ALL-TEST Pro, LLC

ALL-TEST PRO® 31
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I. Introduction

The light-weight, hand-held instrument can be used for immediate detection of winding shorts, insulation to ground faults, cable faults and more on AC/DC electric motors, transformers, coils, machine tool equipment, linear motors and much more. Testing can be performed at the motor connection box or from the disconnect or motor control center hundreds of feet away.

The ALL-TEST PRO® 31 (AT31) is designed to provide simple test method:
- for troubleshooting faults
- commissioning new and rebuilt machines
- quality assurance in electric motors and other wound equipment.

The patented tests performed for early winding fault detection:
- winding impedance test
- phase angle
- I/F current frequency response tests.
- EMI (Electro-Magnetic Interference) test for detection of low-level EMI currents that can affect readings and may be the result of other faults within the motor circuit.

Note: The ALL-TEST PRO® 31 provides real time measurements of the on-going test. When combined with the ALL-TEST IV PRO 2000® provides the most comprehensive off-line motor analysis system available at any price.

Insulation Resistance to ground: To prevent electrical shocks and to assure safety of personnel the AT31 provides an insulation to ground test. The insulation resistance test provides either 500 or 1,000 V$_{DC}$, to measure the insulation resistance up to 500 Meg-Ohm. For winding with voltages rated up to 6000V.
II. Safety

**CAUTION:** The AT31 is designed to test *de-energized equipment* safely and quickly. Improper application of the AT31 on live circuits is a danger to the user and will result in the destruction of the testing circuit, requiring instrument replacement.

*Instrument Warnings and Considerations*

The ALL-TEST PRO® 31 is a CE registered instrument. The following is a list of considerations for equipment life and accurate data collection:

- **Ensure that all power has been removed from the circuit being tested, including static power stored in capacitors – Discharge all capacitors being tested.**

- **Attaching the AT31 to live voltage will destroy the unit and void the warranty.**
  - Do not attempt to change the batteries. Contact your distributor of the AT31, ALL-TEST Pro at 860 395-2988 or via email, sales@alltestpro.com, to have the battery pack replaced.
  - Do not open the instrument. Electrostatic charges may damage surface mount electronics. Please contact your vendor or ALL-TEST Pro authorized repair center.
  - Use only the supplied charger for charging the instrument. It is an integral part of the charging circuit. Using the wrong charger will damage your instrument.

*General Safety Considerations*

Following are general safety considerations for using the AT31 motor tester:

- **The AT31 is an off-line motor tester. All power and residual power must be disconnected. It provides a safe method of testing your electric motors.**

- **Follow all safety rules of your company and OSHAAct (or country equivalent) for off-line testing methods, including appropriate Personal Protective Equipment (PPE). Improper or unsafe operation of the equipment is the sole responsibility of the user.**

- **For MCA testing, the AT31 sends out a low voltage, high frequency signal not harmful to the technician or most electronic equipment (variable frequency drives and soft starts). However, electronic equipment and personnel must observe appropriate safety considerations (disconnect electronic equipment) when performing the insulation to Ground resistance test (Meg-Ohm) test.**
III. **ALL-TEST PRO® 31 Kit Components**

**Figure 1: AT 31 Kit**

The AT31 kit contains all of the necessary components necessary to test most electrical machinery:

- ALL-TEST PRO® 31 instrument
- Batteries (installed)
- Test leads and clips
- Charger (115 or 230 Volt)
- Manual on CD Rom
- Carrying Pouch
- Reset Key (On units before Serial number 2029)

**Instrument Operation**

The instrument is divided up into three working areas:

1) Input Section
2) Display Area
3) Keypad

**Input Section**

The input section provides all the external connections to the ALL-TEST PRO® 31

A. Test lead port
B. Charger port
C. Ground test lead port for Insulation to Ground Measurements
D. Reset Button (Serial number 2029 and higher)
Display Section
The display section is divided into 2 sections:

1) Indicator Lights
2) Display Screen

The Indicator Lights section informs the operator when an operation or test is being performed.

The Display screen allows the operator to select tests to be performed by the AT31.

Indicator Light Section

E. Charging light – Indicates that the unit is charging, light is illuminated red while charging, light is green when fully charged.

F. Test indicator light – Light is illuminated green when the unit is testing

G. Insulation Test indicator light – The light illuminates yellow when the instrument is testing insulation resistance. Caution – Applied voltage is 500 or 1,000 Volts DC.

Display Screen
The display screen on provides the AT 31 with individual icons to select and perform the various motor winding tests.

H. \( Z/\psi \) Icon Performs: Impedance (Z), Phase Angle (\( \psi \)), Current/Frequency (I/F) and Phase Balance tests (used for winding shorts).

I. ROT Icon Performs the Rotor test, (used to find squirrel cage induction motor rotors faults).

J. INS Icon Performs the Insulation to ground resistance test selection (used to verify that the insulation to ground resistance is sufficient to prevent electrical shock).

K. Battery charge level indicator, fully charged battery will have 7 bars. (It is recommended to keep the AT31 on charge when not in use to ensure proper operation).
L. **PWR OFF** Icon turns the instrument off. *The AT31 will automatically shut-off after about 5 minutes*

M. **EMI** Tests for EMI signals within the Motor System that could cause errors in the AT31 test results

**Keypad Section**

The keypad section provides keys to operate and control the functions of the AT31.

N. **Up direction and MODE button**, *returns the AT31 display screen to the main menu*

O. **On and left direction (F1) button**, *turns the AT31 on and moves the cursor across the display screen toward the left*

P. **Zero’ and Selection (‘OK’) button**, *selects which test to perform and provides reference selection to calculate % differences*

Q. **Down direction and Test button**, *toggles between display screens, performs selected tests.*

R. **Left (F2) and Hz button**, *allows the operator to change the test frequency for the moves the cursor winding test, and moves the cursor across the display screen to the right.*

**Instrument Test Leads**

The ALL-TEST *PRO 31* uses a 15 pin DB connector for winding testing. The red test lead is the output and the black test lead, is the return. For Insulation testing the yellow test lead should be connected to ground.
IV. Testing a Three Phase Induction Squirrel Cage Motor

Testing can be performed from the motor control center, disconnect or at the motor itself. This instruction is provided to demonstrate all of the features of the ALL-TEST PRO® 31, which can also be used to evaluate other types of electric machines.

Note: The M2000 demo motor is used in this manual for procedural purposes only, it is not designed to work with the ALL-TEST PRO 31.

Materials for Testing with the ALL-TEST PRO® 31

To perform a motor test with the ALL-TEST PRO® 31 requires:

ALL-TEST PRO® 31
Test leads and lead clips
A pen and paper (or a copy of the Motor Test Form on page 28).

Testing can be performed directly at the motor, at the nearest motor control center or disconnect. For purposes of this manual, we will test at the motor using an M2000 training motor, this is for procedure only (the M2000 is not designed to work with AT31).
Operating Procedure 3-Phase Motors

Winding Test
Measures and displays the winding impedance (Z), Phase Angle (ψ), Current Frequency response (I/F) and Impedance phase balance.

1) Label the three motor leads T1, T2, T3. It is very important to take the data in the same order for long term trending.
2) Connect the Test leads to the Motor leads T1 & T2. Note: For quick trouble shooting the order of the readings is not important. However, for long term trending of the data should be performed in the same order each time. Optional: Connect the Yellow lead to ground, this is only required for measuring insulation to ground.

Turn the instrument On
Depress and hold the F1/ON key for 1 to 3 seconds. This will bring up the main display screen.

Select the Motor Test
1) Using the F1 and F2, keys highlight the winding test Icon
2) Depress the Zero/OK Key to select the Winding test (Z/ψ) from the main menu.

Observe/Record the Test Data
1) The default value is 200 Hz, as displayed in the bottom right corner of the display screen.
   a. The value of the impedance should be between 1 and 999 Ω. If the Z is less than 1 or greater than 999 Ω change the test frequency of the winding test (see Changing the Motor Test Frequency).
   b. The current frequency response value (I/F) must be between -15 and -50, if it is not change the frequency of the winding test.
   c. If the phase angle (Fi) is less than 15⁰, change the winding test frequency.
Note: If any of the measurements fall outside the above ranges, the test is not valid.

2) Display screen 2 displays the results of the current frequency test. To view display screen 2 depress the Test key.

**Display screen 1:** Displays the measured impedance in ohms 107, phase angle in degrees 66°, and the frequency of the winding test, 200 Hz. The screen number (1) is displayed in the upper left hand corner.

- **Display Screen 2:** Displays the results of the Current Frequency (I/F) response test. (the current at 400 Hz is 45% lower than the current at 200 Hz) The doubled test frequency is displayed in the lower right hand corner; screen number (2) is displayed in the upper right hand corner.

3) To return to the Display Screen 1 depress the test key again which displays the impedance and phase angle measurement.

4) Record the measured values on the motor test form.

**ERROR CODES**

If the impedance readings are out of range an error code will be displayed on the measurement screen.

- E1 error code means the impedance value is greater than 1000 ohms
- E2 error code means the impedance value is greater than 10,000 ohms.
ALL-TEST Pro® 31 Motor Test Form

Motor ID: 
Location: 
Test Date: 
Test Frequency: 

<table>
<thead>
<tr>
<th></th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance (Z)</td>
<td>107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase Angle (°)</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z-Test or I/F</td>
<td>-45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase balance (opt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ins Resistance</td>
<td>Test</td>
<td>Voltage</td>
<td></td>
</tr>
</tbody>
</table>

Was rotor set to lowest value during phase balance test? Y___ N__
Rotor test performed? Y___ N__
Comments:

© ALL-TEST Pro

Continue with Other Phases

5) **Move the test leads** to T2 – T3 to make the measurements on the next phase.

6) **Read the Impedance (Z) and Phase Angle (ψ) values from display screen 1 for winding 2. Don’t fill in the phase balance until all three phases have been measured.**

7) Depress the test key to display the Current Frequency Response (I/F).

8) **Record these test results on the motor test form.**
## ALL-TEST Pro® 31 Motor Test Form

<table>
<thead>
<tr>
<th></th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
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<td></td>
<td>107</td>
</tr>
<tr>
<td>Phase Angle (°)</td>
<td>66</td>
<td></td>
<td>66</td>
</tr>
<tr>
<td>Z-Test or I/F</td>
<td>-45</td>
<td></td>
<td>-45</td>
</tr>
<tr>
<td>Phase balance (opt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ins Resistance</td>
<td>Test</td>
<td>Voltage</td>
<td></td>
</tr>
</tbody>
</table>

Was rotor set to lowest value during phase balance test? Y__ N__

Rotor test performed? Y___ N___

Comments:

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### Continue with Last Phase

Winding 3 Impedance & Phase 1
9) **Move the Test Leads** to T1 & T3

10) Read the Impedance (Z) and Phase Angle (ψ) values from display screen 1 for winding 2. *Do not fill in the phase balance until all three phases have been measured.*

11) Depress the test key to display the Current Frequency Response (I/F).

12) Record these test results on the motor test form

---

**ALL-TEST Pro 31 Motor Test Form**

| Motor ID: Test Motor |
| Location: Warehouse |
| Test Date: 8/8/06 |
| Test Frequency 200 Hz |

<table>
<thead>
<tr>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance (Z)</td>
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</tr>
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<td>66</td>
<td>66</td>
</tr>
<tr>
<td>Z-Test or I/F</td>
<td>-45</td>
<td>-45</td>
</tr>
<tr>
<td>Ins Resistance</td>
<td>Test Voltage</td>
<td></td>
</tr>
</tbody>
</table>

- Was rotor set to lowest value during phase balance test? Y___ N__
- Rotor test performed? Y___ N__
- Comments:

© ALL-TEST PRO
Phase Balance Test
This calculates the impedance unbalance between phases. This value can be used to relate energy, reliability and production-cost avoidance potential to electric motor systems impedance unbalance. The Impedance Unbalance Calculator (IUC) is available from ALL-TEST Pro. The concept of the IUC comes from *Keeping the Spark in Your Electrical System: An Industrial Electrical Distribution Maintenance Guidebook* published by the US Department of Energy, Bonneville Power Administration, Pacific Gas & Electric, PacifiCorp and Tacoma Public Utilities. As impedance varies with each phase, the current in each leg of the motor varies. This generates increased losses in the form of heat. Heat reduces both insulation life and the life of the lubricant. *(The Impedance Unbalance Calculator is available from ALL-TEST Pro).*

1) Leave the Test leads on T1 & T3
2) Set the reference phase to zero. *This establishes (T1-T3) as the reference.*
3) Turn the motor shaft until the highest impedance value is obtained.
4) Depress the ZERO Key. *This sets the reference phase (T1-T3) to “0” Enter 0 on the Motor Test Form*

5) Move the Test leads to T2 & T3. *(This determines the Impedances Phase Balance or Unbalance Referenced to (T1-T3).)*
6) Turn the shaft slowly until the lowest percentage value is obtained. (*The value should be less than 3% values of phase unbalance > 5% indicate a fault in the winding and should be investigated further*).

<table>
<thead>
<tr>
<th>ALL-TEST PRO 31 Motor Test Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor ID: Test Motor</td>
</tr>
<tr>
<td>Location: Warehouse</td>
</tr>
<tr>
<td>Test Date: 8/8/06</td>
</tr>
<tr>
<td>Test Frequency 200 Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th></th>
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<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance (Z)</td>
<td>107</td>
<td>107</td>
<td>109</td>
</tr>
<tr>
<td>Phase Angle (°)</td>
<td>66</td>
<td>66</td>
<td>66</td>
</tr>
<tr>
<td>Z-Test or I/F</td>
<td>-45</td>
<td>-45</td>
<td>-45</td>
</tr>
<tr>
<td>Phase balance (opt)</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ins Resistance</td>
<td>Test</td>
<td>Voltage</td>
<td></td>
</tr>
</tbody>
</table>

Was rotor set to lowest value during phase balance test? Y__ N__
Rotor test performed? Y__ N__
Comments:

7) Record this value on the motor test form for Phase 2-3. In this case the value is “0”

8) Move the test leads to T1 – T2, *this checks the Impedance Balance/Unbalance of Phase of the final phase winding T1 – T2 to T1-T3.*

<table>
<thead>
<tr>
<th></th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance (Z)</td>
<td>107</td>
<td>107</td>
<td>109</td>
</tr>
<tr>
<td>Phase Angle (°)</td>
<td>66</td>
<td>66</td>
<td>66</td>
</tr>
<tr>
<td>Z-Test or I/F</td>
<td>-45</td>
<td>-45</td>
<td>-45</td>
</tr>
<tr>
<td>Phase balance (opt)</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ins Resistance</td>
<td>Test</td>
<td>Voltage</td>
<td></td>
</tr>
</tbody>
</table>

Was rotor set to lowest value during phase balance test? Y__ N__
Rotor test performed? Y__ N__
Comments:

9) Turn the shaft slowly until the lowest percentage value is obtained.

10) Record this value on the motor test form for Phase 1-2. In this case the value is “2” which is acceptable. Refer to the “Data Interpretation” Section of this manual for Acceptance criteria.
Insulation Resistance Testing
To prevent electrical shocks and to assure safety of personnel the AT31 provides an insulation to ground test. The insulation resistance test provides either 500 or 1,000 V DC, to measure the insulation resistance up to 500 Meg-Ohm. For winding with voltages rated up to 6000V.

NOTE: The following tables provide the recommended voltages and Minimum Insulation Resistance to ground values. If these values differ from your equipment manufactures, follow their guidelines.

### Insulation Resistance Test Voltage

<table>
<thead>
<tr>
<th>Motor Voltage Rating</th>
<th>Insulation Test Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 600 Volts AC</td>
<td>500 V</td>
</tr>
<tr>
<td>600 to 6000 Volts AC</td>
<td>1,000 V</td>
</tr>
</tbody>
</table>

### Insulation Resistance Values (IEEE 43-2000)

<table>
<thead>
<tr>
<th>Application</th>
<th>Pass/Fail Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation systems prior to 1974</td>
<td>&gt; 1 Meg-Ohm + 1 Meg-Ohm per kV rating of motor</td>
</tr>
<tr>
<td>Random Wound motors less than 600 V</td>
<td>&gt; 5 Meg-Ohms</td>
</tr>
<tr>
<td>DC Armatures and Form Wound motors over 600 V</td>
<td>&gt; 100 Meg-Ohms</td>
</tr>
</tbody>
</table>

1) Using the ON key or the MODE key from the keypad section to navigate to the display screen. *(This is the main menu)*

2) Use the ▲▼ to highlight the INS icon from the display screen. *This sets the ALL-TEST PRO 31 up to measure the insulation resistance to ground.*

3) Depress the ZERO/OK key to perform the Insulation Resistance Test. *This displays screen 8, the insulation resistance test screen.*

4) Connect the both the Red lead & the Yellow lead to ground

5) View the insulation test voltage selected *(upper right hand corner of the insulation resistance display screen. Refer to the insulation resistance test voltage table above for the correct voltage.*
6) Depress the F2 key to toggle between 500 & 1000V.

7) Depress the test key and hold until the display shows ‘0’ MΩ. *This is to verify the test leads are connected to a good ground.*

8) Move the “Red” test lead to any motor lead. Standard Insulation Resistance measurements instruments require testing all 3 leads, this is not necessary with the ALL-TEST PRO 31, since it is more than just an Insulation Resistance measuring device.

9) Depress the test key and hold until 500 MΩ is displayed. If the ALL-TEST PRO 31 does not display 500 MΩ after one minute of testing stop and record value and test voltage on the motor test form.

10) Depress the MODE key to return to the Main Display Screen.

### ALL-TEST PRO 31 Motor Test Form

<table>
<thead>
<tr>
<th>Motor ID: Test Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Warehouse</td>
</tr>
<tr>
<td>Test Date: 8/8/06</td>
</tr>
<tr>
<td>Test Frequency 200 Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Impedance (Z)</th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>107</td>
<td>109</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase Angle (°)</th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>66</td>
<td>66</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Z-Test or I/F</th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>-45</td>
<td>-45</td>
<td>-45</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase balance (opt)</th>
<th>Phase 1-2</th>
<th>Phase 2-3</th>
<th>Phase 1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ins Resistance</th>
<th>Test Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;500</td>
<td>500</td>
</tr>
</tbody>
</table>

Was rotor set to lowest value during phase balance test? Y__ N__

Rotor test performed? Y__ N__

Comments:

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Rotor Test

Squirrel Cage Induction motors operate on the magnetic inductance principle. The rotor bars provide the path for the current to flow on the rotor. The current flow through the rotor bars creates a magnetic field which in turn causes the rotor iron to become a very strong electromagnet. If these rotor bars become open or broken, current will not flow properly through the rotor bars. This causes unbalanced magnetic forces applied between the rotor and the stator.

The ALL-TEST PRO® 31 provides a feature that performs 2 unique quick rotor tests to determine if any rotor issues are present in an assembled induction rotor. Rotor issues such as broken or loose rotor bars, casting voids in the cast aluminum rotors, eccentrically machined rotors and high resistance connections are some of the rotor issues easily recognized by the ALL-TEST PRO® 31.

Bar Test: Provides a visual “real time” indication of the response of the rotor to the energized stator filed.

Waveform Test: Provides an additional visual indication of the change in response of the rotor to the energized stator field in the shape of a time wave form.

Both rotor tests send a low voltage AC sine signal through the stator winding, manual rotation of the shaft induces a voltage into the rotor bars. The ALL-TEST PRO® 31 displays the interaction between these 2 magnetic fields. A good rotor should provide smooth, symmetrical and repeatable display. Induction rotors with issues will provide erratic, distorted displays. Additional tests are recommended to assist in determining the exact cause of the rotor issue.

Bar Test

1) Using the ON key or the MODE key from the keypad section to navigate to the display screen. (This is the main menu)

2) Connect the instrument leads to any 2 motor leads

3) Use the ▲▼ to highlight the ROT icon from the display screen

4) Depress the ZERO/OK key to perform the “Bar” Rotor Test.

5) The screen displays “Measuring… Please wait” Wait until the screen changes and the instruments issues an audible “beep” before going to step 6. Note: This may take several seconds.

6) Turn the shaft by hand until the bar appears on the display screen. This is display screen 4

7) Continue to rotate the shaft until a percentage value appears on the right side of the display screen.
8) To check the rotor condition:
   a. % Value Method
      i. Turn the shaft until the bar is in the middle of the display screen.
      ii. Turn the shaft until the bar moves to the extreme left side of the screen, note the displayed value (ex - 4.5%).
      iii. Turn the shaft until the bar moves to the extreme right side of the screen, note the displayed value. (ex 4.7%)
      iv. Compare these values. If they are within 1 integer of each other the rotor doesn’t exhibit any issues. However values exceeding 1 integer should be investigated further.
   b. Bar display method: Turn the shaft one full turn if the bar “hangs” or “hesitates” at either end or in the middle, there is a rotor issue and further testing should be performed.

**Wave Form Test**
1) While still in the Bar Test Screen (display screen 4) depress the button.

2) A line will be displayed across the screen. Begin to turn the shaft, *(the faster the shaft turns the more waveforms are displayed)* adjust the speed until 4 or 5 complete waveforms are displayed.

3) After several seconds the waveform will lock in place. This will be accompanied with an audible “beep”.

4) The waveform should be smooth and repeating, with well rounded peaks on the waveforms.

5) Non-repeating or flat peaks on the waveform indicate a rotor issue.

6) Depress ‘MODE’ button to return to the Main Screen

7) From the Main Screen use ◀▶ to select “PWR OFF”

8) Depress the button to turn the ALL-TEST PRO 31 off.
Changing the Motor Test Frequency

The default testing frequency for the ALL-TEST PRO® 31 is set at 200 Hz. This test frequency should be good for the majority of winding tests. However, there are a few instances where a different frequency may be required. The ALL-TEST PRO® 31 allows the user to select a test frequency of (25, 30, 50, 60, 100, 200, 400, or 800 Hz). The test frequency selected is not dependent on the frequency of the applied voltage to the winding. It is more dependent on the instrument making a valid measurement.

**Note:** Increasing the test frequency will increase the impedance measurement
Reducing the test frequency will decrease the winding impedance measurement.

- The impedance values are less than 1 Ω or greater than 999 Ω’s.
- The Fi and/or I/F values are outside of the recommended tolerances (See the Data Interpretation Section of this manual)

Select the Motor Test

Using the F1 and F2, keys highlight the winding test Icon

1) Depress the Zero/OK Key to select the Winding test (Z/ψ) from the main menu. This will display the screen 1.

2) While display screen 1 is displayed depress the F2 button. the ALL-TEST PRO 31 will emit an audible “beep” the ‘1’ displayed in the upper left corner of the display screen will change to ↓

Also the value of the frequency in the lower left hand part of the display screen1. In this case it is 200 Hz.

3) Depress the ▲▼ buttons:
   a. The applied frequency will immediately change to the new value.
   b. The new impedance and phase angle (Fi) values will be displayed.
   c. The display screen number returns to 1.
4) The ALL-TEST PRO® 31 frequency change is one step at a time. To change to another frequency the steps 2 & 3 must be repeated for each frequency. (Note: The test frequency can only be changed from display screen 1.)

Changing the test frequency will also change the I/F value.

V. Additional Functions and Features

**Electro-Magnetic Interference (EMI):**

Is electromagnetic radiation which is emitted by electrical circuits carrying rapidly changing signals, as a by-product of their normal operation, and which causes unwanted signals (interference or noise) to be induced in other circuits. This interrupts, obstructs, or otherwise degrades or limits the effective performance of those other circuits. NOTE: These voltages can come from cables of other energized machines lying in the same cable tray as the cables for the machine being tested.

The EMI feature of the ALL-TEST PRO® 31 measures if there is any EMI present in the motor system, which will cause errors in ALL-TEST PRO® 31 or ALL-TEST IV PRO 2000™ readings. EMI causes non-repeatable or unsteady test results. A constantly changing value for impedance during testing indicates either the shaft is still rotating or there is EMI present from another cable. EMI is a ‘floating’ voltage, which will often have a value above the ground reference (0 Volts.) The EMI may be sinusoidal depending upon the cause for the EMI (see Figure 3). EMI values over 1 Volt should be investigated and corrected whenever possible. ‘HI’ values above 10 milli-Volts may interfere with test results.

If the impedance values are constantly changing,

1st verify that the rotor of the motor being tested is not turning.

2nd Test for EMI using the following procedure

![Figure 3: Electro-Magnetic Induction](image)

**Additional research is being performed to provide recommended limits.**
1) Using the ▼ ▲ buttons, select EMI from the main menu.
2) Depress the Zero/OK Key to select the EMI test.
3) The ALL-TEST PRO 31 display screen instructs the operator to short the test leads together (These are the red & black lead), and depress the Zero/OK key. This calibrates the ALL-TEST PRO® 31 to ‘0’
4) The testing light will illuminate and 0.0 mV will be displayed on the screen. This is display screen 9.
5) Connect the winding test leads to the winding or machine that is being tested. If any EMI is present, the values that are displayed are the low and high values of the EMI, (peak & valleys) being detected.
6) Depress F2 button to toggle between the low & high EMI value.

**Resetting the Unit**

On occasion, the ALL-TEST PRO® 31 may fail to respond to key board, or lock up due to excessive EMI present or other reasons. Sometimes the unit may lock up during normal operation. If this occurs on units with a serial number 2028 and lower, a reset key is included in your kit.

To reset the unit using the included accessory reset key serial # 2028 & below:
1) Remove the test leads and plug the reset key into the test lead 15 pin DB connector.
2) The ALL-TEST PRO® 31 will be reset to the main menu.
3) Remove the reset key and replace in the ALL-TEST PRO 31 carrying case. (Do not misplace the reset key, however if lost contact ALL-TEST Pro sales support for a replacement reset key).

To reset units with the reset button serial number 2029 & above
The latest release of the ALL-TEST PRO® 31, serial numbers 2029 and higher have an internal reset button located on the top of the ALL-TEST PRO® 31. To reset the unit if it locks up simply depress the reset button (highlighted below in yellow) using a paper clip, pen tip or some other small device.

VI. Charging Your ALL-TEST PRO® 31

**CAUTION:** The supplied charger is an integral part of the charging circuit. Using any other charger will destroy your AT31 and will void any warranty. If the supplied charger becomes lost or defective contact ALL-TEST Pro sales support for a replacement.

The installed batteries are not subject to retained memory and to insure the ALL-TEST PRO® 31 is fully charged leave it plugged into the charging unit when not in use. A fully charged battery should last about 8 hours. The operational time can vary depending on the number of insulation to ground tests performed on a single battery charge. The more Insulation resistance tests the shorter the operational time. *If the ALL-TEST PRO® 31 is not continuously left on trickle charge it should be charged at least once a month.*

To charge the ALL-TEST PRO® 31:

1) Plug the battery charging unit into the battery charging port on the top of the ALL-TEST PRO® 31.

2) Plug the other end of the battery charging unit into the wall receptacle. The supplied charger is universal and can be used for 120/240 V & 50/60 Hz. Simply attach the required adapter for the countries wall receptacle.

3) When charging the charging indicating light will be illuminated red.

4) The display screen will provide the instruments condition during the charge. The data on the screen will identify information on the battery charge including length of time on charge, battery voltage level and battery temperature.

5) The battery charge indicating light will turn green when fully charged. If the unit is not
VII. **Data Interpretation Three Phase Motors**

The basic tolerances for the ALL-TEST PRO® 31 are the same as the ALL-TEST IV PRO, ALL-TEST IV PRO 2000™ and ALL-TEST III (superseded by the AT31). However, the new AT31 platform is very sensitive and provides the ability to detect the more elusive pin-hole shorts and other defects that have become prevalent with the widespread application of modern controls and electronics. This requires some additional testing to verify the condition of a winding before making a pass/fail decision.

**Data Interpretation Tables:**

During testing with the ALL-TEST PRO® 31 if a fault is detected using the interpretation tables, review all of the additional data interpretation consideration before issuing a pass/fail on the winding tested. When making repair/replace decisions it is also important to evaluate the specifics of the application. Is the motor in a critical application, what are the operating conditions, environment, etc.

<table>
<thead>
<tr>
<th>Test</th>
<th>Limits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance</td>
<td>Special</td>
<td>This result can be used to trend the condition of a winding. If the overall readings decrease significantly, between tests, then the winding is degrading or contaminated.</td>
</tr>
<tr>
<td>Phase Angle (Fi)</td>
<td>+/- 1 point</td>
<td>Fi is a winding short indicator. A result of 35, 36, 37 degrees is OK, a result of 35, 32, 32 would be a fault (shorted winding). This value should be greater than 15 degrees.</td>
</tr>
<tr>
<td>Current/Frequency (I/F)</td>
<td>+/- 2 points</td>
<td>I/F is a winding short indicator. A result of -44, -45, -46 would be OK, -44, -46, -46 is borderline and -42 -45, -45 would be a fault (shorted winding). These readings should be between -15 and -50.</td>
</tr>
<tr>
<td>Phase Balance</td>
<td>+/- 5%</td>
<td>Indicates winding unbalance which will result in current unbalance, motor heating and poor starting. It is recommended that this value remains under 3% with 5% indicating a fault.</td>
</tr>
<tr>
<td>Insulation Resistance</td>
<td>See Table 2 and 3</td>
<td>Indicates ground wall insulation failure or severe winding contamination.</td>
</tr>
</tbody>
</table>

**Table 2: Insulation Resistance Voltage**

<table>
<thead>
<tr>
<th>Motor Voltage Rating</th>
<th>Insulation Test Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 600 Volts AC</td>
<td>500 V</td>
</tr>
<tr>
<td>600 to 6000 Volts AC</td>
<td>1,000 V</td>
</tr>
</tbody>
</table>

**Table 3: Insulation Resistance Values (IEEE 43-2000)**

<table>
<thead>
<tr>
<th>Application</th>
<th>Pass/Fail Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation systems prior to 1974</td>
<td>&gt; 1 Megohm + 1 MegOhm per kV rating of motor</td>
</tr>
<tr>
<td>Random Wound motors less than 600 V</td>
<td>&gt; 5 MegOhms</td>
</tr>
<tr>
<td>DC Armatures and Form Wound motors over 600 V</td>
<td>&gt; 100 MegOhms</td>
</tr>
</tbody>
</table>

**Additional Data Interpretation Considerations Three Phase Motors**

There are three additional considerations when using an ALL-TEST *PRO®* 31:
- Test location;
- Rotor windings;
- Confirming winding faults.

**Test Location**

If a fault is detected when testing from the motor control center, motor disconnect, or from any distance away from the motor through cabling, it is important that a confirmation test be performed at the motor connection box prior to condemning a winding. *Note: ALL-TEST PRO® MCA instruments will detect cable faults.*
- If the readings are good at the motor during the confirmation test, then the fault may be in the cable.
- If the reading improves, but is still poor, at the motor, then there may be a fault in both the motor and cable;
- If the reading shows similar results at the motor, then the fault exists in the motor.

**Rotor Windings**

In the case of synchronous motors or generators that have windings in the rotor, if a fault is detected with the ALL-TEST *PRO®* 31, rotate the shaft any amount and retest. If the readings change, or move with the repositioning of the rotor, then the fault will most likely be found in the rotor windings.

If the readings remain the same then the fault is most likely in the stator.
In addition to the recommendations from the next section
*See page 25 for special test methods for wound rotor motors.*

**Confirming Suspected Winding Shorts**

One of the unique features of the ALL-TEST *PRO®* 31 is the ability to manually adjust the test frequency to 100 Hz and below. The ALL-TEST *PRO®* 31 is very sensitive to winding shorts at 100 Hz and below. The ALL-TEST *PRO®* 31 default test frequency is 200 Hz. *The default frequency of 200 Hz was selected, based upon experiment, to reduce the chances of false-positives.* This frequency is adequate for most testing.

If a winding tests good at 200 Hz then that winding is generally in good condition. However, if it tests badly based on the above data interpretation table, then it should be retested at a lower frequency to confirm the fault. This is very important as the lower frequencies will amplify winding shorts for improved sensitivity. And, due to this sensitivity, it is necessary to
confirm winding shorts before making a repair decision. As such there are two methods for confirming a winding fault condition:

a) Rotor compensation test
b) Variable frequency test

The test results such as those found in Table 4, at 200 Hz indicate a potential winding fault $F_i$ is out by more than 1 from average:

<table>
<thead>
<tr>
<th></th>
<th>T1-T2</th>
<th>T1-T3</th>
<th>T2-T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_i$</td>
<td>66</td>
<td>67</td>
<td>69</td>
</tr>
<tr>
<td>I/F</td>
<td>-44</td>
<td>-44</td>
<td>-45</td>
</tr>
</tbody>
</table>

**Method 1: Rotor Compensation.**

One of the reasons for the result shown in Table 4 is a rotor anomaly, such as severe casting voids, rotor eccentricity, etc. To separate a rotor fault from a winding fault it is necessary to perform a rotor compensation. Use the below procedure to perform the rotor compensation test:

1) With the Instrument test leads connected to T1 & T2. From display screen 1, turn shaft until the maximum impedance value is obtained.
2) Read and record the impedance and phase angle reading from display screen 1.
3) Depress the TEST button to read and record the I/F value.
4) Move the Test leads to T2 & T3, turn the shaft until the maximum impedance value is obtained on this phase.
5) Read and record the impedance and phase angle reading from display screen 1.
6) Depress the TEST button to read and record the I/F value.
7) Move the Test leads to T1 & T3, turn the shaft until the maximum impedance value is obtained on this phase.
8) Read and record the impedance and phase angle reading from display screen 1.
9) Depress the TEST button to read and record the I/F value.

The results should be $+/-$ 1 digit from the average.

**Method 2: Variable Frequency Test**

The variable frequency test is used to confirm winding faults if the rotor is not accessible. This often occurs if the test is conducted from a motor control center, motor disconnect or the motor cannot be uncoupled.
Reduce the test frequency (follow the procedure for changing the test frequency) and re-test.

Example 1. If the test results remain similar, meaning that the actual readings will change by a few digits, but the difference between the readings remains the same, then the winding is good, as in Table 5. In table 4 the test spread of the Fi is 3 units, 66 to 69, at the lower frequency, see table 5, the Fi values changed from 70 to 73, the spread is still 3 units. This a good winding.

Table 4: Sample Test Results

<table>
<thead>
<tr>
<th></th>
<th>T1-T2</th>
<th>T1-T3</th>
<th>T2-T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fi</td>
<td>66</td>
<td>67</td>
<td>69</td>
</tr>
<tr>
<td>I/F</td>
<td>-44</td>
<td>-44</td>
<td>-45</td>
</tr>
</tbody>
</table>

Table 5: Adjusted Frequency Sample, Good

<table>
<thead>
<tr>
<th></th>
<th>T1-T2</th>
<th>T1-T3</th>
<th>T2-T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fi</td>
<td>70</td>
<td>71</td>
<td>73</td>
</tr>
<tr>
<td>I/F</td>
<td>-44</td>
<td>-44</td>
<td>-45</td>
</tr>
</tbody>
</table>

Example 2. If the test results at the lower frequency separate more, then the winding is in poor shape. In table 4 the test spread of the Fi is 3 units, 66 to 69, at the lower frequency, see table 6, the Fi values changed from 70 to 75, the spread has increased to 5 units. This winding is in poor shape.

Table 6: Adjusted Frequency Sample, Bad

<table>
<thead>
<tr>
<th></th>
<th>T1-T2</th>
<th>T1-T3</th>
<th>T2-T3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fi</td>
<td>70</td>
<td>71</td>
<td>75</td>
</tr>
<tr>
<td>I/F</td>
<td>-45</td>
<td>-45</td>
<td>-47</td>
</tr>
</tbody>
</table>

One of the main purposes for varying the frequency is to find a ‘pin-hole short.’ This type of short generally occurs in the end-turns of a motor winding. These faults were uncommon prior to the 1990’s, but have become more common following the increased application of Pulse-Width Modulated (PWM) drives. These shorts occur in a very small area between individual turns in a coil. They can cause the motor to trip on a Variable Frequency Drive (VFD) but often will continue to operate when the voltage is applied directly across the line (such as if the VFD is placed in bypass).
VIII. **DC Motor Testing**

Electrical testing of DC motors, is a challenge, the ALL-TEST PRO® 31 can provide some limited troubleshooting capabilities for DC motors. For a more detailed and thorough analysis the ALL-TEST IV PRO 2000™ should be used. One of the key issues is the inability to compare like coils. However, it is possible to do some limited comparisons of coils, (if the information is available), trending changes over time is also possible, and measuring & trending insulation resistance to ground of both the field and the armature windings.

**Testing an Assembled DC Motor**

Connect the ALL-TEST PRO® 31’s ground lead (yellow lead) to an earth ground at the test point.

**Series DC motor:**

DC series motors provide a special problem since the series field is constructed of a few turns of very large wire to handle the high current through the armature and field. This combination provides a very low impedance value. The best method of testing this type of motor is by trending, looking for changes, particularly I/F and phase angle (Fi).

**Testing Series Field**

1) Connect the instrument test leads to motor series field leads S1 & S2
2) Select the Motor Test from the main menu (see Winding Test section).
3) Adjust the test frequency to get the impedance value above 1 Ohm and below 999 Ohms.
4) Record the test frequency, impedance and phase angle readings.
5) Compare these results to series field readings from a similar motor or to a baseline reading on the same motor and note any changes.

**Testing the Armature Field**

See the Armature Testing Section Below

**See Data Interpretation**

**Compound or shunt DC motor:**

**Testing Shunt Field:**

1) Connect the instrument test leads to shunt field connectors F1 & F2
2) Select the Motor Test from the main menu (see Winding Test section).
3) Adjust the test frequency to get the impedance value above 1 Ohm and below 999 Ohms.
4) Record the test frequency, impedance and phase angle readings.
5) Compare these results to readings from a similar motor or to a baseline reading on the same motor and note any changes.

**Testing the Armature Field**

See the Armature Testing Section Below
Armature Testing
DC armatures are time consuming but relatively easy to test. There are three basic methods of testing DC armatures.

- Trending
- Assembled
- Disassembled

TRENDING
Series Motor-Connect the instrument test leads to A1 & S2, record and trend Impedance, Phase angle and I/F. Impedance reading will vary with temperature, and is important that comparative reading are taken at the same temperature. If the impedance is decreasing with time the armature winding are either contaminated or degrading. Changes in phase angle and I/F signify winding shorts. See Data Interpretation section.

ASSEMBLED
1. Connect the instrument test leads to the A1 and A2 armature leads.
2. Lift all but two of the DC motor brushes 90 degrees from each other.
3. Select the Motor Test from the main menu (see Winding Test section).
4. Adjust the test frequency until you are between 1 and 999 Ohms of impedance.
5. Position the leading edge of one of the brushes at the edge of one rotor bar. Note the impedance and phase angle values.
6. Repeat step 6 until you have completed one full revolution.
7. If the impedance values are consistent and/or repeating, the armature is good. If not, there is a short.

Note: This test can also be performed using I/F (Screen 2) and % Deviation (Screen 3).

DC Motor Analysis
DC field coil analysis is performed by using one of three methods:

- Trend – Trend the windings over time or compare to a past reading. The Fi and I/F readings should be within one digit from the baseline reading.
- Compare – Two similar DC motors (same manufacturer and model) can be compared to each other. The Fi and I/F readings should be within one digit of each other.
- Split the fields – Evenly split the fields and compare the test results. The Fi and I/F readings should be within one digit of each other.

The DC armature can be evaluated using one of three methods:

- Trend – the overall armature circuit reading is trended over time. The Fi and I/F should not change more than one digit.
- Compare – Compare the armature results from two similar DC motors (see above) to each other. The Fi and I/F readings should be within one digit of each other.
- Bar to bar testing – The test results should show as a repeating pattern.
IX. **Additional Test Methods**

**Wound Rotor Motors**

When testing a wound rotor motor, the stator coils and rotor coils must be tested separately. The procedure below must be followed, or results will not be reliable.

When testing the stator coils, the three phases of rotor coils must be shorted together and connected to an earth ground to “bleed off” circulating currents induced by the stator. Data interpretation rules are the same as for induction motors as shown on page 25.

Rotor coils are tested through the slip rings. All three stator phases must be shorted together and grounded. Once again, data interpretation rules are the same as for induction motors as shown on page 25.

**Wye-Delta Motors**

Wye-Delta motors are often found on large chillers as well as in other applications. They will have six leads numbered T-1 through T-6, all running to the motor control center. When testing this type of motor, use the following connection sequence:

<table>
<thead>
<tr>
<th>Phase</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T1 to T4</td>
</tr>
<tr>
<td>2</td>
<td>T2 to T5</td>
</tr>
<tr>
<td>3</td>
<td>T3 to T6</td>
</tr>
</tbody>
</table>

Note that testing T1-T2 and T3 etc as with induction motors will normally show open phases (no continuity).

Megohm testing should be performed on each of the three phases.

Data interpretation rules are the same as for induction motors as shown on page 20.
**Capacitor Testing**

Note: This is a Pass/Fail test.

Motor starting capacitors and power factor correction capacitors can be effectively tested with the ALL-TEST PRO® 31. This test will not provide the capacitance value of the test specimen, but will indicate if the capacitor is performing properly in an AC Circuit.

1. Turn Line power off. Disconnect one capacitor lead from the circuit.
2. Short the capacitor terminals to remove any remaining charge.
3. Put the ALL-TEST PRO® 31 in “winding test” mode by selecting the motor icon from the mode screen.
4. Connect the red and black test leads to the capacitor
5. An impedance value should be displayed. If impedance value shows “---“, the capacitor is open.
6. Observe the phase angle measurement in the upper right of the display. If the capacitor is good, this number is very close to 90.
7. Press the “Test” button. For a good capacitor the main display will show 90 or above.
   A reading below 90 indicates a poor or failed capacitor.
8. Turn the instrument off.
X. Tech Support and Information

Technical support can be obtained by emailing or faxing your questions to:
ALL-TEST Pro, LLC:
Email: support@alltestpro.com
Fax: 860 399-3180

Please put “Attention ALL-TEST PRO 31 Tech Support” in your subject line.

XI. Available Accessories for the ALL-TEST PRO® 31
ATF1100 DC Armature Test Fixture
AT3402-4 Condition Calculator™ 3.0 Software
AT3402-4PPC Pocket PC with Condition Calculator™ PPC 3.0 Software

XII. Training Class
AT-MCCLASS Motor Diagnostics Workshop (Contact ALL-TEST Pro, LLC or visit www.alltestpro.com for class schedule).

ALL-TEST Pro, LLC
123 Spencer Plain Rd
Old Saybrook, CT 06475

Ph: 860 395-2988
800-952-8776
Fax: 860 399-3180
Web: www.alltestpro.com
### ALL-TEST Pro 31 Motor Test Form

<table>
<thead>
<tr>
<th>Motor ID:</th>
<th>Location:</th>
<th>Test Date:</th>
<th>Test Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase</th>
<th>Phase</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>2-3</td>
<td>1-3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Impedance (Z)</th>
<th>Phase Angle (°)</th>
<th>Z-Test or I/F</th>
<th>Phase balance (opt)</th>
<th>Ins Resistance</th>
<th>Test Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Was rotor set to lowest value during phase balance test? Y__ N__**

**Rotor test performed? Y___ N___**

**Comments:**

© ALL-TEST PRO

---

### ALL-TEST Pro 31 Motor Test Form

<table>
<thead>
<tr>
<th>Motor ID:</th>
<th>Location:</th>
<th>Test Date:</th>
<th>Test Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase</th>
<th>Phase</th>
<th>Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-B</td>
<td>A-C</td>
<td>B-C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Impedance (Z)</th>
<th>Phase Angle (°)</th>
<th>Z-Test or I/F</th>
<th>Phase balance (opt)</th>
<th>Ins Resistance</th>
<th>Test Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Was rotor set to lowest value during phase balance test? Y__ N__**

**Rotor test performed? Y___ N___**

**Comments:**

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