Notice that the list of leads to test in the **Test Results** section changes to include only one set (Lead 1–2).
5. You can leave the **Resistance Enable** radio button active if you choose to run resistance tests, or turn it off if not. However, you must ensure that the **2 Leads (1 phase)** radio button is selected and the **Res Leads** box is checked to enable single-phase testing.

NOTE: The Temperature/Resistance Test setup window is the only place where you specifically define parameters to enable single-phase testing. All other tests function in the same manner as they would for 3-phase testing, except that the software knows to use only test leads 1 and 2 during those testing steps.

Test All Leads	Measured L-L	Temp Corrected	Calculated Coil R
Lead 1-2(Ohms)	0.0 Ω	0.0 Ω	

Fig 111: Setting up the Resistance Test parameters for single-phase testing.

6. Set up parameters for DC and Surge tests as needed for the device using the respective setup windows. No specific parameter in either window will directly affect single-phase testing. The tests are set up and conducted the same as they would be for 3-phase testing, except that only leads 1 and 2 will be used.

Single-coil Testing

NOTE: The processes described in this section apply to testing coils with normal impedance. For testing low-impedance devices, refer to chapter 6, "Using the Baker AT101 ZTX with Baker AWA-IV Analyzers" on page 119.

Go/No Go Surge Testing

This example describes a common application of conducting Go/No Go surge tests on a batch/lot of coils. While single coils can be subjected to a full battery of tests, only surge testing is used in this example process.

You can create a separate Test ID and a Motor ID to use during the testing process if you prefer, but it is not necessary. Everything in the process happens within the *Surge Test* window, and editing a Test ID is not part of the process.

Likewise, a dedicated Motor ID is not required because test information is not saved. Of course, you have the option to create and use dedicated IDs, but the process is a bit more complicated using that approach. If you prefer to collect testing data during the process, or want to use a process that can be re-used over time, consider using the Single-coil Testing Using a Test Reference method, which is described in the next section.

1. Select a Motor ID to start the process then click on the **Tests** tab.
2. The **Surge Test** can be **ON** or **OFF**. It has not effect on the test process.

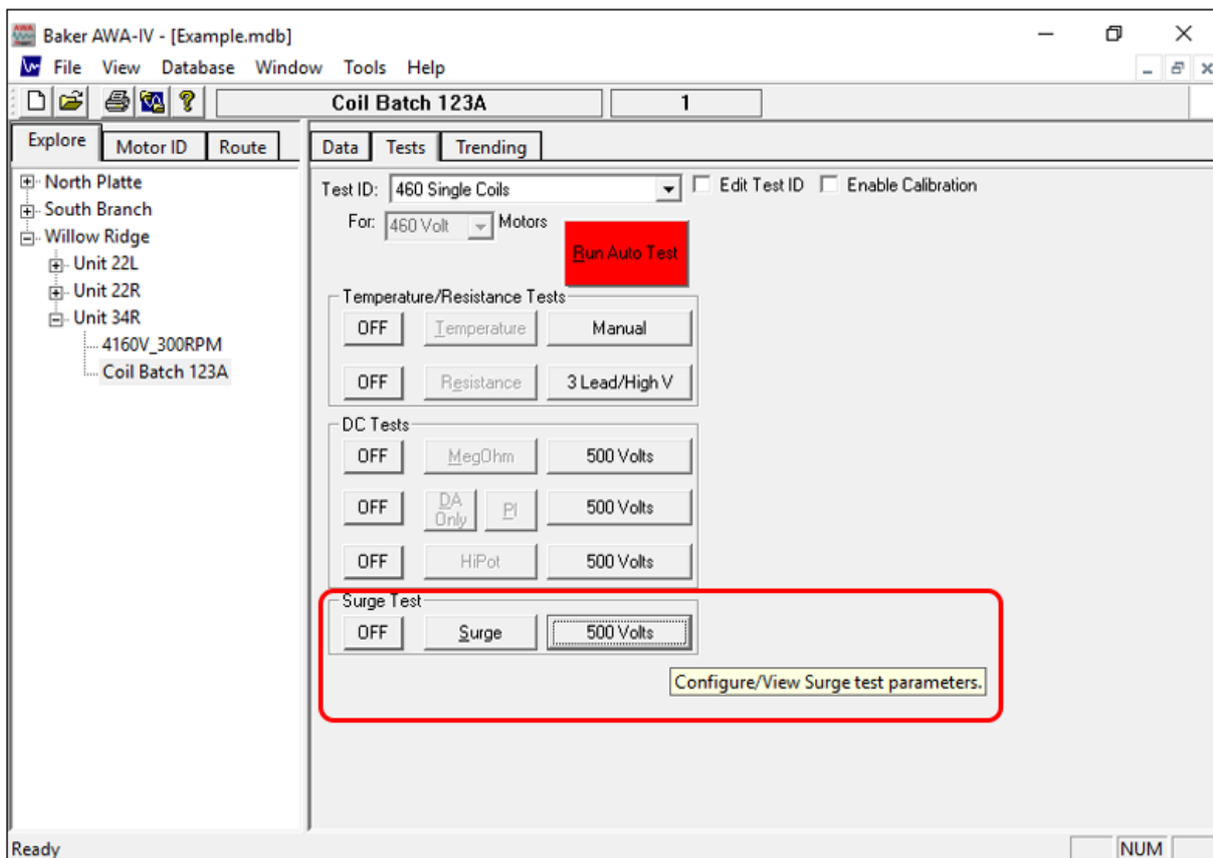


Fig 112: Selecting single coil testing Motor ID and Test ID.

3. Click on the test configuration button (volts) in the **Surge Test** row.
4. The *Surge Test* window opens.

5. Ensure that the test parameters are properly set up for the coil type you are testing.
6. Check the **L-L EAR** box and set your tolerance as needed. We use 3% in this example—a common tolerance for coil comparison testing.
7. Check the **P-P EAR** box and set a tolerance that will allow for a slow but practical ramping speed.
8. For this example, because we are testing 460-volt coils, we set a **Surge Value** of 2000 volts.

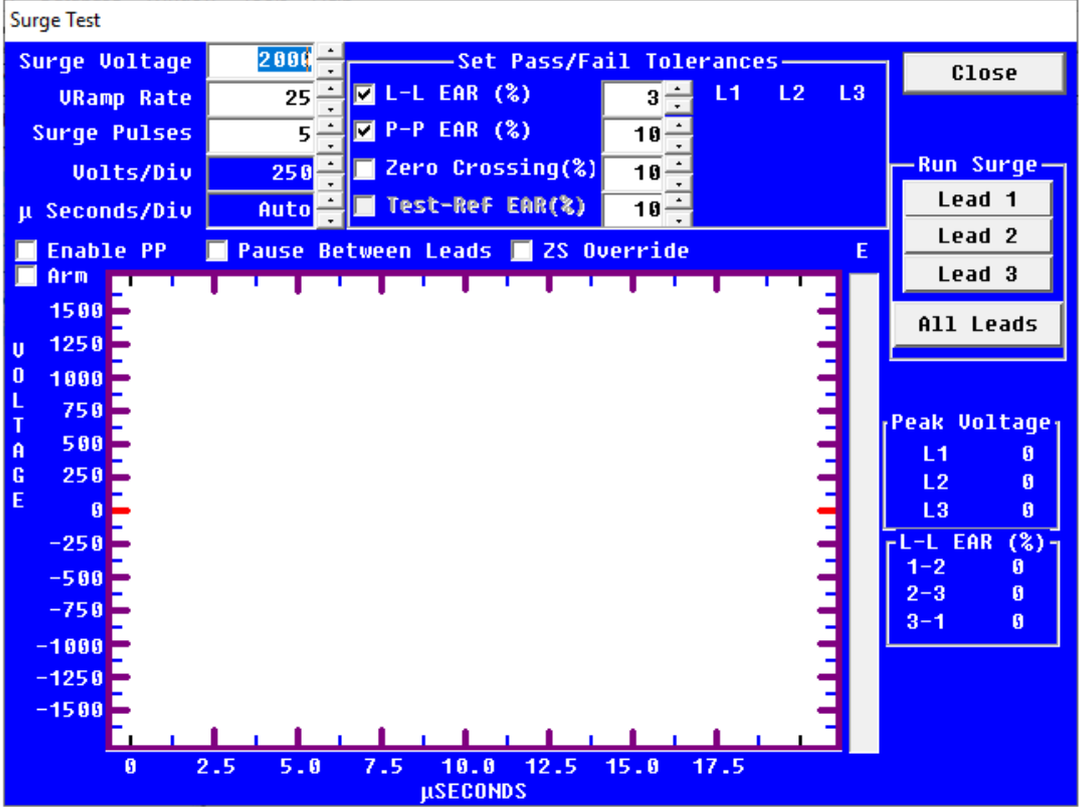


Fig 113: Setting parameter values for Surge testing.

9. Conduct the first test on a known good coil so that you can acquire a good baseline for all coils to be tested in the lot.

NOTE: This is not the same as establishing a reference wave for Test-Ref EAR%. That procedure and evaluation technique is covered in the following section.

10. Connect the high-voltage test leads to *the first coil to be tested* as described in the table below.

Table 2: AWA-IV high-voltage test lead connections to device under test for single-coil Surge testing; first coil tested.

Test Lead 1	Test Lead 2	Test Lead 3	Ground Lead
Coil lead 1	Coil lead 2	Not Connected	Not Connected

Test Procedures

11. Click on **Lead 1** in the **Run Surge** section.
12. The software will automatically ramp to the defined Surge Voltage level.

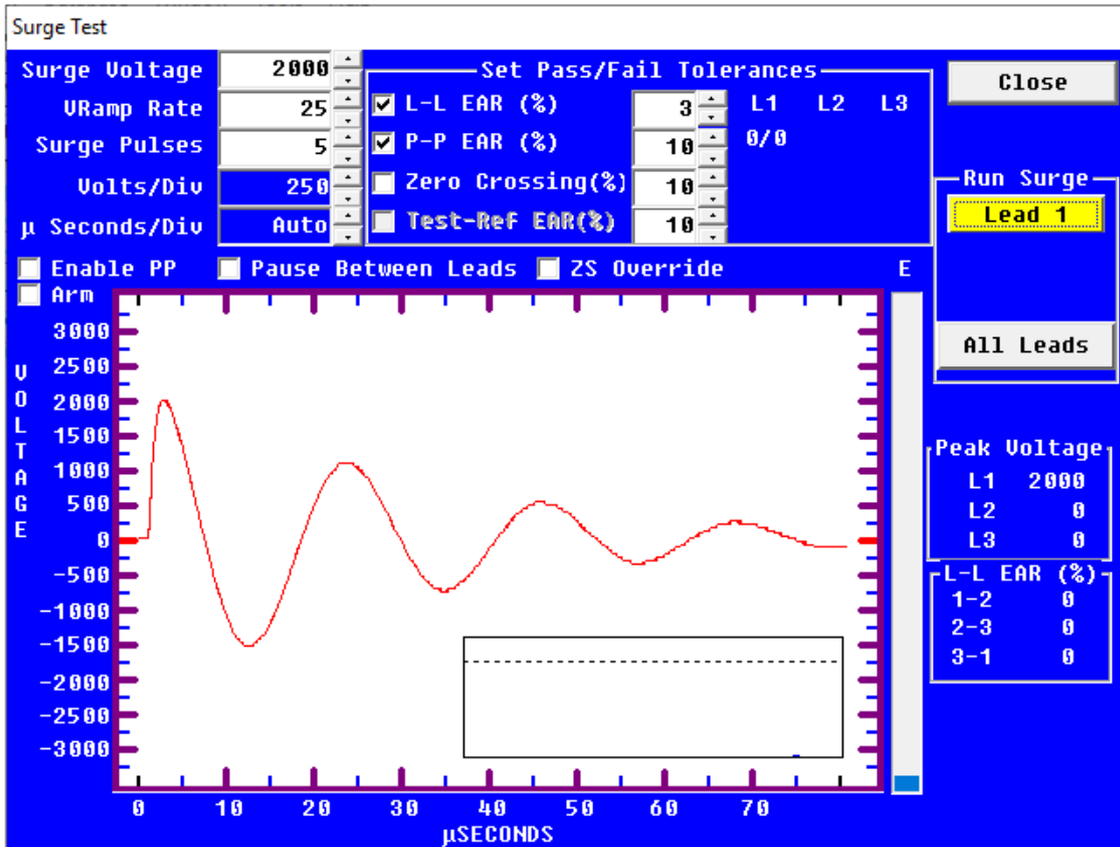


Fig 114: Running Surge test on known-good coil, Lead 1.

13. Inspect the waveform and value for L1 in the **Peak Voltage** area. When you are satisfied that you have a good baseline, disconnect the test leads from the coil and connect the next coil to be tested. *A Surge test is not run on Lead 2 for the first coil.*

CAUTION: Ensure that the Leads Energized light turns off before removing leads from the coil.

14. Connect the high-voltage test leads to *the rest of the coils to be tested (in turn)* as described in the table below.

Table 3: AWA-IV high-voltage test lead connections to device under test for single-coil Surge testing; all subsequent coils being tested.

Test Lead 1	Test Lead 2	Test Lead 3	Ground Lead
Coil lead 2	Coil lead 1	Not Connected	Not Connected

15. Click on **Lead 2** in the **Run Surge** section.
16. The software will automatically ramp to the defined Surge Voltage level.

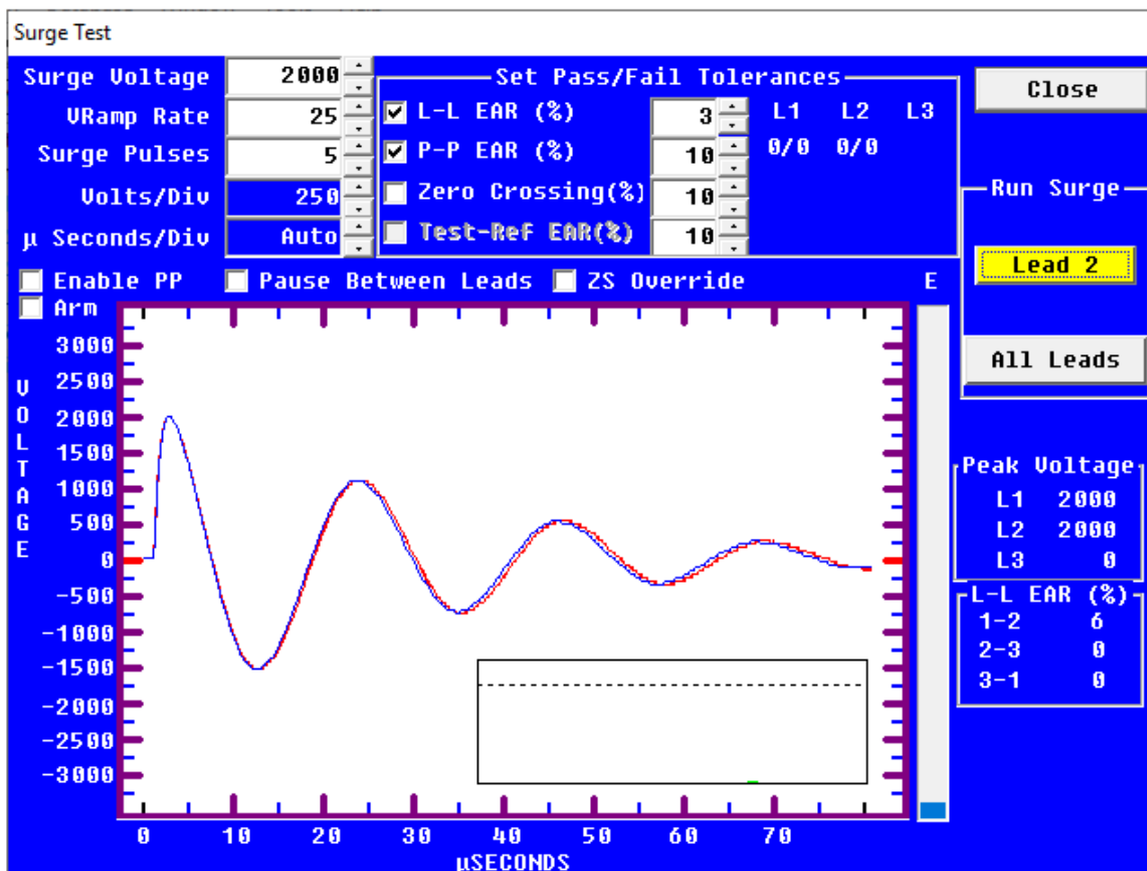


Fig 115: Running Surge test on subsequent coils; Lead 2.

17. Inspect the waveform and value for L2 in the **Peak Voltage** area. Inspect the **1-2** value in the **L-L EAR%** section.
18. If the coil fails, mark the coil according to your organization's testing process and record relevant information as needed. (This process is external to Baker AWA-IV recording of test results. Results are not saved to the AWA-IV when using this process.)
19. If you are satisfied that you have a good test result, disconnect the test leads from the coil, connect the next coil to be tested, and repeat the testing process from step 14 for the new coil.
20. Repeat this process for each new coil until you have tested all coils.
21. Click on **Close** to leave the *Surge Test* window when you have completed your testing.

Alternative Go/No Go Surge Testing Method

If you want to shave a few seconds off of testing each coil (coils 2–X), check the **ZS Override** box when defining your test parameters. Then, after ramping up the surge voltage for the first coil, the ZS Override feature will be used when testing the remaining coils.

Using this method, the process becomes fully manual. The **L1** and **L2** physical buttons on the AWA front panel are used to activate the tests rather than the **Lead 1** and **Lead 2** buttons in the software's **Run Surge** section.

1. To test the first coil, press and hold the **L1** button on the AWA front panel.
2. Turn the **Voltage Output Control** knob counterclockwise to start at zero volts; then *slowly* turn the knob clockwise to ramp up to the target surge voltage. (Ramping too fast can cause an errant P-P EAR failure.)
3. After a minimum of five surge pulses, remove the test leads from coil 1 and attach them to coil 2 as described above.

4. Press the **L2** button on the AWA front panel. The Zero-start Override feature will immediately apply the target voltage level. Inspect the waveform and L-L EAR values, and complete the testing process as described above.

WARNING: When using the Zero-start Override feature, target voltage levels will be immediately applied to the device when the L2 button is pressed. Ensure that no one contacts the device or tester leads to avoid injury.

Additionally, when using this feature, do not move the Voltage Output Control knob. Changing the knob position will result in an improper test voltage level, which could damage the device under test.

Single-coil Testing Using a Test Reference

This application involves setting up a new Test ID that will include a test reference waveform for comparison. The test reference is used during the immediate testing process and will be saved to re-use when testing other devices of this type in the future. Using a test reference ensures that all devices of the same type are measured against a known-good coil, establishing a consistent baseline for comparison.

1. Connect the high-voltage test leads to a known-good coil as described in the table below.

Table 4: AWA-IV high-voltage test lead connections to device under test for single-coil Surge testing; reference coil.

Test Lead 1	Test Lead 2	Test Lead 3	Ground Lead
Coil lead 1	Coil lead 2	Not Connected	Not Connected

Setting up the Test ID

1. Create a separate Test ID and a Motor ID to use during the testing process. The Motor ID and Test ID can then be re-used when testing other devices of this type. Refer to "Creating a Test ID" on page 84 and "Creating a Motor ID" on page 88 for details on these processes.
2. For this example, the initial Test ID setup includes parameter settings as shown in the figure below.
3. Ensure that your test parameters are properly set up for the coil type you are testing.

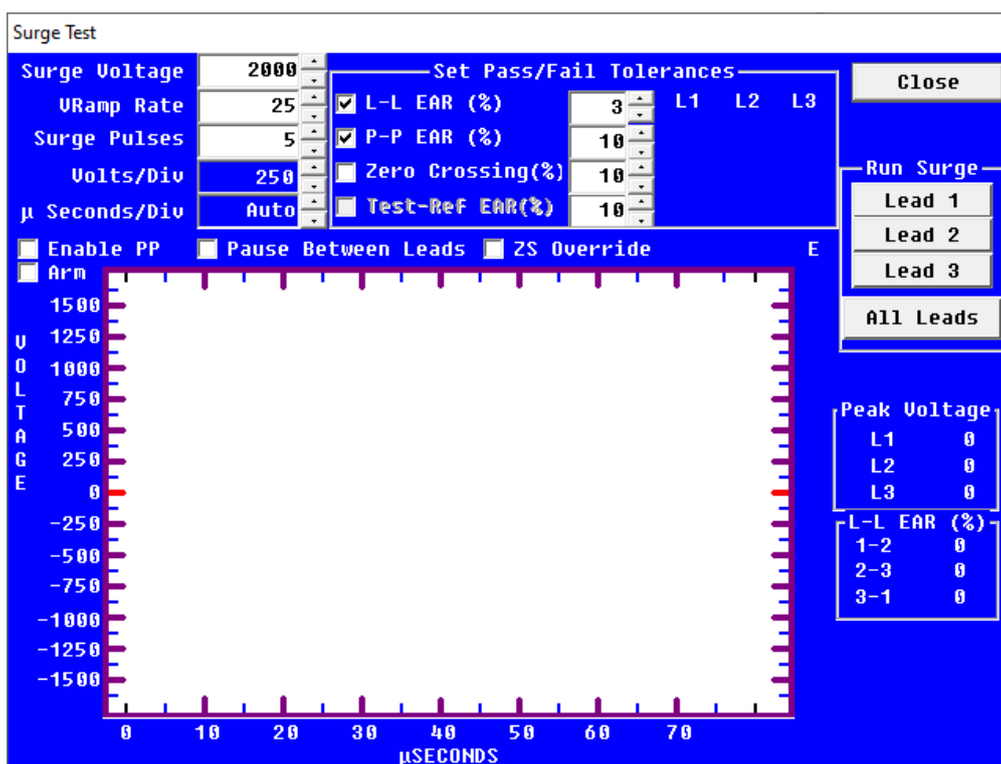


Fig 116: Creating Test ID; setting initial Surge Test parameters.

4. Check **L-L EAR** box and set your tolerance as needed. We use 3% in this example, which is a commonly used tolerance for coil comparison testing.
5. Check the **P-P EAR** box and set a tolerance that will allow for a slow, but practical ramping speed.
6. For this example, because we are testing 460-volt coils, we set a **Surge Value** of 2000 volts.
7. Notice that the **Test-REF** and **EAR(%)** elements are grayed out (inactive at this time).
8. When the settings have been defined, click on **Close**.
9. In the **Tests** tab, click on **Save** then uncheck the **Edit Test ID** box to complete the initial Test ID setup.

Test Procedures

10. Ensure that the parameters enabling single-phase testing have been set up in the *Temperature/Resistance Test* setup window as described in “Single-phase Testing” on page 101.
11. Select the new Motor ID you just created then open the **Tests** tab. The Motor ID and Test ID should be selected, similarly to the example shown below.
12. Ensure that the proper Test ID appears in the **Test ID** field and that at least the **Surge Test** is turned **ON**.

NOTE: Other tests can be included when testing single coils. This example focuses on the Surge test elements, and specifically setting a Test Reference.

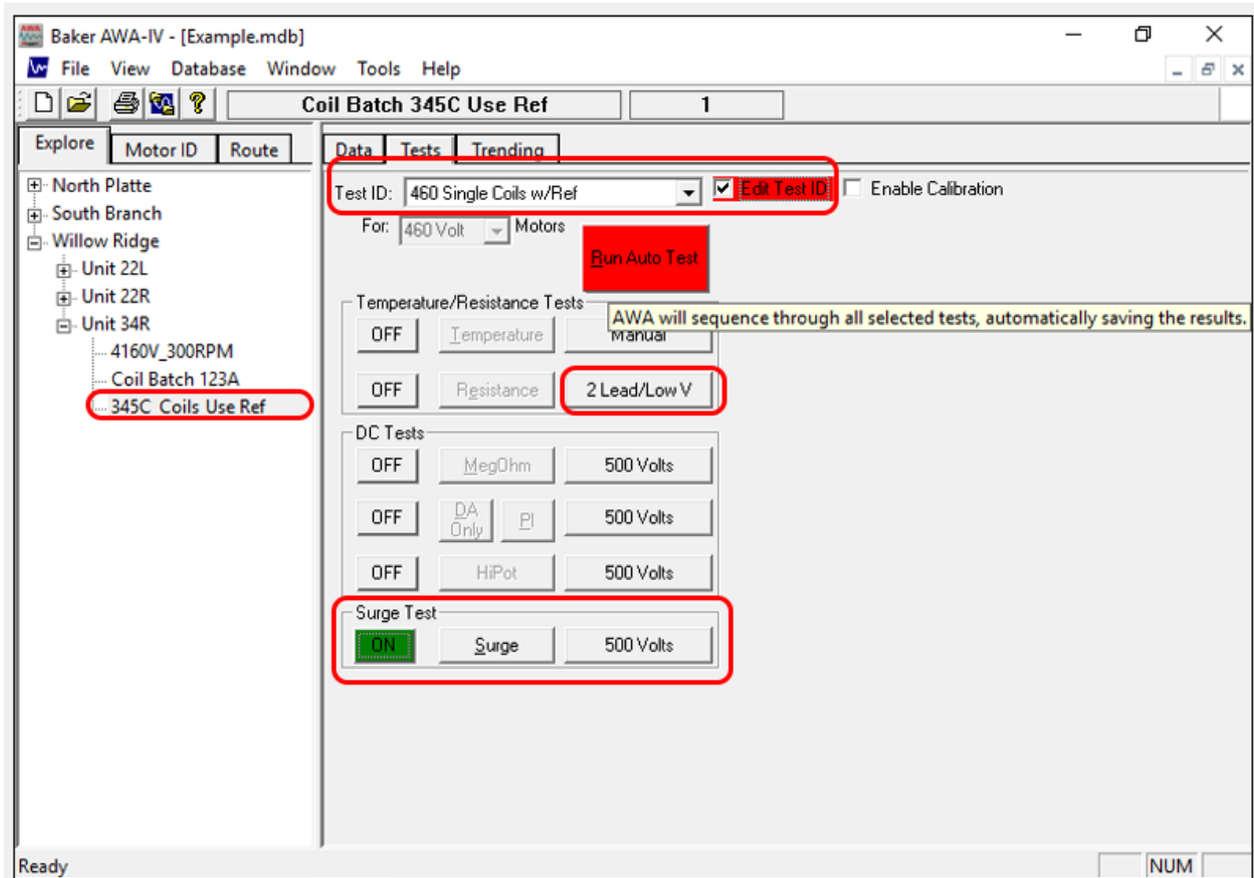


Fig 117: Selecting single coil testing Motor ID and Test ID; editing to set test reference.

13. Check the **Edit Test ID** box.
14. Click on the **Run Auto Test** button.
15. The software will display the *Safe to Turn On* dialog box, instructing you to connect the high-voltage test leads then press the **MΩ** and **L3** buttons on the front of the tester.

- 16. The software will automatically run the Surge test on leads 1 and 2. As it does, examine the voltage level and waveform to ensure that you are getting a good reference.

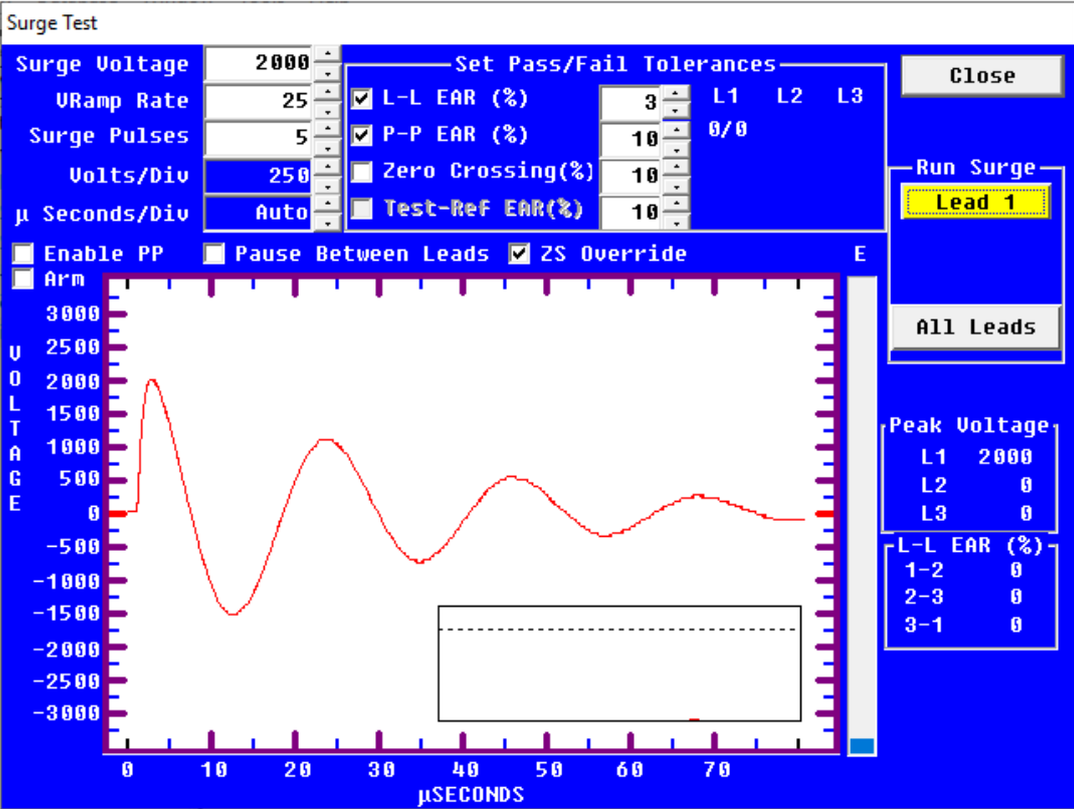


Fig 118: Ramping voltage to acquire Lead 1 waveform for test reference.

- 17. When both leads have been tested, the software will automatically close the *Surge Tests* window and return you to the **Tests** tab.
- 18. The software will ask if you want to save the test result as a reference.
- 19. Click **Yes** if you are satisfied that you have a good reference level and waveform.
- 20. Click on **Save** to ensure that your new settings are retained.
- 21. Open the Surge Test window again. You should see that the Test-Ref EAR elements have been enabled. At this time, you should ensure that the EAR percentage is set to the value you need. An EAR of 3% is commonly used for coil comparison purposes.

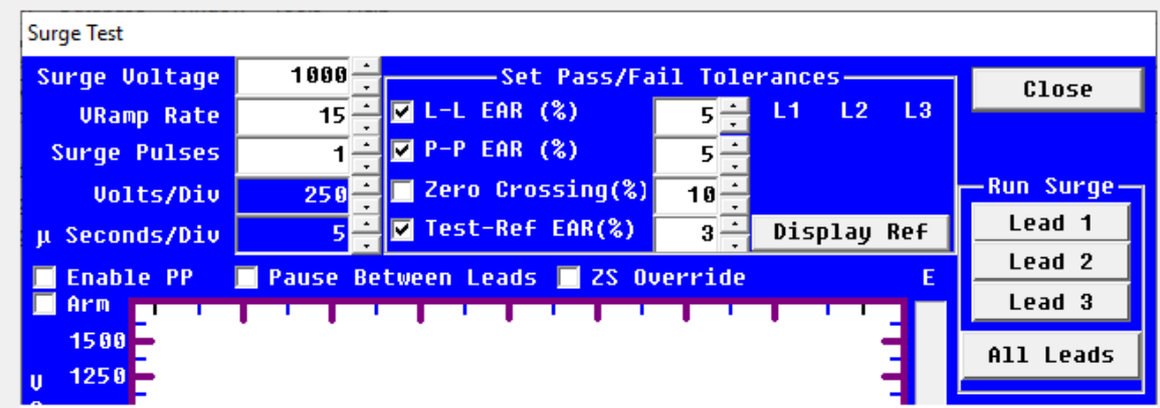


Fig 119: Ramping voltage to acquire Lead 1

- 22. After making final adjustments, click on **Close**.

Test Procedures

23. In the **Tests** tab, click on **Save** to ensure that your new settings are retained.
24. Uncheck the **Edit Test ID** box if it is still highlighted (red).
25. You are now ready to test additional coils using the test reference acquired.
26. To continue testing additional coils, disconnect the coil used to acquire the reference and set it aside.

CAUTION: Ensure that the Leads Energized light turns off before removing leads from the coil.

27. Connect the next coil to be tested to the high-voltage test cables as described in the table below.

Table 5: AWA-IV high-voltage test lead connections to device under test for single-coil Surge testing.

Test Lead 1	Test Lead 2	Test Lead 3	Ground Lead
Coil lead 1	Coil lead 2	Not Connected	Not Connected

28. Click on the **Run Auto Test** button and follow the prompts provided by the tester for executing the tests.

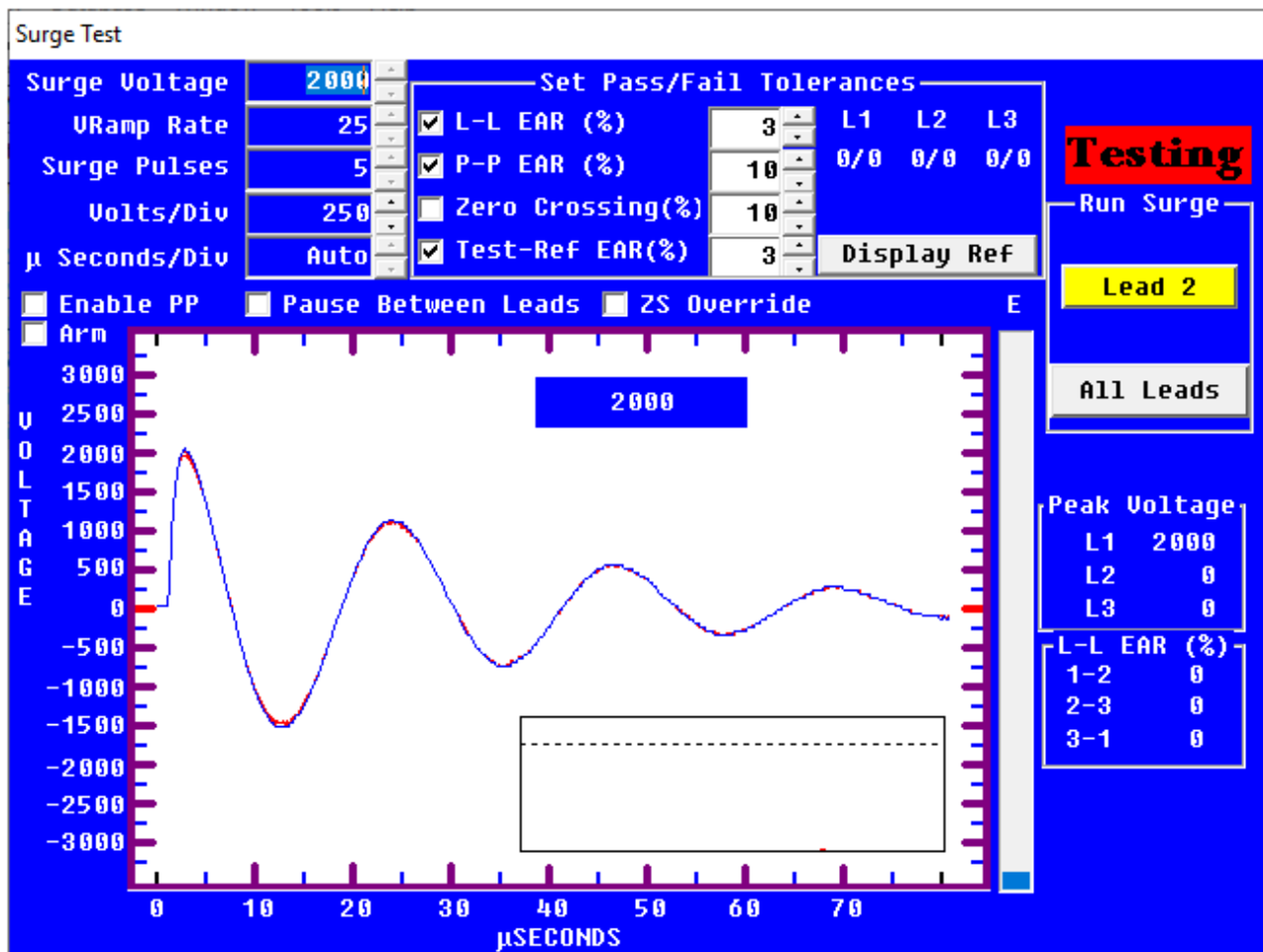


Fig 120: Testing coils using the test reference.

29. Both leads will be tested and the *Surge Test* window will close automatically. The test data is automatically saved for each test.
30. Disconnect the coil from the tester.
31. If you need to test another coil, connect it to the tester as described above and repeat the process starting from step 27.

Printing Reports

The Baker AWA-IV's software includes report generation features so you can provide test results to managers, customers, and repair personnel as required. Reports containing test data, nameplate data, application data, and more can be sent to a printer, or they can be printed to a Microsoft Word file or other file formats as needed or preferred. For convenience, you can print reports from a desktop computer rather than from the analyzer itself.

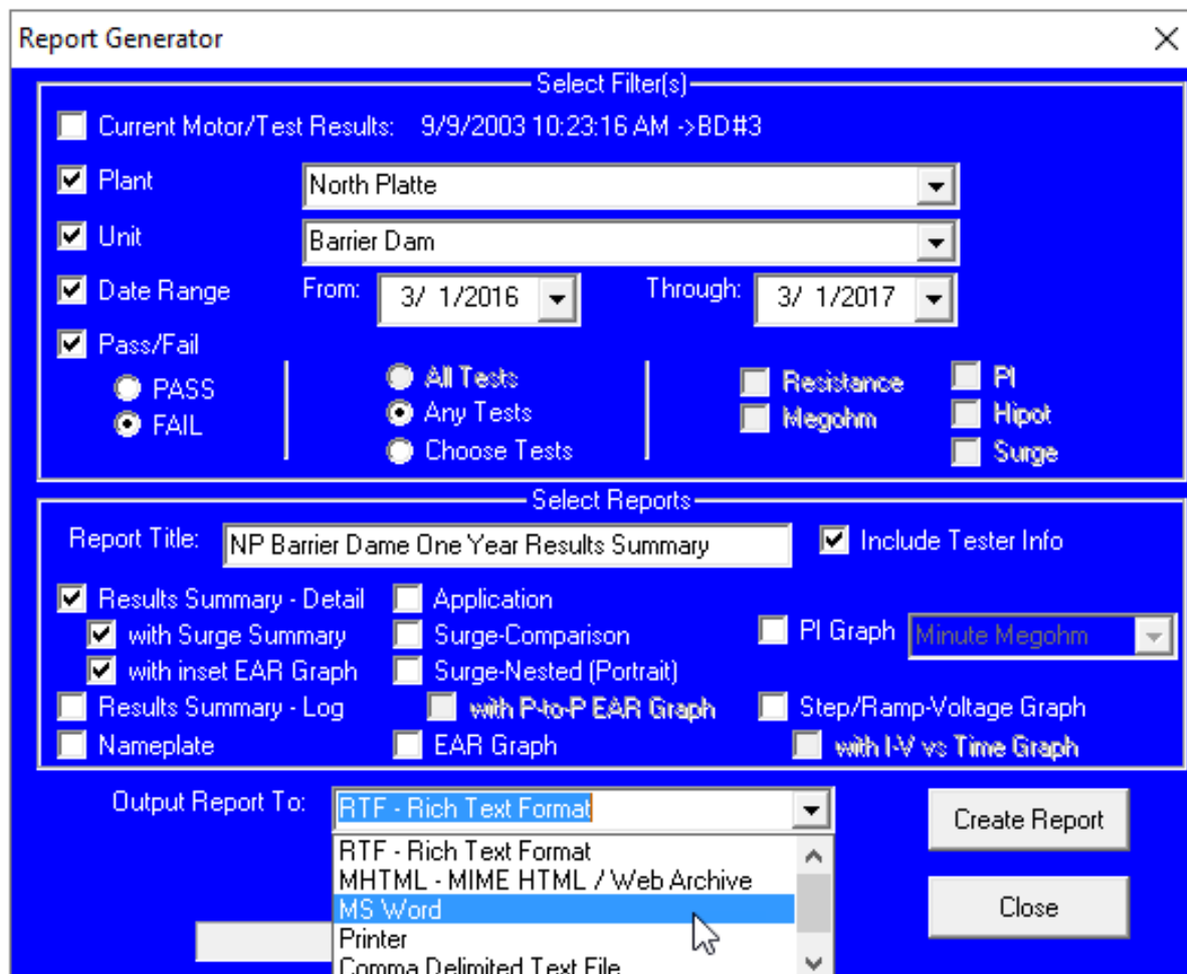


Fig 121: Report generator.

Start the Report Generator by:

1. Clicking on **File** then **Print**.
2. Holding down the Ctrl key on your keyboard and pressing the P key.
3. Clicking on the printer icon in the upper left section of the Main window.

The **Select Filter(s)** section of the *Report Generator* contains filters you can use to select which tests results you want to print. Select the current motor and test result, or use any combination of the other filters as needed. For example, you can select a date range and all motors that failed any test during the selected test range.

When you need to print data for several motors, you can select and print them one at a time, or you can select all records that match specified criteria using the report filters. Different combinations of the motor's location fields, date range, and/or pass/fail criteria help you select specific groups of reports.

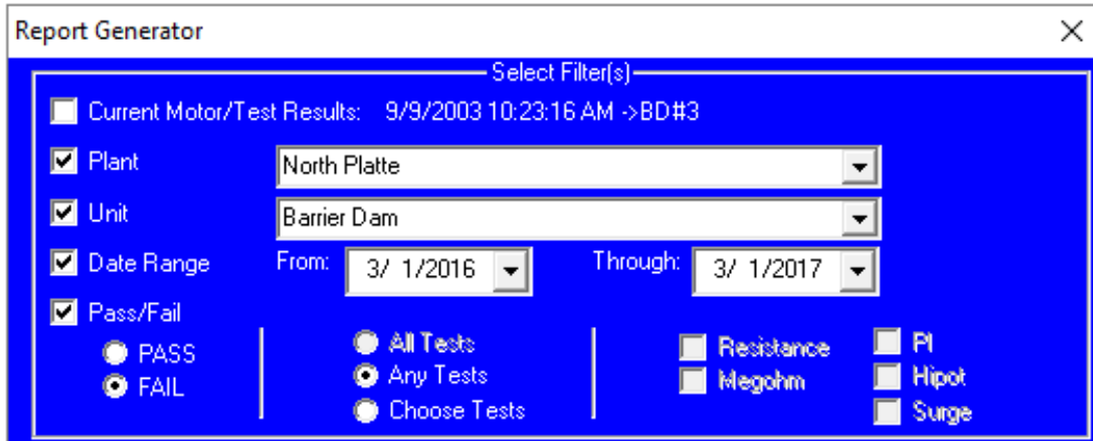


Fig 122: Select Filters section of the Report Generator window.

After you select your test results, you will use the **Select Reports** section of the *Report Generator* window to select the report type that you want to print. You have several choices including Nameplate, Application, Summary, Surge, PI, and Step Ramp Voltage to name a few. You can also add a report title, which will appear in the final report.

After selecting the report type you need, click on the **Output Report To** drop-down list to select the report format needed. Your options include: RTF - Rich Text Format, MHTML (web archive), MS Word (if installed), Printer, Comma Delimited Text File, and Ref to Bar EAR CSV File.

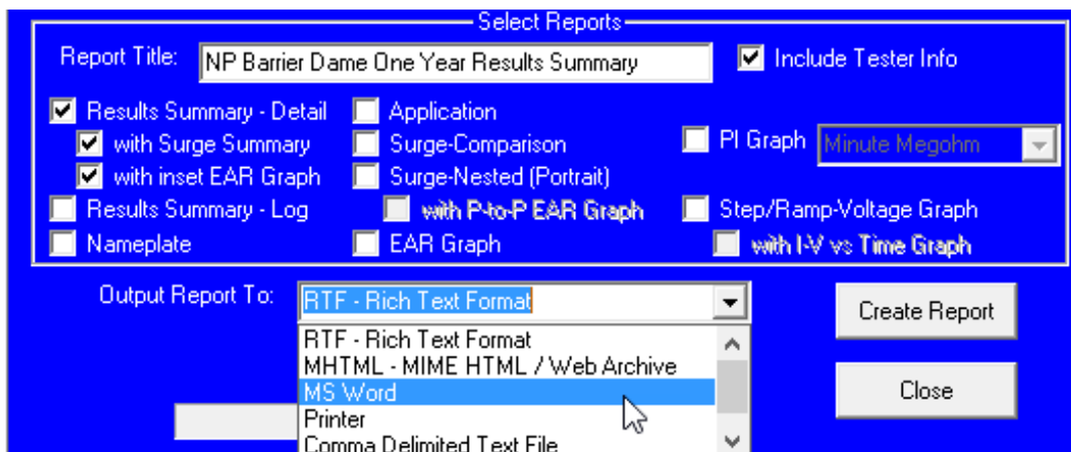


Fig 123: Print selected reports.

In the simplest case, you will want to print the test result being reviewed. The motor and test result selected in the main program will appear to the right of the Current motor/test checkbox in the **Select Filter(s)** section. Ensure that box is checked then check the box(es) in the **Select Reports** section for the type of report you need. Select Printer from the **Output Report To** drop-down list then click on the **Create Report** button.

In other cases, you will want to print a more specific set of reports and/or data for a collection of motors tested. Just be sure to carefully consider what you need so you can generate the results required.

Using an example where an electrician tests many different motors during the day and needs to print reports for failed motors before going home. In this case, the *Report Generator* window should be configured as shown below.

1. The **Select Filter(s)** section has the Date Range selected and both dates are set to 3/17/2017 so the software will only include test results for that day.
2. The Pass/Fail filter is selected along with the FAIL radio button so that results for motors that have failed one or more tests will be included. Passed tests will not be included because that radio button is not selected.
3. In the **Select Reports** section, the Results Summary with Surge Summary is selected. The Printer is selected as the output.
4. When the Create Report button is clicked, the *Report Generator* will go through the entire database looking for failed tests that occurred on 3/17/2017.
5. When the software completes its search, a dialog box appears showing how many records were selected. Clicking on **Cancel** stops the process; clicking on **Continue** completes the report generation and printing process.

Fig 124: Report generation example

NOTE: The Report Generator can be set up so that a large number of reports are created. Printing out a large number of reports can be very time consuming, especially when going to Microsoft Word. The Report Generator will show how many test results are chosen; however, this is not the number of pages that will be printed. That depends on the number of reports chosen.

The program can also print reports to Microsoft Word—if it is installed on the analyzer—or on a desktop computer running the software. This feature provides a way to annotate reports by adding text to the Word document as required. For example, a comment regarding the vibration level of the motor before it was turned off can be added to the Word document. This feature should also be used with discretion because printing reports to MS Word takes time; selecting a lot of records to print means the system would be tied up until all records can be transferred to the Word document.

An example Word report is shown below. Each section is a Word table; except the surge waveform, which is a bitmap. The reports can be modified by adding text between the tables or the data tables can be cut and pasted into other documents.

Sample Report for Site 1 Building A

Motor ID	Time	Temp	Resist	Megohm	DA/PI	DC	Surge
Circ. Fan 1 Motor	3/9/2017 12:47:15 PM	Tested	PASS	PASS	PASS	PASS	PASS

Nameplate Information		Motor ID_Circ. Fan 1 Motor	
Location	Site 1	Building	Building A
Model	S 2000	Manufacturer	Reliance Electric
Serial Number	P56H1301V	HP/KW	0.75
Volts-Rating	480	Volts-Operating	480
Amps-Rating	2.9	Amps-Operating	1.3
Insulation		Enclosure	
RPM	1725	Service Factor	0
Frame		Freq-Hz	60
LR Code		LR Amps	0
NEMA Design		Max Amb °C	0
NEMA nom eff	0	Duty Cycle	
Manuf's Type		Manuf Dt Cd	
Description	480 volt circulation fan motor		

Results Summary		Test Date/Time 3/9/2017 12:47:15 PM	
Test ID:	480V w/Rotor HiPot	Repair/Job #	
Tested By		Tested For	
Room #		MCC	
Location	Site 1	Building	Building A
Temp Status	Tested	PI Status	PASS
Temp	21.1°C_ 70.0°F	Volts (V)	500
IR Temp Compensation	Thermoplastic	DA Ratio	1.0
Resist Status	PASS	PI Ratio	DA Only
L1-L2 (Ohms)	34.56 Corr: 35.09	HiPot	PASS
L2-L3 (Ohms)	34.51 Corr: 35.03	Volts (V)	1990
L3-L1 (Ohms)	34.56 Corr: 35.09	I(µA)	0.01
Max Delta R %	0.168	Resist (Mohm)	328926; 88814 At 40°C
Coil 1 (Ohms)	17.31 Corr: 17.57	Surge Status	PASS
Coil 2 (Ohms)	17.25 Corr: 17.52	Peak Volt(V) L1	2000
Coil 3 (Ohms)	17.25 Corr: 17.52	Peak Volt(V) L2	2060
Megohm Status	PASS	Peak Volt(V) L3	2000
Volts (V)	500	Max P-P EAR(%)	1.5/1.5/5.8
I(µA)	0.00	EAR 1-2/2-3/3-1(%)	5/3/8
Resist (Mohm)	328926; 88814 At 40°C		

Surge Summary Graphic

The figure displays a surge waveform graph titled "Surge Summary". The y-axis represents Voltage (V) ranging from -3000 to 3000. The x-axis represents time in µ Seconds, ranging from 0 to 1000. Three leads are plotted: Lead 1 (red), Lead 2 (blue), and Lead 3 (yellow). All leads show a similar surge profile, starting at 0V, rising to a peak of approximately 2000V at 400 µs, and then decaying back to 0V. An inset graph titled "PP-EAR%" shows the peak-to-peak Earth Return Allowance percentage for each lead. Lead 1 has a value of 1.5%, Lead 2 has 1.5%, and Lead 3 has 5.8%.

Fig 125: Example MS Word report with nameplate, summary, and surge graphic.

In the following example, we see a report that includes the Results Summary and the Surge Summary.

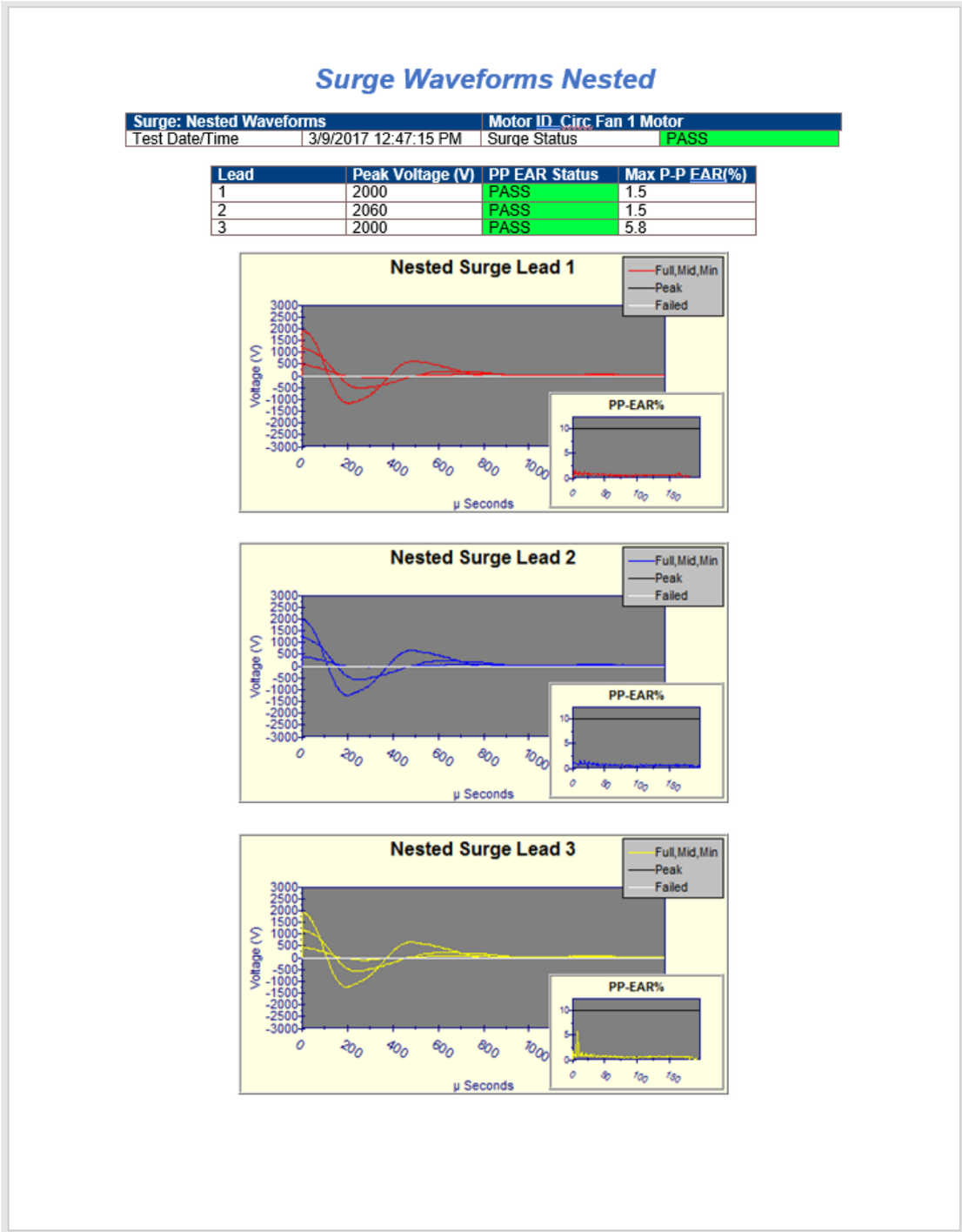


Fig 126: Example MS Word Report with nested surge results and graphics.

Files can be saved in other formats including MHTML (MIME HMTL / web archive), a comma delimited text file, and Ref to Bar EAR CSV file.

Creating a New Motor Voltage Class

If an appropriate motor class is not available for your specific motor, you can create a new one following this procedure.

1. Open the **Tests** tab.
2. Check the **Edit Test ID** box and enter password as needed.
3. Click the **Add** button.
4. Click the **Add Blank Test ID** radio button to enable the fields below.
5. In the **Target Motor Voltage Class** field, enter the value for the new motor class needed. In the following example, we created a 230 Volt class.
6. You do not need to enter anything in the **Enter new Test ID** field, but you can do so if you plan to create a new Test ID as well.

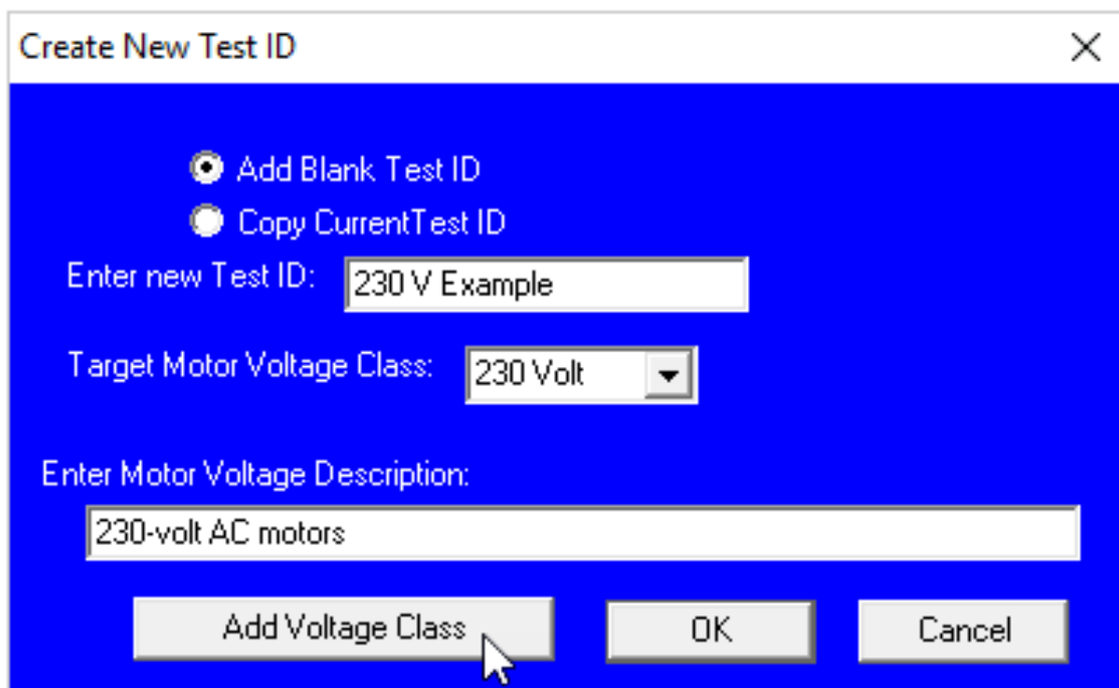


Fig 127: *Creating a new motor voltage class via the Create New Test ID dialog.*

7. Click on the **Add Voltage Class** button then click **Yes** in the confirmation dialog that appears next. The new motor voltage class will be added to the list for future use.

Surge Testing Notes and Recommendations

The following notes are provided for additional insight into specific Surge testing issues and situations.

Surge Testing with Rotor Removed (typically motor shop testing)

- Enable L-L EAR and set tolerance to 2% (form wound motor).
- Enable LL-EAR and set tolerance to 3% (random wound motor).
- Enable P-P EAR and set tolerance to 10%.
- Disable zero crossing.

Surge Testing with Rotor Installed (typically field testing)

- Enable P-P EAR and set tolerance to 10%.
- Disable L-L EAR when testing in the field.
- Disable zero crossing.

Surge Testing DC Motors

- Disable P-P EAR.
- Enable L-L EAR when testing in the field.
- Disable zero crossing.

False P-P EAR Failures

In some motors, the waveform will slowly migrate to the left as the voltage is increased. If the voltage is increased at too fast a rate, the movement can cause the P-P EAR to generate a value greater than 10%, causing the tester to generate a false failure. To eliminate this nuisance trip, increase the surge test voltage in 25 volt increments.

Surge Test Underpowered

The Surge test is load dependent. Anything that adds capacitance to the motor under test will increase load on the tester. If the motor draws more energy than the tester can deliver, the test will fall short of the recommended test voltage. This will be realized when the energy bar on the right side of the Surge test window tops out and the surge voltage stops below the expected test voltage. If this occurs, a larger surge tester with more joules of energy should be used.

Surge Testing through Capacitors

When Surge testing a motor, all capacitors should be removed or the ground should be lifted. Otherwise, the capacitors will absorb the surge pulse, preventing it from entering the coils, and negating the diagnostic value of the test.

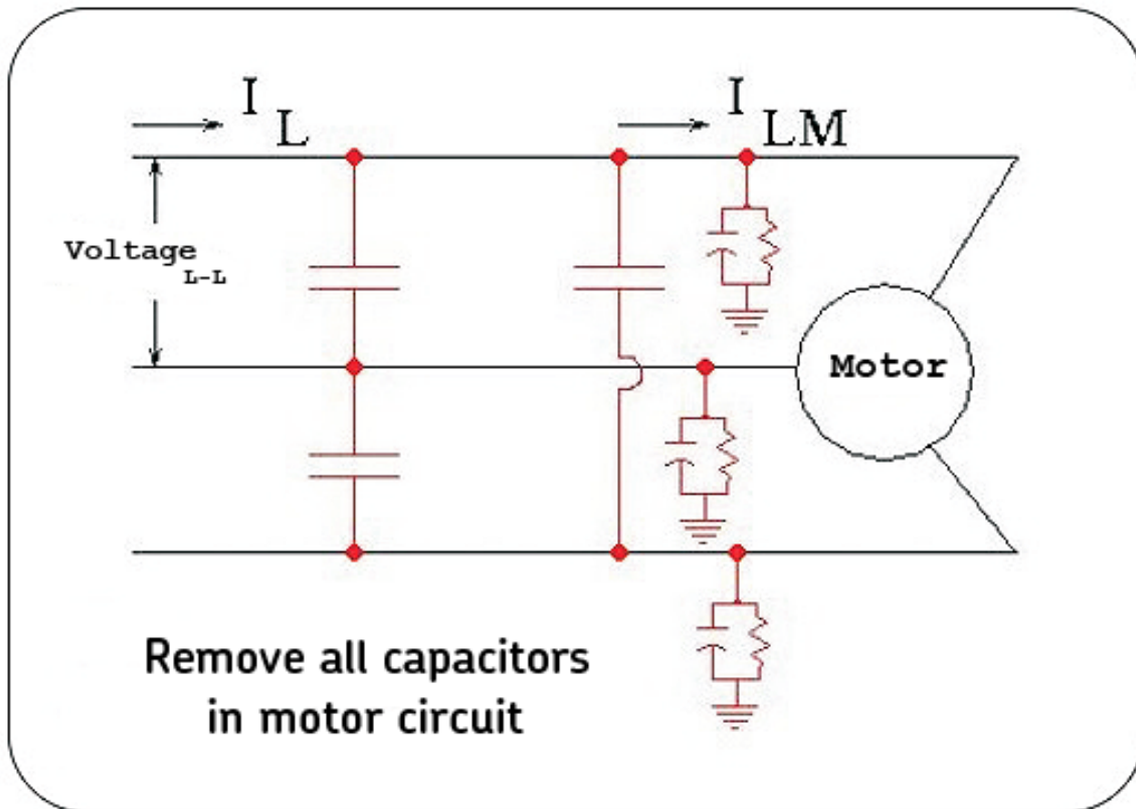


Fig 128: Removing capacitors from motor circuit to prevent surge pulse absorption.

6 — Using the Baker AT101 ZTX with Baker AWA-IV Analyzers

NOTE: This chapter describes how to combine the Baker AWA-IV analyzer with a Baker AT101 ZTX to test low-impedance devices. The Baker PPX 30A power pack includes Baker ZTX functionality, so it also can be used to this end. For information on using the Baker AWA-IV analyzer with a power pack for this and other functionality, refer to the *Baker Power Packs User Guide*.

Low-impedance Armature or Coil Testing

Some coils or armature windings have very low impedance and cannot be tested with just the AWA host. Baker AT101 ZTX functionality is required to test these coils. Armatures, DC series fields, pole face windings, and interpoles are common examples of low-impedance circuits that require the ZTX functionality for proper evaluation. When combined with a Baker AT101 ZTX, the Baker AWA accommodates testing of low-impedance coils and armatures.

The Baker AT101 ZTX combines hardware and software to help you determine insulation integrity of low-impedance armatures or coils. The hardware includes the impedance-matching transformer and fixtures. The software facilitates the acquisition of waveforms and comparison to a reference.

NOTE: The remainder of this chapter uses armature testing as the example base. However, the principles and general process apply to all other low-impedance devices.

Principles of Armature Insulation Testing

Armatures from DC motors are wound in many different ways, and some are rather complicated. However, testing armature insulation is actually very simple. The insulation of the copper to the steel or ground wall is evaluated using the HiPot test, while the turn insulation is evaluated using the surge test.

The ground wall insulation includes the insulation isolating the commutator bars from ground along with the insulation isolating the copper turns in the rotor slots. A unit can also have “equalizer bars” that connect opposing commutator bars, which are also isolated from the steel armature core.

The armature winding consists of a few turns of high capacity conductors that span slots in the rotor and connect to the commutator bars. These conductors are insulated from each other with the “turn insulation.” Due to vibration, thermal expansion, chemical attack, and other factors the turn insulation can degrade, resulting in turns shorting to each other.

Because the inductance of armature winding turns is so low, a special impedance-matching transformer is used to convert the output of a Baker AWA-IV surge tester to voltage and current levels desirable for surge testing low-inductance armature windings. Additionally, armature windings are all in parallel, further reducing the bar-to-bar inductance, making the impedance-matching transformer all the more important.

A change in the surge waveform of a shorted coil as compared to a reference waveform indicates an arcing or shorted armature winding.

Typically, the reference waveform is acquired from the first bar (coil) tested. Waveforms collected from subsequent bars are compared to the reference bar. According to EASA guidelines, waveforms with a five percent or greater difference should be considered suspect.

Connecting Baker AWA-IV to the Baker ZTX Accessory

1. Connect the AUX cable to the **AUX/PP** connector on the front panel of the Baker AWA-IV and the **AUX** connector on the front panel of the Baker ZTX.

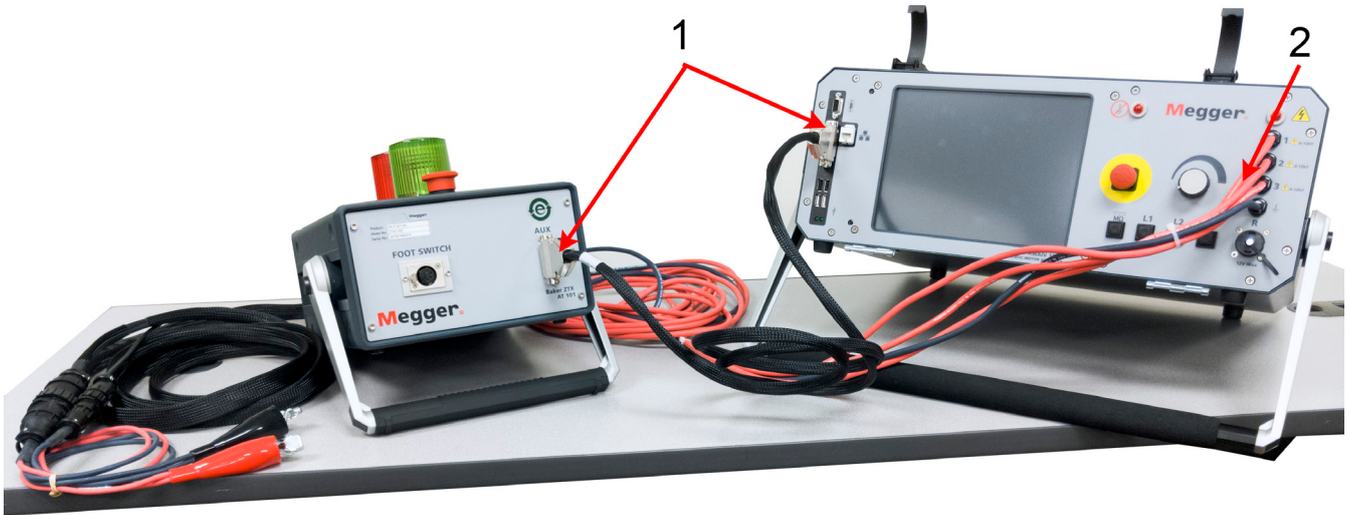


Fig 129: Connect AUX cable between AWA and ZTX.

Item	Description
1	AUX cable connected to ZTX and AWA front panel receptacles.
2	Test cables connect to rear of ZTX (see image below).

2. Connect Baker AWA-IV test lead 1 to the **TEST LEAD 1** receptacle located on the back of the Baker ZTX.
3. Connect Baker AWA-IV test lead 2 and 3, and the ground lead to the **GND/L2/L3 LEADS** receptacle on the back of the Baker ZTX.



Fig 130: Connect AWA test leads to ZTX.

4. Connect the ATF-5000 armature testing accessory to the **FOOT SWITCH** connector on the front panel of the Baker ZTX.
5. Connect the ATF-5000 surge and sense cables to the Baker ZTX surge and sense cables (round connectors).
6. Use the thumb wheel to adjust the width of the bar-bar armature test accessory to fit the width of two adjacent bars on the armature being tested. ATF-5000 contacts should be centered within each bar.

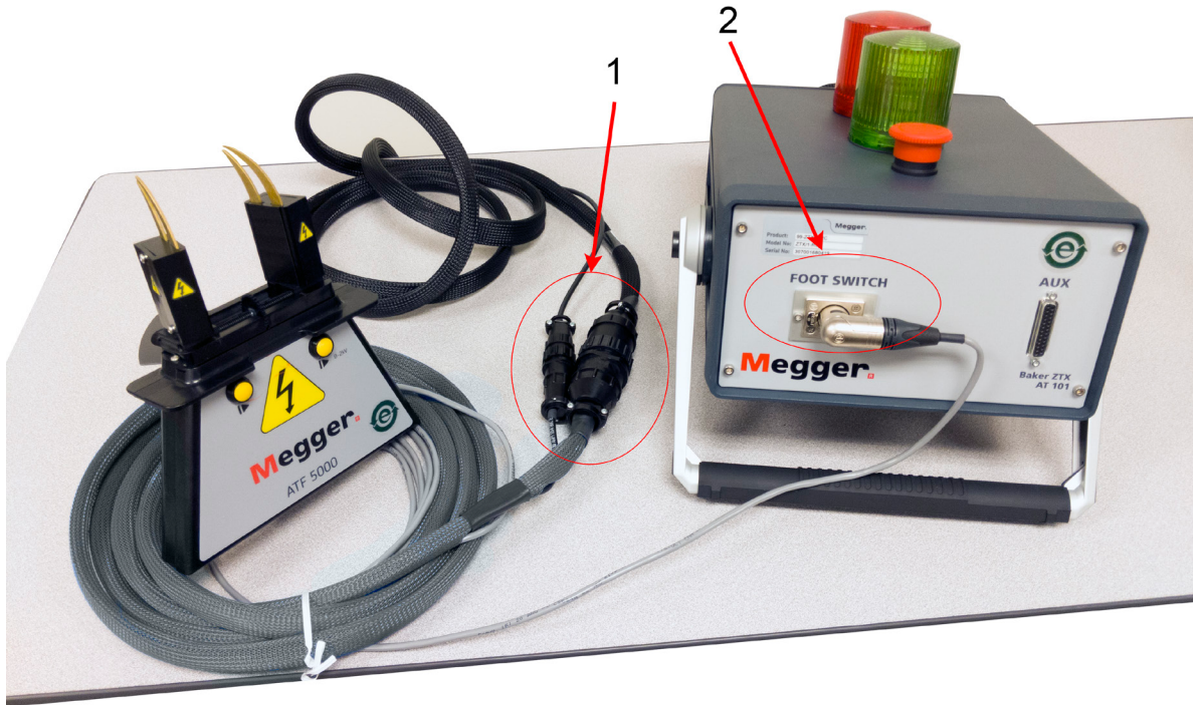


Fig 131: ATF-5000 bar-to-bar armature test accessory.

Item	Description
1	Round connectors to ZTX surge (large) and sense (small) connectors.
2	Footswitch connector to front panel receptacle.

NOTE: Refer to the ATF-5000 User Manual for more information on using and maintaining the accessory. Other accessories, such as test probes, can also be used during bar-to-bar testing.

Armature Preparation

1. Identify the bar on the armature to be used as "Bar 1."
2. It is also helpful to label every 5th or 10th bar.
3. Insulating tape works well for labeling the bars.

Setting Up a Surge Test for Armature Bar-to-bar Testing

1. First, you must create a Motor ID for the armature to be tested. You can easily do this by starting with the Motor ID for the armature’s motor, allowing you to re-use most of the nameplate information already entered. This information will also help you identify the target voltage needed for your armature test.
2. Save the new Motor ID with a name similar to the whole motor, but with “ARM” or “armature” attached for easier distinction.
3. Ensure that the new armature Motor ID is selected, then create a new Test ID to specifically test armatures. For example, create a new test ID called “Arm 600 VDC.” After creating the new Test ID, the **Tests** tab will look similar to the example below.
4. Check the **Edit Test ID** box.
5. Click on the **ON/OFF** button in the **Surge Test** section to turn Surge test **ON**.

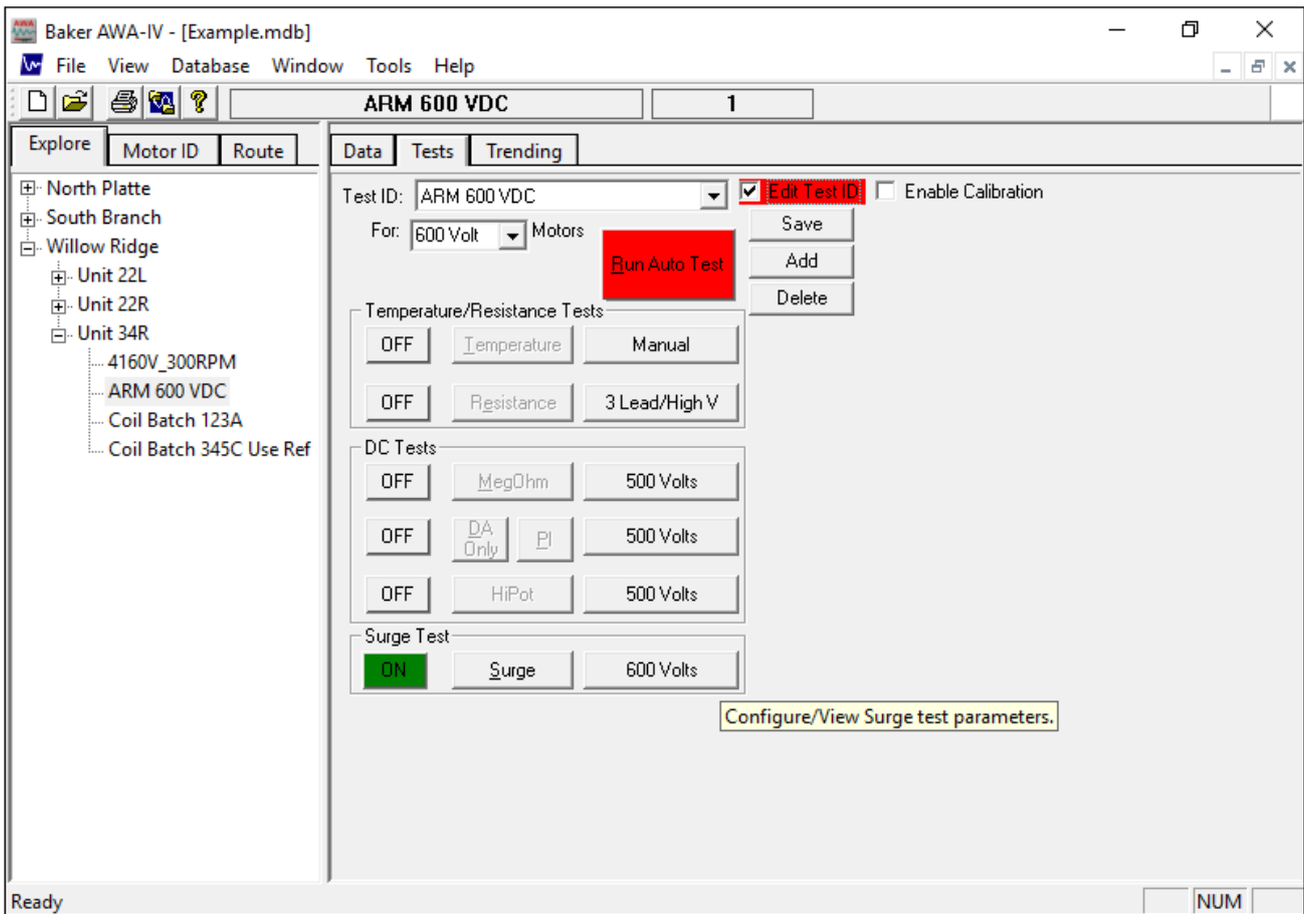


Fig 132: Armature test set up via Surge Test setup window..

6. Click on the test configuration button at the end of the **Surge Test** section. The *Surge Test* setup window will appear.

7. Enter a value for the **Surge Voltage** based on your company and/or standards body recommendations for the motor armature being tested. For this example, we use 600 volts.
8. Check the **P-P EAR** box.
9. Ensure that the **Enable PP** box is *not* checked.
10. Check the **ARM** box as shown in the example below.

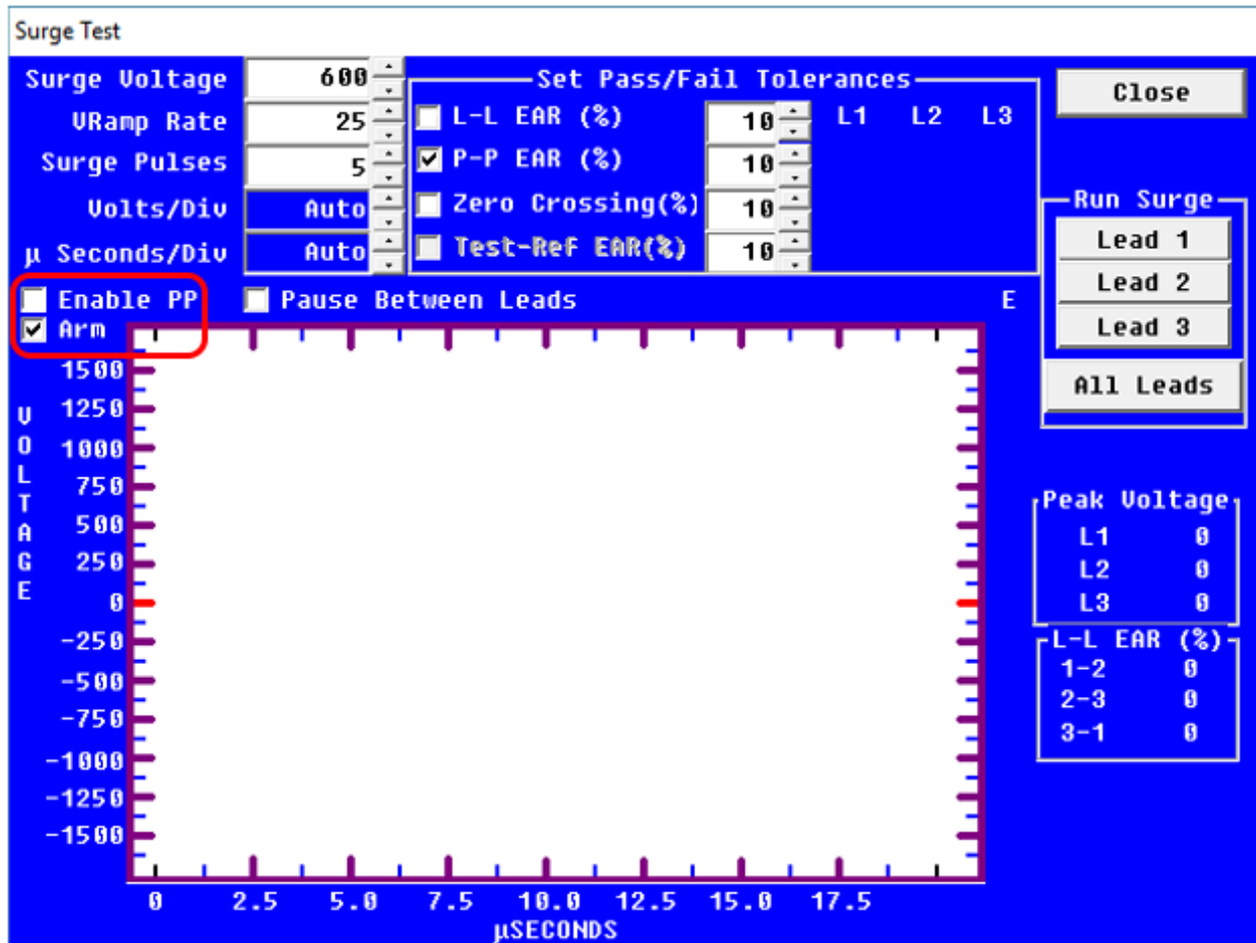


Fig 133: Enable Baker ZTX by checking Arm box.

11. Immediately after you check the **Arm** box, the *Surge Test* setup window will change to the *Surge Test Armature* setup window as shown in the example below.

NOTE: If the ARM check box is not visible, the Baker AWA-IV being used is not configured to work with a Baker ZTX.

- 12. Ensure that the **Target Voltage** is set as needed for your armature.
- 13. Set the **Volts/Div** value to **Auto**. The analyzer will auto-range for the reference wave.

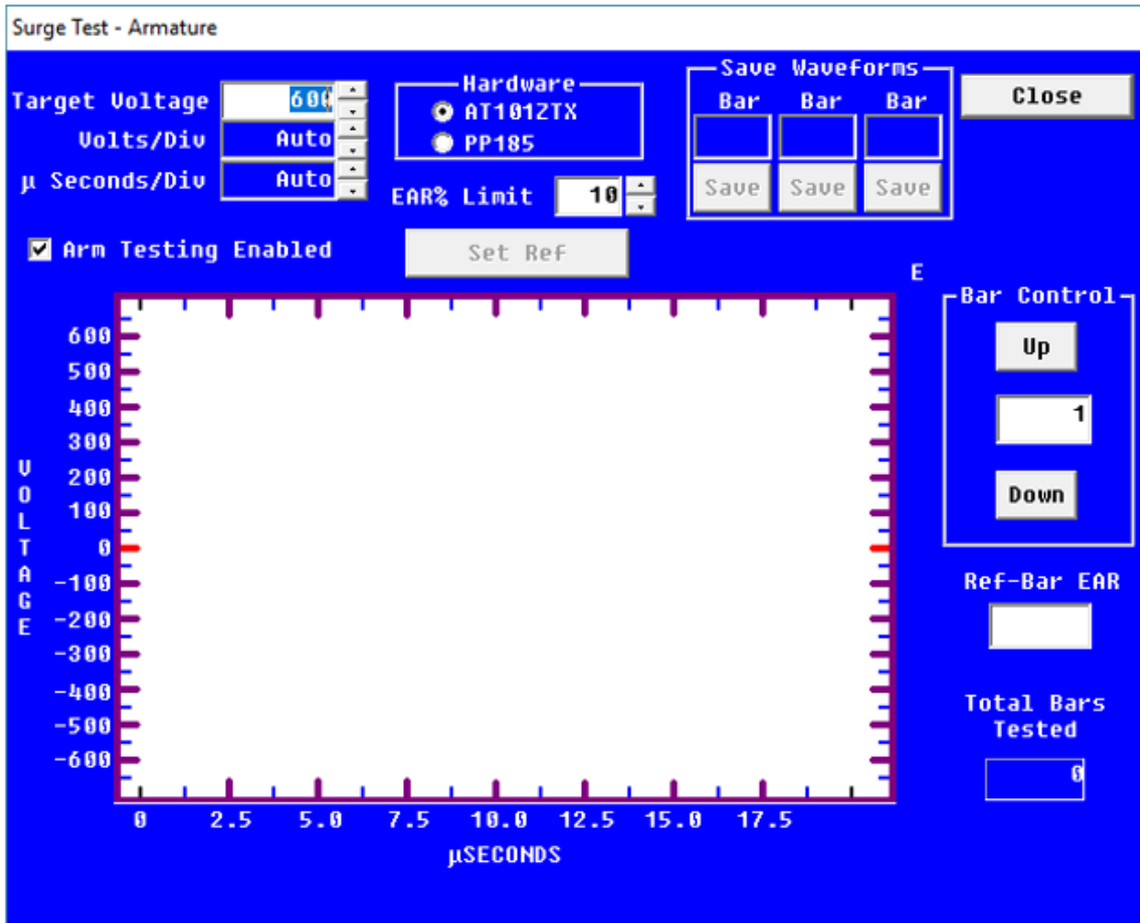


Fig 134: Surge Test window showing tester is Baker ZTX compatible.

- 14. Change the reference-to-bar **EAR% Limit** as needed; the default is set to 10%.
- 15. Click on the **Close** button to return to the *Main* window, **Tests** tab.
- 16. Click the **Save** button to save the parameter settings made for the Test ID.
- 17. Click the **Edit Test ID** check box to turn off Test ID editing.

NOTE: The bar-to-bar surge test is a manual test that cannot be performed using the automatic features of the Baker AWA-IV. Complete procedures for creating Test IDs and Motor IDs are provided earlier in this manual.

Running the Manual Armature Surge Test Using the Baker ZTX

NOTE: In most applications, you will need help from another person to complete at least the first part of this test process: obtaining the reference waveform. One person will operate the fixture on the armature while the other operates the tester.

CAUTION: Ensure that both operators clearly understand the process and how to use the software. The fixture/probe operator must know how to properly use the ATF-5000 or test probes to avoid injury from electrical shock, or damage to the test equipment or the unit under test.

1. For this example, a new Motor ID for the armature and a new Test ID have been created. For your application, ensure that you have selected the proper Motor ID and Test ID for your armature.
2. From the **Tests** tab, ensure that the selected Test ID has the **Surge Test** turned **ON** and that the section is labeled "Surge Test Using AT101ZTX."
3. Click on the test configuration button at the end of the **Surge Test** row to open the *Surge Test* setup window. Because this is a manual test, it is run from the *Surge Test - Armature* window.
4. The AWA operator must ensure that the **Voltage Output Control** knob on the AWA front panel is at zero; turned fully counter-clockwise.
5. The armature operator will position the test fixture (or probes) on the first bar and the second bar (adjacent to the right); bar 1 will be the reference bar. Bars are tested in a progressing sequence of 1–2, 2–3, 3–4, and so on.
6. When both operators are ready, the armature operator will hold down one of the test buttons on the ATF-5000 (or footswitch if using probes), then the AWA operator will ramp the voltage to the desired level.
7. After the first bar is tested and you are satisfied that you have a good reference waveform, the AWA operator will click on the **Set Ref** button. This establishes the reference for the remainder of the test and sets the tester's target voltage level.
8. In the following example, the target waveform is acquired from bar 1, so the **Set Ref** button is pressed.

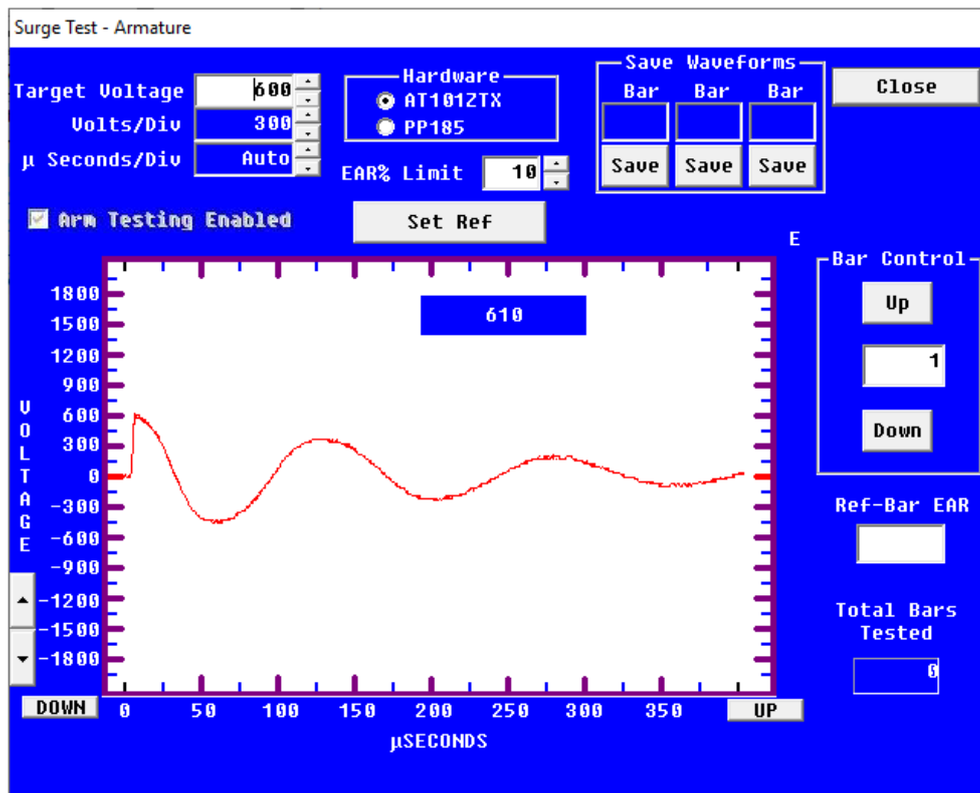


Fig 135: Reference wave EAR.

- A dialog box will appear with a warning that the output voltage will automatically start at the target voltage level for all subsequent test, overriding the zero-volt interlock feature.

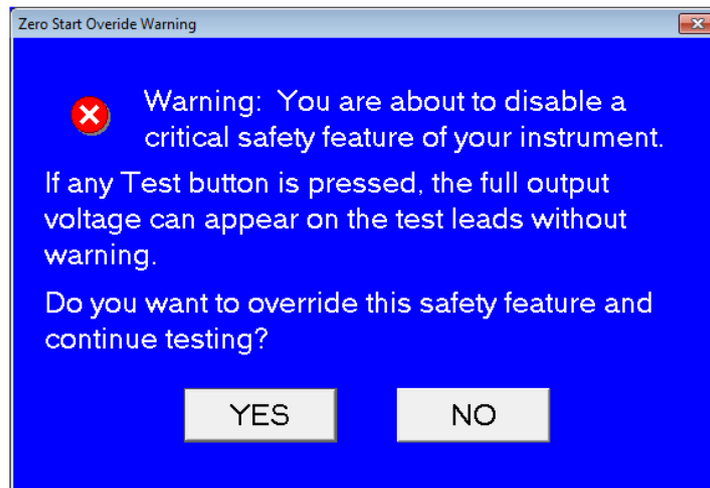


Fig 136: Zero-start Override warning message.

- Move the test fixture to the second bar pairing (2–3).
- Press the **Test** button or footswitch. The analyzer will energize Lead 1 at the preset voltage and the waveform will be displayed on the screen as the red wave. The reference is also displayed as the blue waveform. A reference-to-bar EAR value will be displayed in the **Ref Bar EAR** field.
- If the EAR percentage is greater than the tolerance, the field background will turn red indicating a failed test. If the EAR percentage is under or equal to the tolerance, the background of the **Ref-Bar EAR** box will be white, indicating a passing test.
- When you are satisfied with the waveform, release the fixture's test button or footswitch. The EAR percentage will be saved and an inset bar graph will be displayed depicting the EAR percentage versus the reference bar's waveform. If the bar failed, the EAR bar on the graph will be red.
- Up to three additional waveforms can be saved during the testing process. If a bar fails or is of interest, click on one of the **Save** button in the **Save Waveforms** section at the top of the screen and that waveform will be saved along with its bar number; otherwise, only the reference-to-bar EAR percentage for the bar will be saved.
- Continue to move the test fixture to the next bar and repeat steps 10–14 for each bar until all bars have been tested. A maximum of 1,024 bars can be tested.
- If at any time before you save the full test results you want to retest a bar, you can enter that bar number directly into the **Bar Control** field, or use the up and down arrows to navigate to the bar number, and retest as needed. Retesting will overwrite the previous data for that bar.
- The **Total Bars Tested** number gives you the number of the last bar tested. Add one to that number to resume testing where you left off.

18. After all bars have been tested, click the **Close** button. The software will return you to the *Main* view **Tests** tab, which will look similar to the example below.
19. Because this is not an automatic test, you must click on the yellow **Save Results** button to save the test results to the database so it can be recalled for further viewing and to print reports.

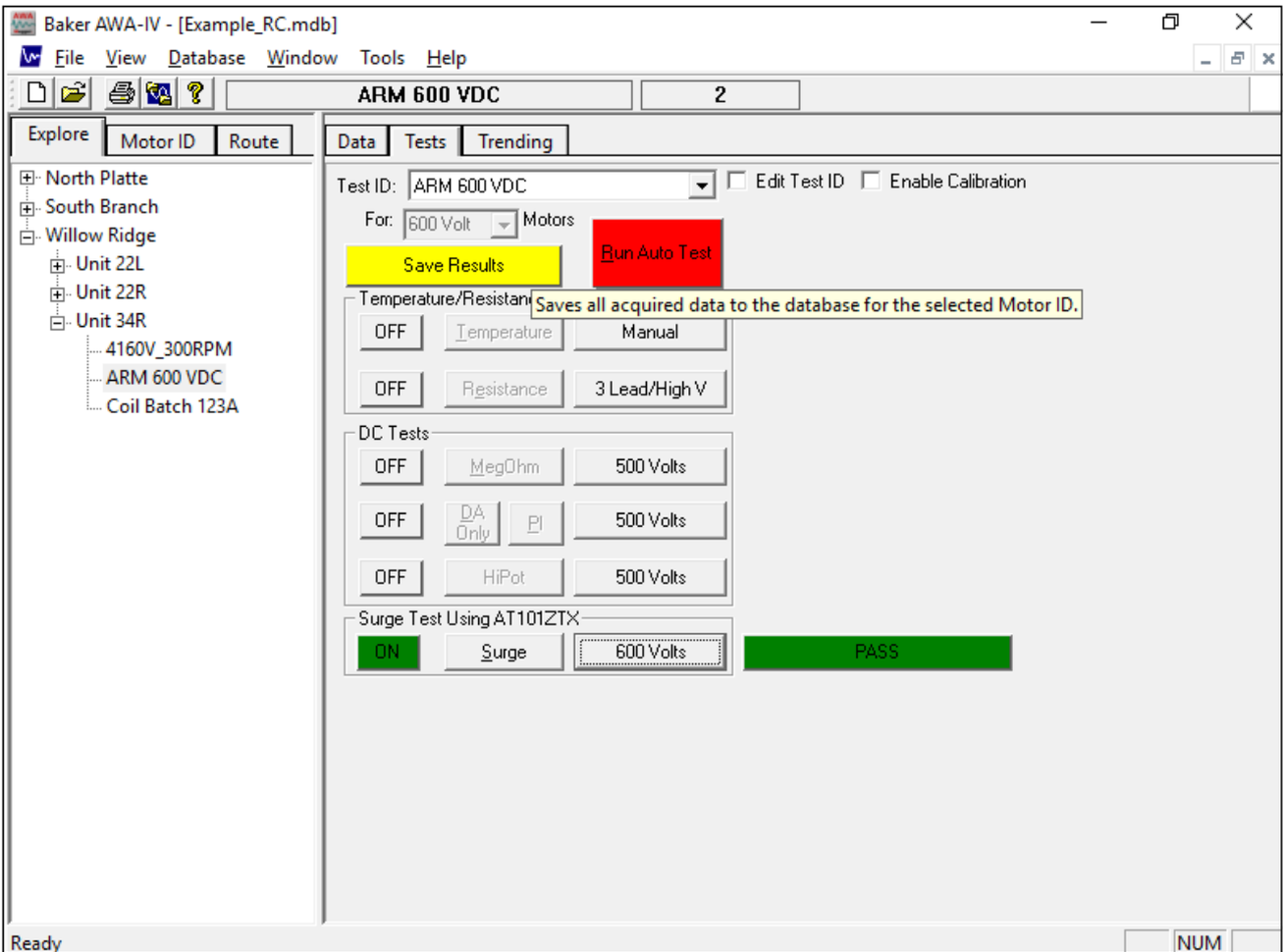


Fig 137: Main window Tests tab after testing; Save Results.

Reviewing Test Results and Data

1. Click on the **Data** tab, *Surge* view (bottom tab) to review the test results. The graph will display the reference waveform in black and up to three saved waveforms in red, blue, and yellow.
2. The *Surge* view will also display the saved bars number, peak voltage, and reference-to-bar EAR.
3. Click on the **Enlarge** button for a larger version of the surge graph.
4. Click on the **EAR Graph** button for a bar graph of the reference-to-bar EAR results for all bars tested.

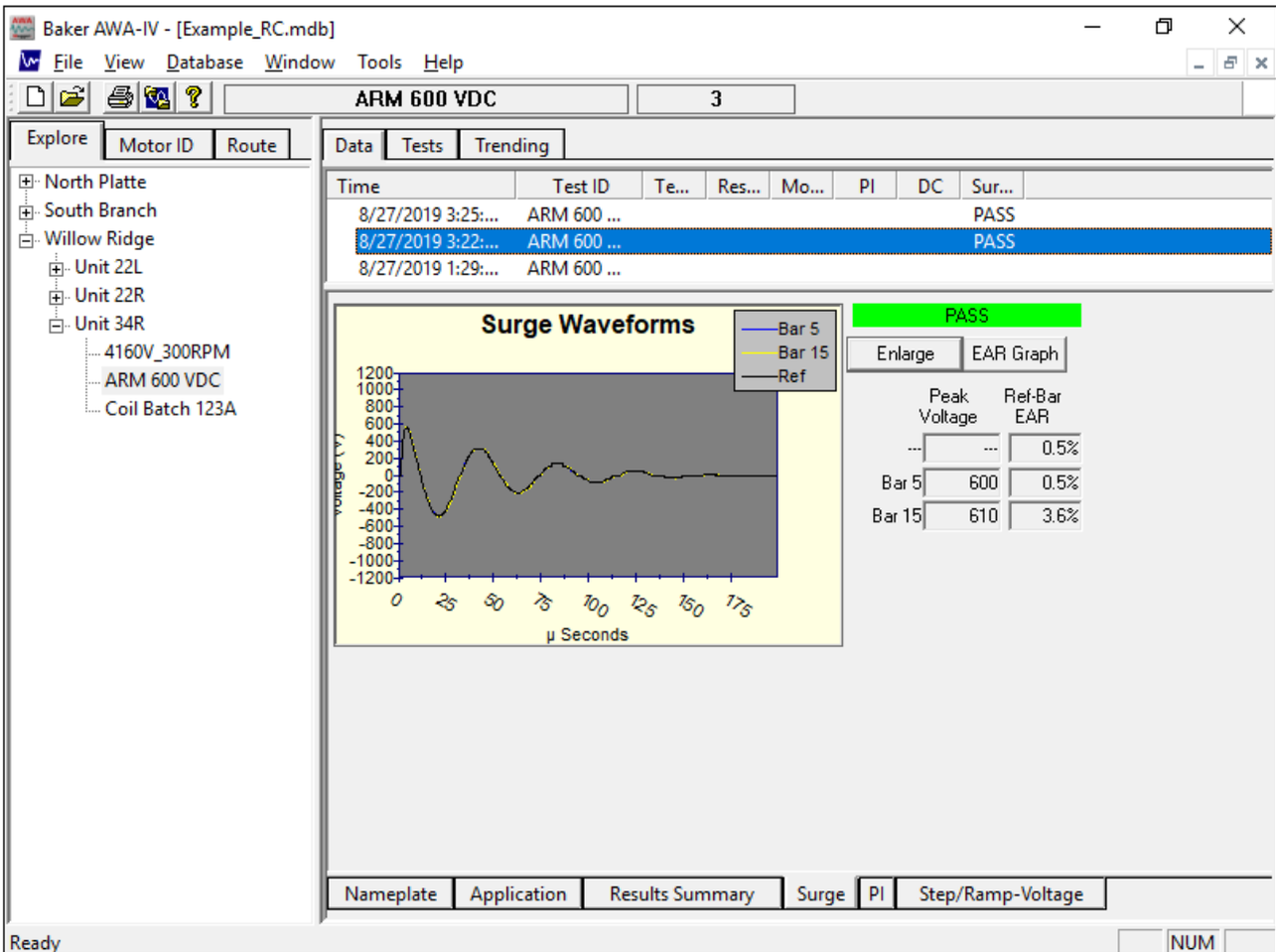


Fig 138: Armature Surge test results; Data tab in Surge view.

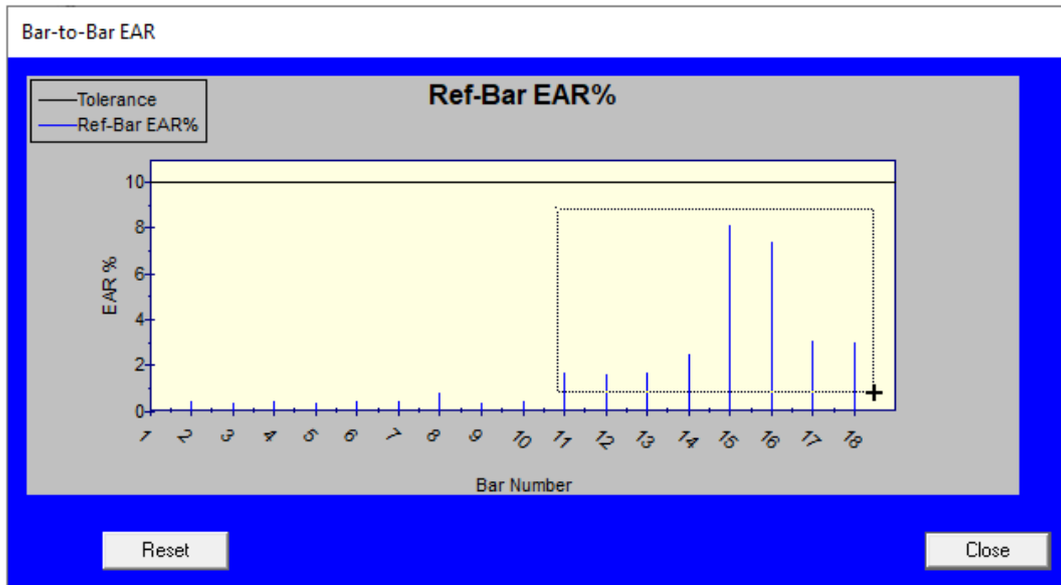


Fig 139: Bar-to-Bar EAR graph.

This graph has zoom capabilities that allow you to look more closely at a section of bars.

5. Hold the left mouse button down and drag the cursor to draw a box around the bars you want to enlarge. When you release the left mouse button, the graph will automatically rescale and display the bars inside of the box you drew.
6. To reset the graph click on the **Reset** button and all bars will be displayed.

Printing Reports

To print reports for bar-to-bar surge data, click on the printer icon on the upper left of the *Main* window. The *Report Generator* window will appear.

1. Select the filter(s) you want to use.
2. Check the **Surge-Comparison** and **EAR Graph** boxes.
3. Select the output you want to use.
4. Click on the **Create Report** button

A report similar to the example below is generated.

The report generator determines which test results are collected via the normal surge testing process and which are taken using the Baker ZTX. It then prints the appropriate graphs for the results and reports chosen.

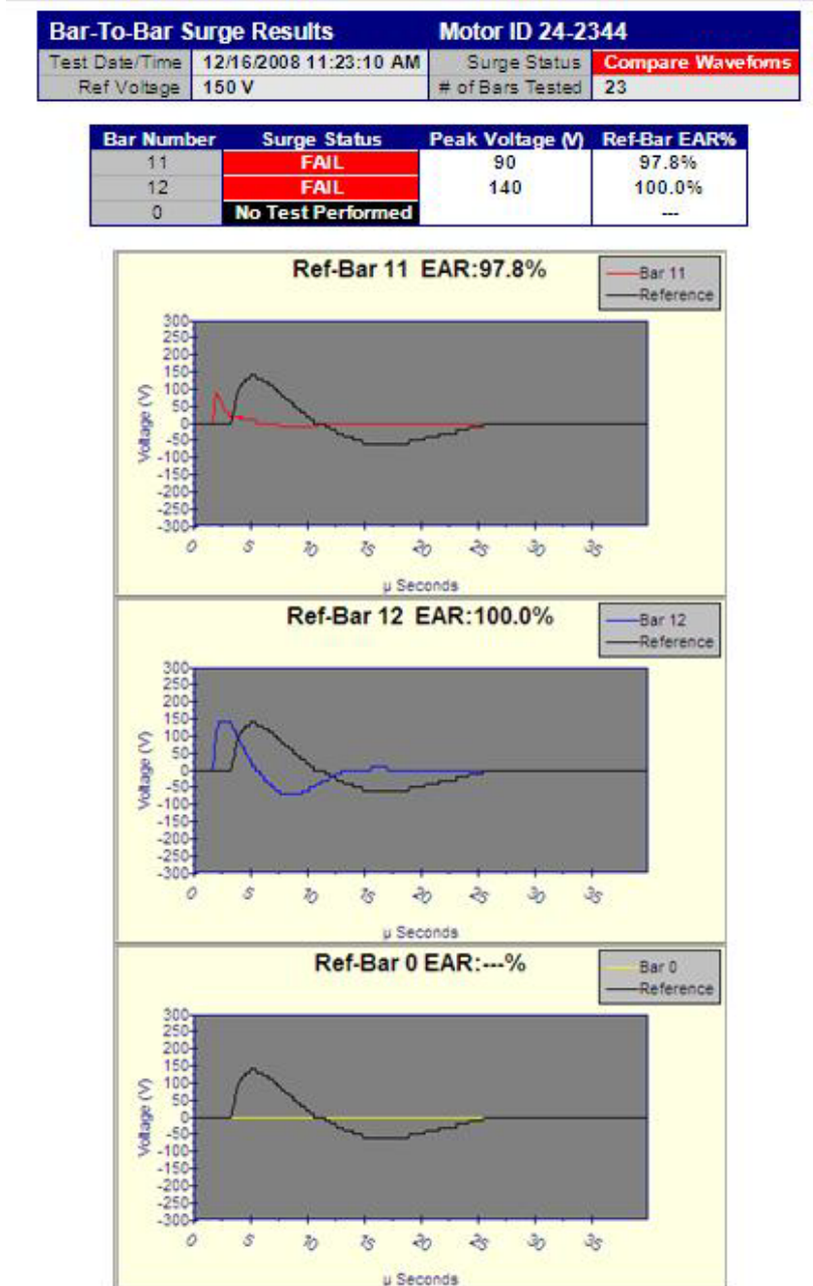


Fig 140: Example report generated using parameters set above.

Generating CSV Files

The report generator provides you with the option to print the reference-to-bar EAR values to a comma separated values (CSV) file for easy import in to a spreadsheet application. To utilize this feature:

1. Start the report generator by clicking **File, Print** or by clicking on the **Print** icon in the top left of the *Main* window.
2. Select the desired filter options.
3. Using the **Output Report To** drop-down list, select "Ref to Bar EAR CSV" file.

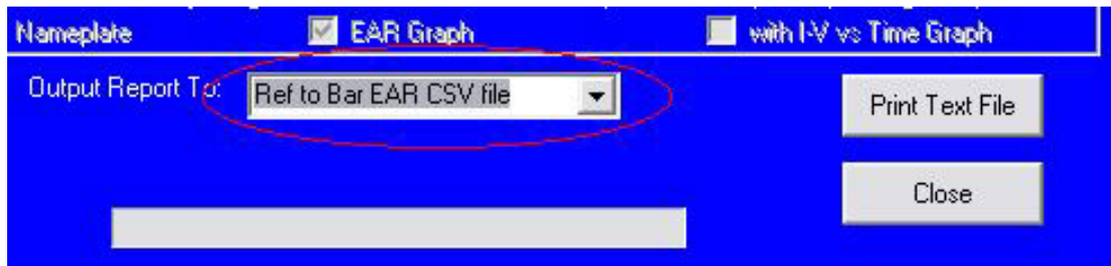


Fig 141: Setting Output Report To Ref to Bar EAR CSV.

4. Click on the **Print Text File** button. This will open a **File Save** dialog box.
5. Enter the name of the CSV file for data output. Click the **Save** button.
6. The selected records will be written to the file named with the extension of .txt.

Appendix A — Baker AWA-IV Troubleshooting

Please review this section before you contact Megger Baker Instruments technical support, or return the unit.

Self-help and Diagnostics

Problems in testing often crop up. If you are experiencing a problem and believe it might be with the analyzer, please take the following steps before calling or returning the unit.

By performing these procedures and having the requested information available, Megger Baker Instruments technical support will be able to better assess your situation and provide the appropriate response. You can contact Megger Baker Instruments technical support toll-free at 800-752-8272 or 970-282-1200 for assistance. You can also send an email to baker.tech-support@megger.com with questions or to request assistance.

Repair Parts

WARNING: Electrical shock hazard can be present when performing repairs. Ensure that all precautions are taken to avoid injury or death from severe electrical shock.

During repairs, do not substitute any parts. Use only factory-supplied parts to minimize safety hazards.

Do not modify or repair test leads in any way. Defective, damaged, or broken test leads must be replaced with factory-authorized parts to ensure safe operation and maintain performance specifications.

Step #1: Basic Information

Record all basic analyzer information including:

- Model number
- Serial number
- Product number
- Software version number

NOTE: All information above except for software version number is located on the rear panel product label. Software version can be found by starting the software and clicking on the Help-About Baker AWA-IV... menu item. If the analyzer has special options installed, please note these. Any analyzer information derived is helpful! A great tool would be a printout or sketch of the waveforms displayed on the analyzer.

Step #2: Applications or Service Problem?

Generally, if a problem is noted only when testing a specific motor/generator or other coil type, then applications would be involved. See "Applications: What to do first" Please call the sales department for applications assistance.

If the problem is not associated with any one type of motor/generator, or other coil type, then service would be involved. See "Service: What to do first"

Applications: What to do First

Review the section on common application problems. Please have basic information about the analyzer and specific information about the motor being tested available when calling or faxing to assist sales/support personnel in determining a solution to the problem.

Examples:

- Hp rating
- kW rating
- RPM rating
- Operating voltage and current
- How the item being tested is wound and/or number and type of coils
- Application of motor/generator

In short, all information from the motor nameplate would be helpful. A great tool is a printout or sketch of the waveforms displayed on the analyzer.

If a FAX is available, send a draft to 970-282-1010, attention: Applications.

Common Application Problems

There are a few common application-related problems. Please review the following cases.

1. The Baker AWA-IV will not give the desired output test voltage for the apparatus under test.
 - 1.1. The test motor may be too large for the analyzer being used. The impedance of the windings may be too low.
 - 1.2. The Baker AWA-IV may be at fault in this case. Do not continue testing until you contact the Megger Baker Instruments product service department.
2. Separation of compared surge wave patterns is seen when surge testing known-good coils, or brand new motors or windings. Often, separation is seen in all three comparisons for three phase motors, but to varying degrees.
 - 2.1. Generally, this is caused by unbalanced impedance in windings, which is inherent to the design. It most commonly occurs in basket or concentric wound motors. The phases are not magnetically balanced due to different coil lengths.
 - 2.2. When acceptance testing, waveforms that are separated because of improper turn counts, misconnections, or reversed winding groups may be seen.
 - 2.3. This condition may also be seen in DC fields or rotating poles. Coils being compared must be tested in identical configurations.
 - 2.4. On very large equipment, slight differences in capacitance to ground may be the cause. At low voltage levels, begin the test again with the black ground lead removed from the motor frame. If the separations disappear, the problem was capacitance to ground. Be sure the winding has passed the DC tests before doing the Surge test.
3. There is no dampened sinusoidal wave pattern on the display when testing a coil. The wave pattern rises on the left and then slowly drops as it trails off to the right of the screen. It may or may not cross the zero/base line.
 - 3.1. The coil under test is probably too high an impedance to get a good working pattern. The coil may be very high in resistance.
 - 3.2. A broken test lead may be the cause. Under heavy use, test leads should be checked weekly to ensure that there is no breakage. Grasp the boot and clip in one hand while pulling on the lead with the other hand. A broken lead will stretch, whereas a good lead will not.

Precautions for Proper Operation

- Never raise the output control to attain a display from a blank screen.
- Never attempt simulated problems by disconnecting the leads and positioning them to arc against each other.
- Never come in contact with the item being tested and the test leads, or with the analyzer and the item being tested.
- Never attempt a two-party operation.
- Never attempt a burn-out of a detected fault with the analyzer.
- Always know what test is being performed and when.

Service: What to do First

Because history has shown that several simple solutions that do not require return of a unit may arise, please perform the following checks.

Open Condition Display

Note the figure below. Is the surge waveform like this?

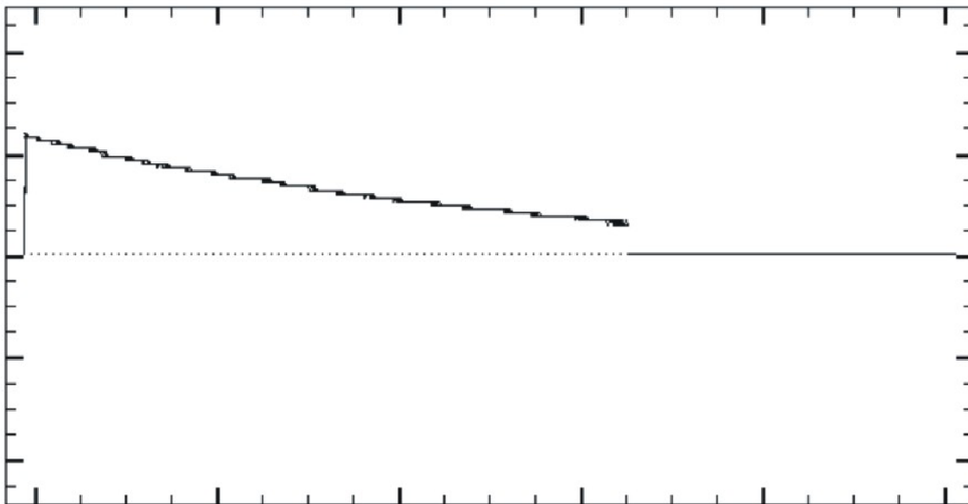


Fig 142: Open condition.

If yes, the unit may have at least one broken test lead causing an open condition. In most cases, the test lead that is under test and gives this pattern is the broken lead.

Verify this by pulling on the book/clip assembly of the lead. A broken test lead will stretch. If it does not, repeat this procedure at one foot intervals for the length of the lead. If the leads of the analyzer are good, check the connections and continuity of the test winding.

HiPot Display Checks

1. The HiPot display shows only the voltage or current bar. One of three problems might exist.
 - 1.1. The item being tested is in fact faulty and has either low insulation resistance or open connections.
 - 1.2. The Baker AWA-IV has an internal problem.
 - 1.3. The analyzer has a test lead problem as shown above for an open condition.

Disconnect the test leads from the motor and isolate the analyzer from any grounded surface. Reduce the output to minimum and attempt a HiPot test with an open lead condition. Your display should indicate a rising voltage bar. The current bar may rise slightly, but fall back to zero when the output increase is stopped.

NOTE: It is not necessary to run the output control at a high level to determine if the Baker AWA-IV is working properly.

If the display still shows no voltage bar, call the service department. Use a meter to confirm the insulation resistance of the device being tested.

Current bar operation can be tested by shorting test lead 1 to the ground lead. Under this condition, the voltage bar will not move off the zero line and the current bar should rise very rapidly and activate the HiPot overcurrent trip warning light (HiPot trip). If the HiPot Trip light does not light, check for open test leads at either test lead 1 or the ground lead (see "Open ground check" below). If the problem persists, contact the service department.

HiPot Overcurrent Trip Check

Either the HiPot trip lamp does not activate under known shorted conditions, or it will not go out when test is discontinued.

Call the service department immediately for assistance. Please record information off the unit and the specific problem prior to calling.

Open Ground Check

The open ground check feature provides an indication that the AC power source is not properly grounded. The presence of an open ground warning limits operation of high-voltage testing.

Answer these questions:

- Has the unit recently been moved to a new location where the outlet might not be grounded?
- Is the unit being operated in a field where the AC power source is unknown?
- Is the unit being operated on a scope cart that has its own outlet or power source?
- Is the unit being operated using a two-wire extension cord?
- Is the unit being operated on a transformer-isolated circuit?

If you answer "yes" to any of these questions, the unit is probably operational and indicating that there is open AC line ground connection.

For the first three questions above, use an outlet analyzer to ensure proper wiring connections to the outlet.

Limited Output Surge Waveform

The display shows a limited output (amplitude) surge waveform. The display rises normally, but stops at some point. Alternatively, you must continually increase the output control for successive tests to achieve the same output test amplitude.

Call the service department immediately for assistance on this or any other abnormal condition noted. Please record basic information from the analyzer and the specific problem prior to calling.

Proper Storage of Leads/Unit

After the analyzer has been correctly shut down, the high-voltage and resistance leads can be placed back into the nylon bag with the power cord. This can be carefully placed on top of the touchscreen and the lid closed for storage. Not placing the leads in the nylon, bag and putting them directly onto the touchscreen can break or damage the screen. If the screen is damaged, the unit will not operate properly and it will have to be sent to Megger Baker Instruments for replacement. Although these units come with a comprehensive one-year warranty, exterior damage of this type is not covered.

Take care to keep the unit dry. The analyzer should not be stored in any location where water entry to the analyzer can occur. Humidity will also affect the operation of the analyzer.

Checking Test Leads for Broken Sections

Either prior to using the analyzer or at least once a month, inspect each test lead for broken sections. If the analyzer has a broken lead, it will not work properly and could yield erroneous results. The typical spots where leads break are within the first six inches from the analyzer panel strain reliefs and 12–18 inches from the clips. There are two methods to check for breaks in the leads: a manual check and an overcurrent trip test.

Manual Break Check

1. Inspect the lead wire for any cuts or nicks in the wire sheath.
2. Take the clip in one hand and grip the lead wire in the other hand approximately 12–18 inches from the clip.
3. Grip the lead wire approximately six inches from the strain relief on the analyzer.
4. Steadily, pull the lead. If the lead stretches, it is broken. If it does not have any give, it is good.

Overcurrent Trip Test

The black ground lead is the most commonly broken lead. This is an easy test to verify if the black lead is broken.

1. Connect all leads together (clip to clip) (three red, one black ground).
2. Place analyzer in either Meg-Ohm or DC HiPot mode. Initiate test.
3. If the analyzer immediately shows an overcurrent trip, the black test lead is good. If the analyzer continues to ramp up to the test voltage, the black test lead is broken.

Open Circuit Test to Verify Analyzer Operation

While doing periodic testing, there are some instances that the analyzer will immediately trip when first initiating testing. When this occurs, there is generally some question by the operator if the motor is truly bad or if the analyzer is operating correctly. A simple open circuit test verifies analyzer operation.

1. Remove all test leads from the motor being tested.
2. Store all leads in a safe place: on the floor, over the edges of a plastic trash can, and so on. Ensure that the test clips do not touch.
3. Place the black lead away from the red leads.
4. Initiate either a Meg-Ohm or a DC HiPot test.
5. If the analyzer is operating correctly, it will ramp up to the test voltage with minimal leakage current and will not overcurrent trip. If the analyzer is not operating correctly, it will overcurrent trip immediately as it did when it was attached to the motor.
6. If the analyzer is operating correctly, reconnect to the possible bad motor and retest. If it is not operating correctly, contact the Megger Baker Instruments service department for assistance.

Third-party Software Warning

NOTICE: Do not install spyware or spam blockers, screen savers, virus detectors, or wireless internet software to the analyzer. It will corrupt testing procedures and operations. Many of these types of software packages, when installed on the analyzer, will continue to poll/use CPU resources of the computer even when not open on the desktop, which can create conflicts.

Warranty Return

Please review the warranty notes and shipment sections at the beginning of this manual before sending your analyzer to Megger Baker Instruments for warranty repair.

The warranty-return form below must be filled out and returned with the analyzer to obtain warranty service. This form will help to ensure that Megger Baker Instruments service personnel can identify the problem, and quickly repair your unit and return it to you.

Warranty Return Form

Please copy and fill out all the following information and return this form with the analyzer. Make a copy of all records before sending the analyzer to Megger Baker Instruments.

NOTE: Be sure to follow the guidelines for shipping when sending the analyzer.

Company Name: _____

Name: _____

Mailing Address: _____

Shipping Address: _____

Phone Number: _____

Fax: _____

From the name plate on the back of the analyzer:

Megger Baker Instruments Product Number: _____

Model Number: _____

Serial Number: _____

Software Version #: _____

Description of the problem:

Please give as much information as possible (what is not working, when it happened, what was being tested, any unusual noises, and so on) even if you already talked to someone by phone. Use the back of the copy of this form if necessary.

Person contacted at Megger Baker Instruments: _____

Ship the analyzer to:

Megger Baker Instruments

4812 McMurry Avenue

Fort Collins, CO 80525

Attn: Service Manager

Appendix B — Technical Specifications and Applicable Standards

Calibration Information

New Baker AWA testers are calibrated at the manufacturing facility before shipping. Calibration is recommended annually to ensure continued optimum performance.

For more information, please contact Megger Baker Instruments support for current calibration information. You may also contact the Service department at (970) 282-1200 or (800) 752-8272.

Baker AWA-IV 2 kV and 4 kV Tester Specifications

Table 6: Surge test specifications.

Parameter	Baker AWA-IV 2 kV	Baker AWA-IV 4 kV
Output voltage	0–2160 volts	0–4250 volts
Max output current	200 amps	400 amps
Pulse energy	.2 joules	.9 joules
Storage capacitance	.1F	.1 μ F
Sweep range	0–1600 μ S	0–1600 μ S
Volts/division	500/1000/2000/ 3000	500/1000/2000/ 3000
Repetition rate	5 Hz	5 Hz
Voltage measurement and accuracy	+/- 12%	+/- 12%

Table 7: DC High Potential (HiPot) test specifications.

Parameter	Baker AWA-IV 2 kV	Baker AWA-IV 4 kV
Output voltage	0–2160 volts	0–4250 volts
Max output current	1000 μ amps	1000 μ amps
Current resolution	.1/10/100/1000 μ amps/ division	.1/10/100/1000 μ amps/ division
Overcurrent trip settings	1/10/100/1000 μ amps	1/10/100/1000 μ amps
Full scale voltage and current measurement and accuracy	+/- 5%	+/- 5%
Megohm accuracy	+/- 10%	+/- 10%
Max Megohm reading	50,000 M Ω	50,000 M Ω

Table 8: Physical characteristics.

Parameter	Baker AWA-IV 2kV	Baker AWA-IV 4kV
Weight	24 lbs.	24 lbs.
Dimensions (W x H x D)	15 x 8 x 8 inches	15 x 8 x 8 inches
Power requirements	85–264VAC 50/60 Hz @ 500 watts or more	85–264VAC 50/60 Hz @ 500 watts or more

Table 9: Accuracy of measurements—Coil resistance test. Four-wire Kelvin method resistance test (use separate test leads).

Range	Resolution	Full-scale accuracy
*10Ω–100Ω	.1Ω	+/- 5%
2Ω–20Ω	.1Ω	+/- 5%
.2Ω–2Ω	.05Ω	+/- 5%
.05Ω–.6Ω	.005Ω	+/- 5%
.005Ω–.07Ω	.0002Ω	+/- 5%
.001Ω–.01Ω	.0001Ω	+/- 5%

* Above 100Ω is reported as a potentially open circuit.

Table 10: Testing accuracy for HiPot measurements.

Range	Approximate maximum measurable current	Resolution	Full-scale accuracy
100 μA/Div	900μA		+/- 5%
10 μA/Div	90μA	+/-5% from 9μA–90μA	+/- 5%
1 μA/Div	9μA	+/-5% from .9μA–9μA	+/- 5%
.1 μA/Div	.9μA +/- .045μA	+/-5% from .1μA–.9μA	+/- 10%

Table 11: Voltage measurement accuracy—Surge test.

Range	Resolution
500V/Div	+/-12%
1000V/Div	+/-12%
2000V/Div	+/-12%

Baker AWA-IV 6 kV, 12 kV, and 12 kVHO Tester Specifications

Table 12: Surge test specifications.

Parameter	Baker AWA-IV 6 kV	Baker AWA-IV 12 kV	Baker AWA-IV 12 HO
Output voltage	0–6000 Volts	0–12000 Volts	0–12000 Volts
Max output current	350 amps	400 amps	400+ amps
Pulse energy	.72 joules	2.88 joules	7.2 joules
Storage capacitance	.04 μ F	.04 μ F	.1 μ F
Sweep range	0–1600 μ S	0–1600 μ S	0–1600 μ S
Volts/division	500/1000/2000/ 3000	500/1000/2000/ 3000	500/1000/2000/ 3000
Repetition rate	5 Hz	5 Hz	5 Hz
Voltage measurement and accuracy	+/- 12%	+/- 12%	+/- 12%

Table 13: DC High Potential (HIPot) test specifications.

Parameter	Baker AWA-IV 6 kV	Baker AWA-IV 12 kV	Baker AWA-IV 12 HO
Output voltage	0–6000 volts	0–12000 volts	0–12000 volts
Max output current	800 μ amps	800 μ amps	800 μ amps
Current resolution	.1/1/10/100 μ amps/ division	.1/1/10/100 μ amps/ division	.1/1/10/100 μ amps/ division
Overcurrent trip settings	1/10/100/100 μ amps	1/10/100/100 μ amps	1/10/100/100 μ amps
Full scale voltage and current measurement and accuracy	+/- 5%	+/- 5%	+/- 5%
Megohm accuracy	+/- 10%	+/- 10%	+/- 10%
Max Megohm reading	50,000 M Ω	50,000 M Ω	50,000 M Ω

Table 14: Physical characteristics.

Parameter	Baker AWA-IV 6 kV	Baker AWA-IV 12 kV	Baker AWA-IV 12 HO
Weight	40 lbs.	40 lbs.	40 lbs.
Dimensions (W x H x D)	16 x 8 x 21 inches	16 x 8 x 21 inches	16 x 8 x 21 inches
Power requirements	85–264VAC 50/60 Hz @ 2.5 amps	85–264VAC 50/60 Hz @ 2.5 amps	85–264VAC 50/60 Hz @ 2.5 amps
Resistance measurement range	.001 Ω –50 Ω	.001 Ω –50 Ω	.001 Ω –50 Ω

Table 15: Accuracy of measurements—Coil resistance test. Resistance balance test (high-voltage leads).

Range	Full-scale accuracy
*10 Ω –50 Ω	+/- 5%
2 Ω –20 Ω	+/- 5%
.030 Ω –2 Ω	+/- 5%
** .000 Ω –.4 Ω	+/- 5%

* Above 50 Ω is reported as a potentially open circuit.

**Balance test is not rated below .500 Ω (for high-voltage test leads).

Table 16: Accuracy of measurements—4-wire kelvin method resistance test. (Use separate test leads).

Range	Full-scale accuracy
*10Ω–50Ω	+/- 5%
2Ω–20Ω	+/- 5%
.2Ω–2Ω	+/- 5%
.05Ω–.6Ω	+/- 5%
.005Ω–.07Ω	+/- 5%
.001Ω–.01Ω	+/- 5%

* Above 50Ω is reported as a potentially open circuit.

Table 17: Testing accuracy for HiPot Measurements.

Range	Approximate maximum measurable current	Full-scale accuracy
100 μ A/Div	900 μA	+/- 5%
10 μ A/Div	90 μA	+/- 5%
1 μ A/Div	9 μA	+/- 5%

Table 18: Voltage measurement accuracy—Surge test.

Range	Accuracy
500V/Div	+/-12%
1000V/Div	+/-12%
2000V/Div	+/-12%
3000V/Div	+/-12%

Environmental Specifications

Specification	Detail
Operating temperature range and humidity	Only operate the tester in temperatures ranging from 5 to 40° C (41 to 104° F). This unit is for use at a maximum relative humidity of 80% for temperatures up to 31 °C (88 °F), decreasing linearly to 50% relative humidity at 40° C (104° F).
Maximum altitude	The unit has been tested for use up to 2,000 m (6,500 ft.).
Pollution degree II	This unit is intended for Installation Category II in a Pollution Degree II environment. (From IEC 61010-1 3.6.6.2) Only non-conductive pollution occurs. However, temporary conductivity caused by condensation is expected.

Applicable Standards

- EASA Standard AR100-1998 Recommended Practice for the Repair of Rotating Electrical Apparatus
- IEC 60034-1 (1999-08) Consolidated Edition, Rotating Electrical Machines Part I: Rating & Performance Ed. 10.2
- IEEE 43-2000 Recommended Practice for Testing Insulation Resistance of Rotating Machinery
- IEEE 95-1977 Guide for Insulation Maintenance of Large AC Rotating Machinery
- IEEE 112-1991 Test Procedures for Polyphase Induction Motors and Generators
- IEEE 113-1985 Guide on Test Procedures for DC Machines
- IEEE 115-1983 Test Procedures for Synchronous Machines
- IEEE 429-1972 Evaluation of Sealed Insulation Systems for AC Electric Machinery Employing Form-Wound Stator Coils
- IEEE 432-1992 Guide for Insulation Maintenance for Rotating Electrical Machinery (5hp to less than 10,000hp)
- IEEE 434-1973 Guide for Functional Evaluation of Insulation Systems for Large High-Voltage Machines
- IEEE 522-1992 Guide for Testing Turn-To-Turn Insulation on Form-Wound Stator Coils for Alternating-Current Rotating Electric Machines
- NEMA MG1-1993 Motors & Generators

Table 19: Reprints of standards are available from:

EASA	IEC	IEEE	NEMA
www.easa.com 1331 Baur Boulevard St. Louis, MO 63132 Phone: 314-993-2220 FAX: 314-993-1269	International Electrotechnical Commission (IEC) www.iec.ch	IEEE Customer Service 445 Hoes Lane P.O. Box Piscataway, NJ 08855-1331 Phone: 1-800-678-IEEE Fax: 908-981-9667 www.ieee.org	National Electrical Manufacturers Association (NEMA) Global Engineering Documents Phone: 1-800-854-7179 International: 303-379- 2740

Appendix C — Recommended Test Voltages

Recommended DC Voltages for Insulation Resistance Test

EASA AR100 and IEEE 43 sections 5.4 and 12.2 provide guidelines on voltage to be applied during Insulation Resistance (IR) testing. Test voltage should be applied for one minute.

Table 20: Recommended DC Voltages for Insulation Resistance test: EASA AR100 and IEEE 43.

Winding Rated Voltage (V)*	Insulation Resistance Test Direct Voltage (V)
<1000	500
1000–2500	500–1000
2501–5000	1000–2500
5001–12,000	2500–5000
>12,000	5000–10,000

* Rated line-to-line voltage for three-phase AC machines, line-to-ground for single-phase machines, and rated direct voltage for DC machines or filed windings.

Recommended DC HiPot and Surge Test Voltages

Megger Baker Instruments has a recommended standard (see table) for test voltages for DC tests and Surge tests conducted on a motor, generator, or transformer. That standard is twice the AC line voltage plus 1,000 volts.

This test voltage is consistent with NEMA MG-1, IEEE 95-1977 (for test voltage greater than 5,000 volts) and IEEE 43-2000 (test voltages less than 5,000 volts).

View other standards in the tables below for a comparison of IEEE 95, EASA AR100 DC-HiPot, IEEE 522 Surge testing, IEC 34-15, and Megger Baker Instruments recommended testing voltages.

NOTE: The tables list representations of motors, as well as the formulas to calculate voltages so that you can calculate test voltage of any size motor.

Table 21: IEEE 95 for HiPot test.

V Line	Per Unit	Min Test, $V \text{ Line} \times 1.25 \times 1.7$	Max Test, $V \text{ Line} \times 1.5 \times 1.7$
480	392	1,020	1,224
575	469	1,222	1,466
600	490	1,275	1,530
2,300	1,878	4,888	5,865
4,160	3,397	8,840	10,608
6,900	5,634	14,663	17,595
13,800	11,268	29,325	35,190

Table 22: NEMA MG-1/EASA AR100 DC-HiPot.

V Line	Per Unit	New, $3.4 \times V \text{ Line} + 1,700$	In Service, 65% of New
480	392	3,332	2,165.8
575	469	3,655	2,375.75
600	490	3,740	2,431
2,300	1,878	9,520	6,188
4,160	3,397	15,844	10,298.6
6,900	5,634	25,160	16,354
13,800	11,268	48,620	31,603

Table 23: IEEE 522 Surge testing.

V Line	Per Unit	New, $3.5 \times \text{Per Unit}$	In Service, 75% of New
480	392	1,372	1,029
575	469	1,642	1,232
600	490	1,715	1,286
2,300	1,878	6,573	4,930
4,160	3,397	11,890	8,917
6,900	5,634	19,719	14,789
13,800	11,268	39,438	29,578

Table 24: IEC 34-15.

V Line	Per Unit	V Line $\times 4E + 5,000$	0.2 us, 65%
480	392	6,920	4,498
575	469	7,300	4,745
600	490	7,400	4,810
2,300	1,878	14,200	9,230
4,160	3,397	21,640	14,066
6,900	5,634	32,600	21,190
13,800	11,268	60,200	39,130

Table 25: Megger Baker Instruments recommended voltages.

V Line	Per Unit	In Service, $2E + 1,000$ (E = nominal line voltage)
480	392	1,960
575	469	2,150
600	490	2,200
2,300	1,878	5,600
4,160	3,397	9,320
6,900	5,634	14,800
13,800	11,268	28,600

NOTE: Use the "Peak Voltage" value shown on the screen to obtain the proper test voltages.

Appendix D — Details of Customizable Motor Identifiers

Customizable Motor Identifiers

AWA software version 4.7.6 includes a special feature for customizing the motor names in certain parts of the AWA user interface display. This feature will be hidden unless activated through a manual edit of the `AWA.INI` file. This feature serves customers who use the AWA's hierarchical structure for motors differently from the standard software design.

In such cases, every motor is uniquely identified by the database fields `tree_level_1` and `tree_level_2` (the default labels of "Location" and "Building" for these fields can be revised). The `motorid` database field is also used to hold an equipment ID issued by a separate asset-tracking system.

Additionally, the Routes listing in the AWA uses a custom identifier for the motors—each motor's custom identifier would be built from just the `tree_level_2` field.

In conjunction with this new feature, the database upgrade with AWA software version 4.7.6 includes an expansion of the short text fields `tree_level_1` and `tree_level_2` from 25 characters to 40 characters (in both the `MotorId` table and the `TestResults` table). The `motorid` field's length of 30 characters remains unchanged.

A third location field—`tree_level_3`—has also been added to allow for additional location description such as legacy identifiers.

The editable boxes in the Data tab Nameplate view for all three fields will now auto-scroll horizontally to display longer information. Similarly, the list boxes in the Motor ID and Route tabs, and the Route Editor dialog will all provide a horizontal scroll bar when required by long motor identifiers. The new feature applies to the Routes tab and the Routes Editor dialog by default, and to the MotorID tab as desired.

Entries in the `AWA.INI` file customize how each motor is named in these lists, allowing new identifiers to be built using the `tree_level_2` field and (if desired) the `tree_level_1` field—with or without the inclusion of the `motorid` field. The mechanism allows any database field to be included when building the custom identifier. This feature does not affect the motor tree tab, nor the Print button's output from the Routes tab because those already show all of the information from the tree structure. The feature does not apply to the MotorID tab's list of motors unless it is explicitly specified via entries the `AWA.INI` file `[Options]` section.

Here is an example of the entries in the `AWA.INI` file `[Options]` section to illustrate how they work. The "AllowDupMotorIDs" option is a default parameter in this section—it has nothing to do with the new feature.

```
[Options]
AllowDupMotorIDs=0
MotorDisplaySpecs=3
MotorDisplaySpecs.AllowedContexts=RouteList
MotorDisplaySpec.1.Field=tree_level_2
MotorDisplaySpec.1.ExclusionsRegex=^(.*\bDefault.*|_TEMPLATE(_BACKUP)?)$
MotorDisplaySpec.1.Format=%s |
MotorDisplaySpec.1.AppliesTo=RouteList
MotorDisplaySpec.2.Field=tree_level_1
MotorDisplaySpec.2.Exclusions=_TEMPLATE,_TEMPLATE_BACKUP
MotorDisplaySpec.2.Format=| %s :
MotorDisplaySpec.3.Field=motorid
MotorDisplaySpec.3.Field=motorid
MotorDisplaySpec.3.Exclusions=_TEMPLATE,_TEMPLATE_BACKUP
MotorDisplaySpec.3.Format=: (%s)
```

The "MotorDisplaySpecs" parameter identifies how many groupings of other entries there will be. Each grouping consists of other parameters where the name is built with a prefix of "MotorDisplaySpec", an ordinal group number (starting with 1 for the first grouping), and another item sub-name (the name specific to that sub-item in the group) using period delimiters.

Notice the difference in plurality between "MotorDisplaySpecs" and "MotorDisplaySpec". When this item is missing (or its value is 0), this feature is turned off, and every motor will be displayed using the "motorid" value. If the item is present and its value is greater than 0, the custom identifier for each motor will initially be set to an empty string, and the various "MotorDisplaySpec" groups will determine which strings are appended to it to form the final customized identifier for display purposes.

If no strings are appended because the groups do not specify any "Format" strings to append, the custom identifier will always be the empty string (the same situation used internally to indicate exclusions) essentially forcing the Motor ID and Route lists to always be empty.

The "MotorDisplaySpecs.AllowedContexts" parameter is optional and defaults to "RouteList". This identifies which AWA user interface contexts the specifications will apply to. It should be the union of all contexts used across all "AppliedTo" parameters in all "MotorDisplaySpec" groupings (described below). It may also specify "MotorIdList" and these separate contexts may be combined with a space, comma, or vertical bar delimiter. The value "All" applies the specifications to all possible contexts, but at present only two have any effect: "RouteList" and "MotorIdList". This does not set a default value for which contexts any grouping will apply to; it specifies which groupings will be allowed in the specifications.

The special value of "None" means that the specifications are not to be allowed in any context, which is essentially the same as setting "MotorDisplaySpecs" to 0. It allows you to keep the individual "MotorDisplaySpec" groupings in the AWA.INI file, but causes them to have no effect.

Each "MotorDisplaySpec" sub-item group (sharing the same ordinal group number) specifies a database field whose value will be checked and/or appended to a custom ID string for display purposes in only those three areas of the AWA software interface. Each type of sub-item should only occur once per grouping.

The possible sub-item names (after "MotorDisplaySpec.groupnumber.") include:

- **Field** (required)—Identifies the database column in the MotorId table whose value is to be used. If the column value is NULL (missing) on a particular motor's row, the string value used in its place will usually be "NULL." All columns of the MotorId table are allowed. Invalid names will trigger an error message display and the grouping being ignored. The same error occurs if the "MotorDisplaySpecs" number exceeds the groupings of sub-items specified.
- **Format** (required if the field is to be appended to the custom identifier)— Provides the format string to be used (along with the value of the field, when building the substring to be appended. It minimally needs "%s" (or an alternative format item) in its value. You will likely need a delimiter of some sort on all but one of the groupings' "Format" parameters. If the "Format" parameter is missing for a group, that field value will not be appended to the identifier. This can be used to allow certain fields to be checked for excluding a motor, but not to compose the custom identifier.

Refer to <https://msdn.microsoft.com/en-us/library/56e442dc.aspx#> for more explanation of what format specifications are possible. Keep in mind that the column's value, converted to a string, will be the only argument.

Exclusions (optional)—Provides a comma-separated list of exact values that the field value is compared to. Any exact match (full-value, case-sensitive) will exclude the identified motor from being displayed where the custom identifiers are used. This does not affect the motor tree in the Explore tab. If a pattern you want to exclude contains a comma, it will have to be specified via "ExclusionsRegex".

ExclusionsRegex (optional)—Provides a valid ECMAScript-style regular expression, against which the entire field value is matched. A successful full-value match excludes the identified motor from being displayed where the custom identifiers are used. This does not affect the motor tree in the Explore tab.

Refer to <https://msdn.microsoft.com/en-us/library/bb982727.aspx> for more explanation about regular expression syntax. Note that the ECMAScript variant is being used here. Regular expressions are very powerful, but can prove tricky to get right. Users already familiar with modern regular expression syntaxes—even those influenced by Perl—should still refer to the official description because ECMAScript (that is, standardized JavaScript) regular expressions sometimes deviate in meaning from other variants of Perl-inspired regular expressions.

AppliesTo (optional)—Provides a set of AWA user interface contexts to which the related field specification should be applied. The values listed can be separated by commas, spaces, or vertical bars. They are essentially added together in a set. The individual values allowed are “RouteList” (the default value), “MotorIdList” and “All”. If a context is listed that is not allowed via the “MotorDisplaySpecs.AllowedContexts” item, an error message is displayed.

There are two distinct ways of specifying exclusions, and both are optional. The comma-separated list of values provided with “Exclusions” is probably the easiest to use. However, if the field it applies to is `motorid`, and multiple motors are to be excluded, it might conflict with the disallowance of duplicated motor IDs. For that reason, the “ExclusionsRegex” parameter provides a more powerful pattern-matching capability. You can specify either or both of these exclusion specifications, but it is not expected to be a useful capability unless you are keeping your AWA motor lists synchronized with an external system that contains motor entries that should not be included in AWA routes. If neither of these sub-items is specified in a group, then that field will not cause any motors to be excluded from the Motor ID or Route tabs’ lists, or that in the Route Editor dialog.

There is no facility provided to alter a field’s value before appending it to the custom identifier—neither by regular expression substitution, nor by any other mechanism.

By using the “MotorDisplaySpecs.AllowedContexts=All” item along with the “AppliesTo” sub-item in each grouping, separate specifications can be created for each context, some for RouteList and some for MotorIdList. This allows distinct custom motor identifiers to be used in each context. Even though the sub-list of specifications that applies to any given context may only be a portion of the total list of groupings, the groupings are still listed as a single contiguous sequence.

Here is an example that displays `tree_level_2`, `tree_level_1`, and `motorid` in the motor lists of the Route tab and Route Editor dialog, while displaying `motorid` and `tree_level_2` in the Motor ID tab:

```
MotorDisplaySpecs=4
MotorDisplaySpecs.AllowedContexts=All
MotorDisplaySpec.1.Field=tree_level_2
MotorDisplaySpec.1.BAK.ExclusionsRegex=^(.*\bDefault.*|_TEMPLATE(_BACKUP)?)$
MotorDisplaySpec.1.Format=%s |
MotorDisplaySpec.2.Field=tree_level_1
MotorDisplaySpec.2.Exclusions=_TEMPLATE,_TEMPLATE_BACKUP
MotorDisplaySpec.2.Format=| %s :
MotorDisplaySpec.3.Field=motorid
MotorDisplaySpec.3.Exclusions=_TEMPLATE,_TEMPLATE_BACKUP
MotorDisplaySpec.3.ExclusionsRegex=.*\b[Cc]opy\b.*
MotorDisplaySpec.3.Format=%s
MotorDisplaySpec.3.AppliesTo=All
MotorDisplaySpec.4.Field=tree_level_2
MotorDisplaySpec.4.Exclusions=_TEMPLATE,_TEMPLATE_BACKUP
MotorDisplaySpec.4.Format=: %s
MotorDisplaySpec.4.AppliesTo=MotorIdList
```


Appendix E — Database Definition

Version 4.0 Database Definition

The Baker AWA-IV database is an Access 97 database (.mdb). It can also be converted to an Access 2000 database and be used by the analyzer. The Access database is divided into several tables.

- The motor information and test results data is contained in the following tables: MotorID, TestResults, TestResultsParameters, TestResultsPI, TestResultsPrgHiPot, and SurgeWaveform.
- The testing criteria used to run the tests are contained in the following tables: TestId, TestIdPrgHiPot, and RefSrgWaveform.
- Two addition tables are used, one is the DatabaselfInfo table and the other is the Route table.

Nameplate Table—(MotorID)

The MotorID table contains the nameplate information for each motor added to the database. There is only one motor record per motor. The motor_key is the primary keyed field. It is automatically generated when a new motor is added. The Motor ID field is a unique identifier that the user gives each motor.

Table 26: *Field name descriptions.*

Field name	Type	Description
motor_key	Long integer	Automatically generated number used as the primary key.
tree_level_1	Text (40)	First level used in the tree view. Motor location 1 user defined field label, defaults to Location.
tree_level_2	Text (40)	Second level used in the tree view. Motor location 2 user defined field label, defaults to Building.
tree_level_3	Text (40)	Third level used in the tree view. Motor location 3 user defined field label. Not used by default. To make this field show up in the interface, assign a label for it in the DatabaseInfo table (via View → Options → Changeable Labels).
custom_string	Text (40)	General purpose description field; not related to motor location. Not used by default. To make this field show up in the interface, assign a label for it in the DatabaseInfo table (via View → Options → Changeable Labels).
motor_id	Text (30)	User entered Motor Identification value. It must be unique.
manuf	Text (25)	Manufacturer of the motor.
manuf_type	Text (25)	NEMA MG 1 requires manufacturer's type but may vary depending on manufacturer.
manuf_date_code	Text (16)	Manufacturer's nameplate date.
model	Text (25)	Manufacture's Identification of model type.
sn	Text (25)	Manufacture's serial number.
hpkw	Single	Nameplate horse power or kilowatts.
rpm	Single	Revolutions per minute (RPM).
voltage_rating	Text (16)	Nameplate voltage ratings.
voltage_operating	Single	Name Plate Voltage used as a Voltage Class.
amps_rating	Text (16)	Nameplate current (amps) ratings.
amps_operating	Single	Operating current (amps).
frame	Text (16)	Frame type code indicating dimensions.
insulation_class	Text (8)	Locked rotor current in amps.
lockec_rotor_current	Single	Locked rotor current in amps.
locked_rotor_code	Text (4)	A letter code that groups motors based on KVA/hp. (KVA code)
service_factor	Single	Factor when multiplied by hp, gives the allowable hp loading.
enclosure	Text (16)	Classifies the motor as to its degree of protection from the environment and method of cooling.
freq_hz	Long integer	Input frequency usually 50 or 60 Hz.
NEMA_design_code	Text (4)	NEMA codes assigned to define torque and current characteristics of the motor.
NEMA_nom_efficiency	Short	This represents an average efficiency of a large population of like motors.
max_ambient_temp	Single	The maximum ambient temperature at which the motor can operate and still be within the tolerance of the insulation class at the max temperature rise in C.
duty_cycle	Text (16)	Defines the length of time during which the motor can carry its nameplate rating safely.
user_defined_description	Text (64)	User defined motor description field.
winding_config	Text (8)	Wye or delta winding configuration.

Test Results Table—(TestResults)

The TestResults table has a test_resultno that is auto generated each time a test results record is added either after a test is performed or in the Application View of the AWA software.

Table 27: Field name descriptions.

Field name	Type	Description
test_resultno	Long integer	Automatically generated number used as primary key. Foreign key in other test result tables.
motor_key	Long integer	Used as the foreign key. (Primary key of MotorID table). Links the test results to the Motor ID's.
testdate_time	Date/Time	Time stamped at the time the test results are saved.
testid	Text (25)	Test ID used for this set of test results.
test_level_1	Text (25)	First level used in the tree view. Motor location 1 user defined field label, defaults to Location.
test_level_2	Text (25)	Second level used in the tree view Motor location 2 user defined field label, defaults to Building.
testfor	Text (25)	Enter the entity for which the motor is being tested.
testby	Text (25)	Enter the person who is performing the test on the motor.
baker_sn	Long integer	Serial number on the Baker AWA-IV being used for the test.
baker_tester_type	Text (25)	Type of Baker AWA-IV being used for the test. (AWA, D12R, and so on).
baker_calibration_date	Text (20)	Last date that the tester was calibrated.
baker_pp30sn	Long integer	Serial number of the power pack, if any.
use	Text (25)	Enter how the motor is being used.
verthoriz	Text (16)	Enter vertical or horizontal mounting.
starter	Text (16)	Motor starter type.
start24h	Text (16)	Number of starts per 24 hours.
percentld	Text (4)	Percent of load being applied.
roomno	Text (25)	Room number. Can also be used as a job number.
mcc	Text (25)	Motor control cabinet Identification.
app_volts1	Double	Application phase 1 voltage.
app_volts2	Double	Application phase 2 voltage.
app_volts3	Double	Application phase 3 voltage.
app_amps1	Double	Application phase 1 current.
app_amps2	Double	Application phase 2 current.
app_amps3	Double	Application phase 3 current.
repairno	Text (16)	Repair number.
install	Text (8)	Date the motor was installed at the current location.
basic	Text (8)	Date when the motor had basic service.
rewind	Text (8)	Date the motor was last rewound.
memo_used	Yes/No	Indicates a memo has been entered.

Table 28: Temperature test results.

Field name	Type	Description
temp_status	Text (8)	Contains the status of the test, PASS or FAIL if a test has been performed or blank if no temperature test has been conducted.
temp_why_failed	Text (25)	Reason why motor failed (if it failed).
temp_temperature	Double	Temperature of motor, always stored as Celsius.
temp_degF_C	Yes/No	False if temp was entered as C. True if temp was entered as F.

Table 29: Resistance test results.

Field name	Type	Description
resist_status	Text (8)	Contains the status of the test, PASS or FAIL if a test has been performed or blank if no resistance test has been conducted.
resist_why_failed	Text (25)	If the motor failed, reason why.
resist_balance1	Double	Balance resistance for lead 1.
resist_balance2	Double	Balance resistance for lead 2.
resist_balance3	Double	Balance resistance for lead 3.
resist_12	Double	Lead 1 to lead 2 resistance.
resist_23	Double	Lead 2 to lead 3 resistance.
resist_31	Double	Lead 3 to lead 1 resistance.
resist_corrected1	Double	Corrected resistance for lead 1.
resist_corrected2	Double	Corrected resistance for lead 2.
resist_corrected3	Double	Corrected resistance for lead 3.
resist_delatR_max	Double	Max delta resistance test tolerance.
resist_coil1	Double	Coil resistance for lead 1.
resist_coil2	Double	Coil resistance for lead 2.
resist_coil3	Double	Coil resistance for lead 3.
resist_corrected_coil1	Double	Corrected coil resistance for lead 1.
resist_corrected_coil2	Double	Corrected coil resistance for lead 2.
resist_corrected_coil3	Double	Corrected coil resistance for lead 3.

Table 30: Megohm test results.

Field name	Type	Description
Meg-Ohm_status	Text (8)	Contains the status of the test, PASS or FAIL if a test has been performed or blank if no Meg-Ohm test has been conducted.
Meg-Ohm_whyFailed	Text (25)	Reason why motor failed (if it failed).
Meg-Ohm_voltage	Long integer	Voltage used in Meg-Ohm calculations.
Meg-Ohm_current	Double	Current used in Meg-Ohm calculations.
Meg-Ohm_Meg-Ohm	Long integer	Meg-Ohm value = voltage/current.
Meg-Ohm_IR_at_40C	Long integer	Meg-Ohms (insulation resistance) at 40 °C.

Table 31: PI test results.

Field name	Type	Description
pi_status	Text (8)	Contains the status of the test, PASS or FAIL if a test has been performed or blank if no PI test has been conducted. (DA Only DPASS/DFAIL.)
pi_whyFailed	Text (25)	Reason why motor failed (if it failed).
pi_voltage	Short integer	Test voltage for PI test.
pi_da_ratio	Double	3-minute resistance value divided by 30-second resistance value.
pi_ratio	Double	10-minute resistance value divided by 1-minute resistance value.

Table 32: HiPot test results.

Field name	Type	Description
HiPot_status	Text (8)	Contains the status of the test, PASS or FAIL if a test has been performed or blank if no HiPot test has been conducted.
HiPot_whyFailed	Text (25)	Reason why motor failed (if it failed).
HiPot_voltage	Long integer	Voltage at the end of test.
HiPot_current	Double	Current at the end of test.
HiPot_Meg-Ohm	Long integer	Meg-Ohm value = voltage/current.
HiPot_IR_at_40C	Long integer	Meg-Ohms (insulation resistance) at 40 °C.

Table 33: DC High Potential (HiPot) test results.

Field name	Type	Description
surge_status	Text (8)	Contains the status of the test, PASS or FAIL if a test has been performed or blank if no surge test has been conducted.
surge_whyFailed	Text (25)	Reason why motor failed (if it failed).
surge_peak_volt1	Short integer	Peak voltage reached for lead 1.
surge_peak_volt2	Short integer	Peak voltage reached for lead 2.
surge_peak_volt3	Short integer	Peak voltage reached for lead 3.
surge_ear1_2	Short integer	Error Area Ratio lead 1 to lead 2.
surge_ear1_3	Short integer	Error Area Ratio lead 1 to lead 3.
surge_ear_2_3	Short integer	Error Area Ratio lead 2 to lead 3.

Memo Table—(Memo)

This table contains the memo if any that a user can fill out per test result.

Table 34: Memo table field descriptions.

Field name	Type	Description
Test_resultno	Long integer	Foreign key used to link test result records.
motor_key	Long integer	Motor key Identification key.
memo	Memo	Memo field type containing the user entered text.

Polarization Index Test Results Table—(TestResultsPI)

The TestResultsPI table contains a record for a test result, only if a DA/PI test has been performed. Then a record containing the motor_key and same test_resultno for each step of the test is added to the table.

DC High Potential (HIPot) test results.

Field name	Type	Description
test_result_no	Long integer	Foreign key used to link test result records.
motor_key	Long integer	Motor Identification key.
piamps15	Double	Current in micro amps @ 15 seconds.
piamps30	Double	Current in micro amps @ 30 seconds.
piamps45	Double	Current in micro amps @ 45 seconds.
piamps60	Double	Current in micro amps @ 60 seconds.
piamps90	Double	Current in micro amps @ 90 seconds.
piamps120	Double	Current in micro amps @ 120 seconds.
piamps150	Double	Current in micro amps @ 150 seconds.
piamps180	Double	Current in micro amps @ 180 seconds.
piamps240	Double	Current in micro amps @ 240 seconds.
piamps300	Double	Current in micro amps @ 300 seconds.
piamps360	Double	Current in micro amps @ 360 seconds.
piamps420	Double	Current in micro amps @ 420 seconds.
piamps480	Double	Current in micro amps @ 480 seconds.
piamps540	Double	Current in micro amps @ 540 seconds.
piamps600	Double	Current in micro amps @ 600 seconds.
pires15	Double	Resistance in Meg-Ohms @ 15 seconds.
pires30	Double	Resistance in Meg-Ohms @ 30 seconds.
pires45	Double	Resistance in Meg-Ohms @ 45 seconds.
pires60	Double	Resistance in Meg-Ohms @ 60 seconds.
pires90	Double	Resistance in Meg-Ohms @ 90 seconds.
pires120	Double	Resistance in Meg-Ohms @ 120 seconds.
pires150	Double	Resistance in Meg-Ohms @ 150 seconds.
pires180	Double	Resistance in Meg-Ohms @ 180 seconds.
pires240	Double	Resistance in Meg-Ohms @ 240 seconds.
pires300	Double	Resistance in Meg-Ohms @ 300 seconds.
pires360	Double	Resistance in Meg-Ohms @ 360 seconds.
pires420	Double	Resistance in Meg-Ohms @ 420 seconds.
pires480	Double	Resistance in Meg-Ohms @ 480 seconds.
pires540	Double	Resistance in Meg-Ohms @ 540 seconds.
pires600	Double	Resistance in Meg-Ohms @ 600 seconds.
pi_current_1sec	Memo	Comma delimited field containing the current for each second 180 data , if it is a DA only, or 600 if a full PI was run.

Step Voltage Test Results Table—(TestResultsPrgHiPot)

The TestResultsPrgHiPot table contains a record for a test result, only if a Step Voltage Test test has been performed. Then a record containing the motor_key and same test_resultno for each step of the test is added to the table.

Table 35: Step voltage table field descriptions.

Field name	Type	Description
test_resultno	Long integer	Foreign key used to link test result records.
motor_key	Long integer	Motor Identification key.
step_order	Long integer	Enumerator used to sort results in step order.
step_voltage	Long integer	Voltage for the given test interval.
step_time	Short integer	Length of step in seconds.
step_ramp_rate	Short integer	Not used at this time.
step_min_Meg-Ohm	Long integer	Minimum Meg-Ohms aloud for the step.
Meg-Ohm_at_endstep	Long integer	Meg-Ohm value at the end of the step.
current_at_endstep	Double	Current in micro amps at the end of the step.
voltage_1sec	Memo	Comma delimited field containing the voltage for each second of the interval, including ramping voltage.
current_1sec	Memo	Comma delimited field containing the current for each second of the interval, including current during ramping of voltage.
time_1sec	Memo	Comma delimited field containing the times progression for each second of the interval, including time during ramping of voltage.

Surge Test Results Table—(SurgeWaveform)

The SurgeWaveform table contains a record for a test result. After a surge test has been performed, a record that contains the motor_key and same test_result for one test is added to the table. This record contains all three surge tests for a three-phase motor.

Table 36: Detailed surge test results.

Field name	Type	Description
test_resultno	Long integer	Test result number (unique key ties to other test results).
motor_key	Long integer	Motor identification key.
waveFormatVr	Double	Version of waveform record.
xscale	Short integer	Scale index for the x-axis (micro seconds per division).
yscale	Short integer	Scale index for the y-axis (volts per div).
microSecPerPnt	Double	Micro seconds per point (Not used).
voltsPerPnt	Double	Volts per point (Not used at this time).
wave1Full		Full waveform for lead 1.
wave1Mid		Middle waveform for lead 1.
wave1Min		Minimum waveform for lead 1.
wave1PrevFail		Wave form before the failed waveform for lead 1.
wave1ppEAR		Pulse-to-Pulse EAR for lead 1.
wave2Full		Full waveform for lead 2.
wave2Mid		Middle waveform for lead 2.
wave2Min		Minimum waveform for lead 2.
wave2PrevFail		Wave form before the failed waveform for lead 2.
wave2ppEAR		Pulse-to-Pulse EAR for lead 2.
wave3Full		Full waveform for lead 3.
wave3Mid		Middle waveform for lead 3.
wave3Min		Minimum waveform for lead 3.
wave3PrevFail		Wave form before the failed waveform for lead 3.
wave3ppEAR		Pulse-to-Pulse EAR for lead 3.

Test Results Parameters Table—(TestResultsParameters)

This table contains the test parameters used at the time of testing and is associated with the TestResults records by the test_resultno field.

Table 37: Test results parameters table field descriptions.

Field name	Type	Description
test_resultno	Long integer	Foreign key automatically generated in the TestResults Table.
test_mode	Text (15)	Will contain one of the following values AUTOMATIC, SEMIAUTOMATIC, MANUAL, or UNKNOWN.
temp_enabled	Yes/No	Temperature test: 1=on; 0=off.
resist_enabled	Yes/No	Resistance test: 1= on; 0=off.
Meg-Ohm_enabled	Yes/No	Meg-Ohm test: 1=on; 0=off.
pi_enabled	Yes/No	PI test: 1=on; 0=off.
HiPot_enabled	Yes/No	HiPot test: 1=on; 0=off.
prgHiPot_enabled	Yes/No	Step Voltage Test enabled: 1=on; 0=off.
surge_enabled	Yes/No	Surge test: 1=on; 0=off.

Table 38: Test results parameters table; temperature test parameters field descriptions.

Field name	Type	Description
temp_isAuto	Yes/No	1=Manual; 0=Automatic.
temp_degF_C	Yes/No	1=F degrees; 0=C degrees.

Table 39: Test results parameters table; resistance test parameters field descriptions.

Field name	Type	Description
resist_no_leads	Short integer	# of leads (2 or 3) Used also in surge.
resist_deltaR_enabled	Yes/No	1=delta R used in pass/fail; 0=Not used.
resist_deltaR_maxpercent	Short integer	Max difference in percent.
resist_external_enabled	Yes/No	Always false 0=No external testing.
resist_isAuto	Yes/No	1=Automatic; 0=Manual
resist_4lead_test_enabled	Yes/No	1=4 lead test enabled; 0=4 lead test disabled (Only disabled at this time)
resist_correct_to_temp_enabled	Yes/No	Correct resistance 1=Yes; 0=No.
resist_temp_correct_to	Short integer	Defines the value that the temperature will be corrected to.
resist_temp_correct_factor	Double	Default 234.5 for copper.
resist_target_coilRes_enabled	Yes/No	1=Coil resistance checking enabled;0=not enabled.
resist_target_coilRes	Double	Coil resistance to compare tested value with.
resist_target_coilRes_tolerance	Long integer	Tolerance set for target coil resistance.

Table 40: Test results parameters table; Meg-Ohm test parameters field descriptions.

Field name	Type	Description
Meg-Ohm_test_voltage	Short integer	Target voltage of test.
Meg-Ohm_min_Meg-Ohm	Short integer	Minimum Meg-Ohm value.
Meg-Ohm_test_time	Short integer	Length of test.
Meg-Ohm_ramp_rate	Short integer	Ramp rate.
Meg-Ohm_trip_level	Short integer	HiPot trip value.
Meg-Ohm_discharge_multiplier	Short integer	Number of minutes to discharge.
Meg-Ohm_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP.

Table 41: Test results parameters table; polarization index test parameters field descriptions.

Field name	Type	Description
pi_test_voltage	Short integer	Target voltage of test.
pi_min_Meg-Ohm	Short integer	Minimum Meg-Ohm value.
pi_min_ratio	Double	Length of test.
pi_ramp_rate	Short integer	Ramp rate.
pi_trip_level	Short integer	HiPot trip value.
pi_da_only_enabled	Yes/No	1=DA only; anything else PI.
pi_revert_to_da_enabled	Yes/No	
pi_discharge_multiplier	Short integer	Number of minutes to discharge.
pi_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP.

Table 42: Test results parameters table; HiPot test parameters field descriptions.

Field name	Type	Description
HiPot_test_voltage	Short integer	Target voltage of test.
HiPot_min_Meg-Ohm	Short integer	Minimum Meg-Ohm value.
HiPot_test_time	Short integer	Length of test.
HiPot_ramp_rate	Short integer	Ramp rate.
HiPot_trip_level	Short integer	HiPot trip value.
HiPot_discharge_multiplier	Short integer	Number of minutes to discharge.
HiPot_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP.
StepHiPot_PowerPack_enabled	Yes/No	Not used.

Table 43: Test results parameters table; Surge test parameters field descriptions.

Field name	Type	Description
surge_test_voltage	Short integer	Target voltage of test.
surge_no_leads	Short integer	Number of leads: 2 or 3.
surge_ramp_rate	Short integer	Ramp rate.
surge_pulses	Short integer	Number of pulses surged at test voltage.
surge_time_scale	Short integer	Index indicating the time per division. 0 – 2.5 uS 4 – 50 uS 1 – 5 uS 5 – 100 uS 2 – 10 uS 6 – 200 uS 3 – 25 uS 7 – Auto scaling
surge_volts_scale	Short integer	Index indicating the volts per division. 0 – 250 w/power pack 1000 1 – 500 w/power pack 2000 2 – 1000 w/power pack 4000 3 – 2000 w/power pack 8000 4 – Auto scale
surge_PauseBetweenLeads	Yes/No	1=Yes pause; 0=No do not pause.
surge_zero_enabled	Yes/No	Zero tolerance error checking on/off.
surge_zero_percent	Short integer	Zero tolerance percent.
surge_EAR_enabled	Yes/No	EAR checking on or off.
surge_EAR_percent	Short integer	EAR error tolerance
surge_ppEAR_enabled	Yes/No	Pulse to pulse EAR error checking enabled.
surge_ppEAR_percent	Short integer	Pulse to pulse EAR tolerance percent.
surge_refEAR_percent	Short integer	EAR tolerance with reference wave.
surge_refwave_test_key	Long integer	0=No reference waveform; if any other number then it is a key to the ref waveform record in the RefSrgWaveform table.
surge_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP

Table 44: Test results parameters table; additional fields descriptions.

Field name	Type	Description
surge_AT101_enabled	Yes/No	1=AT101 enabled; 0=Not enabled
motor_voltage_class	Long integer	Voltage class of the Test ID used
temp_RH_enabled	Yes/No	1=Relative Humidity enabled; 0= Not enabled
HiPot_rampVTest_enabled	Yes/No	1=Ramped Voltage Test enabled; 0= Not enabled

Test ID Table—(TestId)

The TestId table contains information that is used to set up the test criteria. There is only one motor record per motor. The test_key is the primary key. It is automatically generated when a new test is added. The testid field is a unique identifier that the user gives each set of test criteria to identify what motor(s) is meant to be tested. For example, 480 V w/o PI.

Table 45: Test ID table field descriptions.

Field name	Type	Description
test_key	Long integer	Automatically generated number used as the primary key.
testid	Text (25)	Test identification.
datetime_modified	Date/Time	Date and time stamp as to when a Test ID gets updated.
temp_enabled	Yes/No	Temperature test: 1=on; 0=off.
resist_enabled	Yes/No	Resistance test: 1= on; 0=off.
Meg-Ohm_enabled	Yes/No	Meg-Ohm test: 1=on; 0=off.
pi_enabled	Yes/No	PI test: 1=on; 0=off.
HiPot_enabled	Yes/No	HiPot test: 1=on; 0=off.
PrgHiPot_enabled	Yes/No	Step Voltage Test enabled: 1=on; 0=off.
Surge_enabled	Yes/No	Surge test: 1=on; 0=off.

Table 46: Test ID table; temperature test parameters field descriptions.

Field name	Type	Description
temp_isAuto	Yes/No	1=Manual; 0=Automatic.
temp_degF_C	Yes/No	1=F degrees; 0=C degrees.

Table 47: Test ID table; resistance test parameters field descriptions.

Field name	Type	Description
resist_no_leads	Short integer	# of leads (2 or 3) Used also in surge.
resist_deltaR_enabled	Yes/No	1=delta R used in pass/fail; 0=Not used.
resist_deltaR_maxpercent	Short integer	Max difference in percent.
resist_external_enabled	Yes/No	Always false 0=No external testing.
resist_isAuto	Yes/No	1=Automatic; 0=Manual
resist_4lead_test_enabled	Yes/No	1=4 lead test enabled; 0=4 lead test disabled (Only disabled at this time)
resist_correct_to_temp_enabled	Yes/No	Correct resistance 1=Yes; 0=No.
resist_temp_correct_to	Short integer	Defines the value that the resistance temperature will be corrected to.
resist_temp_correct_factor	Double	Default 234.5 for copper.
resist_target_coilRes_enabled	Yes/No	1=Coil resistance checking enabled; 0=not enabled.
resist_target_coilRes	Double	Coil resistance to compare tested value with.
resist_target_coilRes_tolerance	Long integer	Tolerance set for target coil resistance.

Table 48: Test ID table; Meg-Ohm test parameters field descriptions.

Field name	Type	Description
Meg-Ohm_test_voltage	Short integer	Target voltage of test.
Meg-Ohm_min_Meg-Ohm	Short integer	Minimum Meg-Ohm value.
Meg-Ohm_test_time	Short integer	Length of test.
Meg-Ohm_ramp_rate	Short integer	Ramp rate.
Meg-Ohm_trip_level	Short integer	HiPot trip value.
Meg-Ohm_discharge_multiplier	Short integer	Number of minutes to discharge.
Meg-Ohm_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP.

Table 49: Test ID table; polarization index test parameters field descriptions.

Field name	Type	Description
pi_test_voltage	Short integer	Target voltage of test.
pi_min_Meg-Ohm	Short integer	Minimum Meg-Ohm value.
pi_min_ratio	Double	Length of test.
pi_ramp_rate	Short integer	Ramp rate.
pi_trip_level	Short integer	HiPot trip value.
pi_da_only_enabled	Yes/No	1=DA only; anything else PI.
pi_revert_to_da_enabled	Yes/No	
pi_discharge_multiplier	Short integer	Number of minutes to discharge.
pi_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP.

Table 50: Test ID table; HiPot test parameters field descriptions.

Field name	Type	Description
HiPot_test_voltage	Short integer	Target voltage of test.
HiPot_min_Meg-Ohm	Short integer	Minimum Meg-Ohm value.
HiPot_test_time	Short integer	Length of test.
HiPot_ramp_rate	Short integer	Ramp rate.
HiPot_trip_level	Short integer	HiPot trip value.
HiPot_discharge_multiplier	Short integer	Number of minutes to discharge.
HiPot_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP.

Table 51: Test ID table; Surge test parameters field descriptions.

Field name	Type	Description
surge_test_voltage	Short integer	Target voltage of test.
surge_no_leads	Short integer	Number of leads: 2 or 3.
surge_ramp_rate	Short integer	Ramp rate.
surge_pulses	Short integer	Number of pulses surged at test voltage.
surge_time_scale	Short integer	Index indicating the time per division. 0 – 2.5 uS 4 – 50 uS 1 – 5 uS 5 – 100 uS 2 – 10 uS 6 – 200 uS 3 – 25 uS 7 – Auto scaling
surge_volts_scale	Short integer	Index indicating the volts per division. 0 – 250 w/power pack 1000 1 – 500 w/power pack 2000 2 – 1000 w/power pack 4000 3 – 2000 w/power pack 8000 4 – Auto scale
surge_PauseBetweenLeads	Yes/No	1=Yes pause; 0=No do not pause.
surge_zero_enabled	Yes/No	Zero tolerance error checking on/off.
surge_zero_percent	Short integer	Zero tolerance percent.
surge_EAR_enabled	Yes/No	EAR checking on or off.
surge_EAR_percent	Short integer	EAR error tolerance
surge_ppEAR_enabled	Yes/No	Pulse to pulse EAR error checking enabled.
surge_ppEAR_percent	Short integer	Pulse to pulse EAR tolerance percent.
surge_refEAR_percent	Short integer	EAR tolerance with reference wave.
surge_refwave_test_key	Long integer	0=No reference waveform; if any other number then it is a key to the ref waveform record in the RefSrgWaveform table.
surge_PowerPack_enabled	Yes/No	1=PP enabled; 0=No PP

Table 52: Test ID table; additional fields descriptions.

Field name	Type	Description
surge_AT101_enabled	Yes/No	1=AT101 enabled; 0=Not enabled
motor_voltage_class	Long integer	Voltage class of the Test ID used
temp_RH_enabled	Yes/No	1=Relative Humidity enabled; 0= Not enabled
HiPot_rampVTest_enabled	Yes/No	1=Ramped Voltage Test enabled; 0= Not enabled

Step Voltage Test ID Table—(TestIdPrgHiPot)

Table 53: Step Voltage Test ID table fields descriptions.

Field name	Type	Description
test_key	Long integer	Test identification key.
test_voltage	Long integer	Voltage for this step.
min_Meg-Ohm	Short integer	Minimum Meg-Ohm value for this step.
test_time	Short integer	Length of time for this step.
ramp_rate	Short integer	Ramp rate for this step.
prg_order	Long integer	Step number.
powerpack_enabled	Yes/No	1=PP enabled; 0=No PP

Reference Surge Waveform Table— (RefSrgWaveForm)

This table contains the waveforms used as test criteria to pass or fail a motor base on a reference waveform.

Table 54: Reference surge waveform table fields descriptions.

Field name	Type	Description
refwave_test_key	Long integer	Primary key field it is also stored in TestParameter and TestId tables. Auto generated number.
WaveFormatVr	Double	Version of waveform record.
Xscale	Integer	Scale index for the x-axis (micro seconds per division).
Yscale	Integer	Scale index for the y-axis (volts per division).
MicroSecPerPnt	Double	Microseconds per point (Not used at this time).
VoltsPerPnt	Double	Volts per point (Not used at this time).
peak_volts1	Short integer	Peak voltage reached for lead 1
peak_volts2	Short integer	Peak voltage reached for lead 2.
peak_volts3	Short integer	Peak voltage reached for lead 3.
wave1Full		Full wave form for lead 1.
wave2Full		Full wave form for lead 2.
wave3Full		Full wave form for lead 3.

Database Information table—(DatabaseInfo)

Table 55: Database information table fields descriptions.

Field name	Type	Description
database_type	Text (25)	Type of database (AWA, MTA).
revised_date	Date/Time	Data and time the database was created or revised.
database_version	Text (25)	Version of the database.
software_version	Text (25)	Software version that is used with this version of the database.
revising_app	Text (25)	Application that revised the database. (AWA, MTA, Data Transfer, and so on).
tree_level_1_field_name	Text (10)	The label to use for the hierarchical motor location field tree_level_1 (in the MotorID table); default is Location. The record with the most recent date contains the field description used.
tree_level_2_field_name	Text (10)	The label to use for the hierarchical motor location field tree_level_2 (in the MotorID table); default is Building. The record with the most recent date contains the field description used.
tree_level_3_field_name	Text (10)	The label to use for an optional motor location field tree_level_3 (in the MotorID table); default is that it is omitted entirely (neither the tree_level_3 field value nor this label for it will be shown). The record with the most recent date contains the field label used.
custom_string_field_name	Text (20; 10 per line)	The label to use for the optional motor field custom_string (in MotorID); default is that it is omitted entirely (neither the custom_string field value nor this label for it will be shown). The record with the most recent date contains the field label used.

Work List Table—(Route)

Table 56: Work list table fields descriptions.

Field name	Type	Description
route_id	Text (25)	Name of the route.
motor_key	Long integer	Motor key of the motor belonging to this route.
route_order	Long integer	Order of Motor IDs in Route.

Motor Voltage Class Table—(MotorVoltageClasses)

Table 57: Motor voltage class table fields descriptions.

Field name	Type	Description
motor_voltage_class	Long integer	Voltage class (480, 4160, and so on).
class_description	Text (64)	Voltage class description.

Appendix F — Baker AWA-IV Specific Winding Faults

Table 58: *Software fault messages*

Status	Failure type	Failure message
PASS		No failure was detected according to the Test Model given.
FAIL	USER ABORT	A user abort has been detected.
FAIL	EMERGENCY SHUTOFF	Emergency Shutoff has been detected
Tested	Tested	No message, cannot determine Pass/Fail because no test criteria was turned on.
FAIL	CANCEL	User canceled test.

Table 59: *Resistance failure types*

Status	Failure type	Failure message
FAIL	DELTA R	Resistance test result: Fail – DELTA R. Delta R percent is out of tolerance.
FAIL	OPEN LEADS	Test results: Fail-OPEN LEADS. Open Leads Detected.
FAIL	TOLERANCE	Test Results: Fail-TOLERANCE Resistance(s) outside of user defined targeted range.
CAUTION	Resistance out of range	Resistance values must be greater than 0.500 ohms for HIGH VOLTAGE LEADS and greater than 0.001 for the RES LEADS. You may stop Testing, reconfigure Test ID with the appropriate leads, and repeat the test OR continue with the remaining tests.
CAUTION	MAX R Range Exceeded	Test Results: Caution – MAX Resistance Range Exceeded. Possible Open lead(s).
FAIL	No Resistance Solution	Resistance values do not have a solvable solution. This issue can be caused by improper lead contact. Recheck all test leads and connections before retesting. It can also be caused by manually editing the MotorID table that results in bad values entered into the “winding_config” column. Contact Megger support for additional information on fixing MotorID table issues of this sort.
FAIL	NOISY ADC	Instrument detecting excessive electrical noise. Resistance measurements are unstable. Check for noise sources nearby (welders, VFDs, etc.) or a free wheeling rotor.

Table 60: DC test failure types

Status	Failure type	Failure message
FAIL	Over voltage	Over Voltage Condition has been detected.
FAIL	Open ground	An open ground has been detected. Check power cord outlet ground for continuity.
FAIL	Min Meg-Ohm	Test Result. Fail – MIN MEG-OHM. Meg-Ohm value is less than the minimum tolerance.
FAIL	Min PI	PI test results: Fail – Min PI. PI Ratio is less than minimum tolerance.
FAIL	Over current	Test result: FAIL – OVER CURRENT. An over current trip was detected.
FAIL	No steps defined	No steps for Step-Voltage Test exist in this Test ID.
FAIL	Low PRG HPT voltage	The last step voltage is below the previous Meg-Ohm/PI test voltage.

Table 61: Surge test failure types

Status	Failure type	Failure message
FAIL	Open leads	Test Results: Fail – OPEN LEADS. Open leads detected.
FAIL	Over voltage	Over Voltage Condition has been detected.
FAIL	Open ground	An open ground has been detected. Check power cord power outlet ground for continuity.
FAIL	ppEAR Limit	Surge test results: Fail – ppEAR LIMIT. Pulse-to-Pulse EAR%.
FAIL	L-L EAR	Surge Test Result: Fail – L-L EAR Lead- to-Lead EAR % is out of tolerance.
CAUTION	Unequal zero crossings	Test results: Caution – UNEQUAL ZERO CROSSINGS Waveforms do not have the same number of zero crossings.

Table 62: Fault analysis chart

Failure mode	Winding resistance	Megohm test	PI test	Step Voltage	Surge
Weak insulation turn-turn					X
Weak insulation phase-phase					X
Weak insulation coil-coil					X
Turn-turn shorts	X				X
Phase-phase shorts	X				X
Coil-coil shorts	X				X
Open coils	X				X
Reversed coils					X
Unbalanced phases	X				X
Weak ground wall insulation		X	X	X	X
Dirty windings		X	X	X	
Moisture		X	X	X	
Faulty feeder cables		X	X	X	X
Motor Lean line connections	X				

Table 63: AWA-IV static testing parameters, indicators, and common causes

Parameter	Indication	Result/Cause
Resistance	Imbalance	Indication of high resistance connection. Improper winding connection, or circuit shorting.
Insulation resistance	Low Megohms	Indication of significant thermal degradation, contamination of moisture influences.
Insulation resistance	Overcurrent trip	Insulation breakdown at the test voltage. Indication of imminent or existing insulation failure.
Insulation resistance	HiPot Non-linear current	Indicates insulation is reaching its end of life, or contamination near exposed conductors.
Surge test	Erratic wave	Indicates weakness in copper-to-copper insulation. Most likely turn-to-turn insulation. Indicates insulation's end of useful life.
Surge test	Wave imbalance	Indicates winding imbalances caused by asymmetries from the winding process or an insulation failure.

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