SUBSTATION EARTH TESTING PRODUCTS

CURRENT INJECTION SYSTEMS
FREQUENCY SELECTIVE MULTIMETERS
GRID AND METAL BONDING TESTER
IMPULSE IMPEDANCE TESTER
Delivering Test Solutions Reliably for 40 years.

Since 1976 power companies have relied on test solutions from Red Phase Instruments to provide assessment data of vital electrical and utility infrastructure.

A trusted quality manufacturer, our equipment is built to withstand the rigours of continual field work and long term use by service personnel.

With some products still in service after 25+ years we are a constant and reliable utility partner that provides quality test equipment and engineering services at the most technical level.

With an approachable attitude, Red Phase Instrument’s technical staff are easy to reach, providing utilities with the confidence that assistance and advice is a phone call away.

<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4 Earth Testing</strong></td>
</tr>
<tr>
<td>Product Areas</td>
</tr>
<tr>
<td><strong>5 200VA Current Injection</strong></td>
</tr>
<tr>
<td>4061 - 200VA Current Injection unit with on board web server and data modem for wireless control and status monitoring</td>
</tr>
<tr>
<td><strong>6 2kVA Current Injection</strong></td>
</tr>
<tr>
<td>2KVA Frequency Selective Current Injection system</td>
</tr>
<tr>
<td>4046 - Injection System</td>
</tr>
<tr>
<td>4047C - Coupling transformer</td>
</tr>
<tr>
<td><strong>7 8kVA Current Injection</strong></td>
</tr>
<tr>
<td>8KVA Frequency Selective Current Injection system</td>
</tr>
<tr>
<td>4041 - Injection System</td>
</tr>
<tr>
<td>4043 - Coupling transformer</td>
</tr>
<tr>
<td><strong>8 Multimeters</strong></td>
</tr>
<tr>
<td>Frequency Selective Multimeters</td>
</tr>
<tr>
<td>4031-L - Hand Held Multimeter with LEM Connector for Lem Flex rogowski</td>
</tr>
<tr>
<td>4031-R - Hand Held Multimeter with LEMO Connector for large rogowski</td>
</tr>
<tr>
<td>4025E - Portable Multimeter with both a LEM and LEMO Connector</td>
</tr>
<tr>
<td><strong>9 Lightning Impulse</strong></td>
</tr>
<tr>
<td>Portable Lightning Impulse tester used to measure impulse impedance response of Pylon footings</td>
</tr>
<tr>
<td><strong>10 Continuity Tester</strong></td>
</tr>
<tr>
<td>Extremely portable bonding / continuity tester with up to 3 current levels and multiple current direction modes</td>
</tr>
</tbody>
</table>
Red Phase Instruments design and manufacture rugged, quality earth testing and measurement equipment. Constantly innovating we are developing an ever increasing portfolio of products that will assist earthing professionals with the assessment of an electrical installations integrity.

**Product areas**

**Current Injection Equipment:** Assessing the performance of an electrical installation’s earthing system under current fault conditions can only be performed with a current injection source. This current source when properly managed will simulate a lower level, (off frequency), current fault in and around an electrical installation. This induced current will produce various potentials throughout the test site and these can be measured using a similarly tuned multimeter.

**Lightning impedance:** To measure the impedance of an earthed structure under lightning impulse conditions requires being able to simulate or imitate the spectral response of the impulse. Our instrument allows for two shaped current impulses to be applied to a structure such as a pylon tower footing to determine a Direct impedance path measurement and an Electrode Impedance measurement analogous to a Fall of Potential test at low frequency.

**Grid / Ground Bonding:** The bonding integrity between electrical equipment and the earth grid to which it is connected can be compromised over time due to weather induced changes in soil chemistry and at times equipment handling. A reliable indicator of a metallic structure’s grid bond can be determined with a continuity test at both D.C. and alternating D.C. levels.
The 4061 is a current injection source that is used to inject current into an earth loop at a selectable frequency from 40Hz to 69Hz.

The 4061 has 7 tap settings to closely match typical earth loop impedances from 2 Ω up to 128 Ω which will cover most test situations. The 4061 automatically selects the most closely matched tap to the earth loop impedance so that as much power as possible is being injected into the site under test at a constant rate. This provides the operator with the confidence that the clearest and most unambiguous results will be measured during potential and current branch determinations.

For impedances outside the existing tap range, the earth loop current will be less than maximum but still sufficient for testing most small to medium electrical assets. Optionally the operator may consider our larger and more powerful 2kVA and 8kVA injection systems for larger or more inductively challenging environments which the test loop may be subject to.

The 4061 comes with an on board Web Server and data modem giving the operator the flexibility of remote control and status monitoring via their mobile phone or tablet. Also an in-built GPS feature together with our tunable multimeters allows the operator to take current branch phase angle readings without the need for a separate phase reference cable.

Whilst using the 4061 in a Fall of Potential set up, to inject current into an earthed system, typical measurements taken by an operator with a tuned multimeter on-site would be:
- Step Potential
- Touch Potential
- Ground or Earth impedance
- Current splits / branching

### Specifications
- **Model**: 4061
- **Type**: 200VA Current Injection unit with 3G / 4G connectivity and control
- **Supply**: Mains supply, universal input
- **Voltage Input Range**: 85 to 264 VAC
- **Output Power**: 200VA
- **Output Voltage Max**: 160VAC
- **Selectable Frequency Range**: 40Hz to 69Hz
- **Seven Transformer Taps**: From 2 Ω at 10A to 128 Ω at 1.25A
- **GPS Phase Synch**: Available
- **Remote Control**: via Mobile Phone
- **3G / 4G Wireless Control and injection status monitoring via mobile phone / tablet**
2KVA INJECTION SYSTEM

CURRENT INJECTION
Model: 4046
Type: 2kVA Current Injection Unit
Supply: 220-240Vac, 50 or 60Hz

The 4046 is a switch mode current injection source that is used with the Model 4047C shown below to inject a current at a selectable frequency into an earth loop. A feedback control loop from the 4047C indicates to the 4046 what adjustment to the voltage magnitude is required to maintain the chosen RMS current.

The 4046 comes with a GPS add-on feature which, together with our tunable multimeters allows the operator to take current branch phase angle readings without the need for a separate phase reference cable.

<table>
<thead>
<tr>
<th>Output Power</th>
<th>2000VA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selectable Frequency Range</td>
<td>40Hz to 70Hz</td>
</tr>
<tr>
<td>GPS Phase Synch</td>
<td>Available</td>
</tr>
</tbody>
</table>

CURRENT INJECTION
Model: 4047C
Type: 2kVA Coupling Transformer
Supply: Powered via 4046

The 4047C galvanically isolates the 4046 from the earth loop. To maximize output power, the 4047C has multiple output voltage and current taps to achieve the optimum impedance match between the load and the 4046.

Note: The 4047C is designed for continuous operation at 2kVA.

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>180V AC nominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Voltage Max</td>
<td>800V AC</td>
</tr>
<tr>
<td>No. of Transformer Taps **</td>
<td>Eight, from 5 Ω at 20A to 400 Ω at 2 A</td>
</tr>
</tbody>
</table>

** : 4047C transformer output taps can be customized
CURRENT INJECTION

Model: 4041
Type: 8kVA Current Injection Unit
Supply: 3-phase, 300-430Vac, 50 or 60Hz

The 4041 is a switch mode current injection source that is used with the Model 4043 shown below to inject a current at a selectable frequency into an earth loop. A feedback control loop from the 4043 indicates to the 4041 what adjustment to the voltage magnitude is required to maintain the chosen RMS current. The 4041 comes with a GPS add-on feature which, together with our tunable multimeters allows the operator to take current branch phase angle readings without the need for a separate phase reference cable.

| Output Power | 8000VA |
| Selectable Frequency Range | 40Hz to 70Hz |
| GPS Phase Synch | Available |

CURRENT INJECTION

Model: 4043
Type: 8kVA Coupling Transformer
Supply: Powered via 4041

The 4043 galvanically isolates the 4046 from the earth loop. To maximize the output current, the 4043 has multiple output voltage and current taps to achieve the optimum impedance match between the load and the 4046.

Note: The 4043 is designed for continuous operation at 8kVA.

| Input Voltage | 350V AC nominal |
| Output Voltage Max | 800V AC |
| No. of Transformer Taps ** | Eight, from 1 Ω at 90A to 80 Ω at 10A |

** : 4043 transformer output taps can be customized
The 4031 is a truly portable series of frequency selective multi-meters, purpose built for the detection of a tuned AC signal generated by Red Phase Current Injection equipment.

The 4031 is able to measure the following parameters easily and accurately which are important for the safety of both the general public and utility personnel:

- Step and touch voltages
- Fall of Potential (3 and 4 point)
- Current branching with cable-less phase synch
- Soil Resistivity Measurement (Wenner or Schlumberger)

The 4031 comes with either a Lemo rogowski current input, 4031-R, or a Flex Lem rogowski current input, 4031-L.

### MULTIMETER

**Model:** 4031-R and 4031-L  
**Type:** Tunable Multimeter  
**Supply:** Internal 3.7V lithium battery, rechargeable

---

The 4025E is a frequency selective multimeter purpose built for the detection of a tuned AC signal generated by Red Phase Current Injection equipment.

The 4025E is able to measure the following parameters easily and accurately which are important for the safety of both the general public and utility personnel:

- Step and touch voltages
- Fall of Potential (3 and 4 point)
- Current branching with cable-less phase synch
- Soil Resistivity Measurement (Wenner or Schlumberger)

The 4025E comes with either a Lemo & Flex Lem rogowski current input.

### MULTIMETER

**Model:** 4025E  
**Type:** Tunable Multimeter  
**Supply:** 6V Rechargeable sealed lead acid battery

---

<table>
<thead>
<tr>
<th>Feature</th>
<th>4031-R/L</th>
<th>4025E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Input Range</td>
<td>200 Volts</td>
<td>800 Volts</td>
</tr>
<tr>
<td>Current Input Range</td>
<td>200 &amp; 300 Amps</td>
<td>200 &amp; 300 Amps</td>
</tr>
<tr>
<td>Selectable Frequency Range</td>
<td>40Hz to 70Hz</td>
<td>40Hz to 70Hz</td>
</tr>
<tr>
<td>GPS Phase Synch</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>Record Download</td>
<td>Via USB</td>
<td>Via USB</td>
</tr>
</tbody>
</table>

---

### MULTIMETER

**Model:** 4025E  
**Type:** Tunable Multimeter  
**Supply:** 6V Rechargeable sealed lead acid battery

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Input Range</td>
<td>800 Volts</td>
</tr>
<tr>
<td>Current Input Range</td>
<td>200 &amp; 300 Amps</td>
</tr>
<tr>
<td>Selectable Frequency Range</td>
<td>40Hz to 70Hz</td>
</tr>
<tr>
<td>GPS Phase Synch</td>
<td>Available</td>
</tr>
<tr>
<td>Record Download</td>
<td>Via USB</td>
</tr>
<tr>
<td>Current Input</td>
<td>Lemo &amp; Flex Lem</td>
</tr>
</tbody>
</table>
The lightning impulse impedance test instrument is used to measure the impulse ground impedance of a transmission pylon footing or other grounded structures without the need to disconnect the overhead ground conductor.

Portable and battery operated, the 4051 tests a grounded structure's lighting impedance by applying a selected impulse profile signal at up to 32A directly to the Pylon footing. The resulting peak load current and voltage is measured and the impedance figure is determined from this.

The chart at right shows the impedance results of 20 tower footings against soil resistivity using a standard 3 point fall of potential set up. The impedance tests performed were:
- A 128Hz low frequency test
- Two impulse tests conducted using the 4051
- Up to 5 further impulse profiles are available on the 4051 upon request.
**EARTH TESTING**

---

**EARTH CONTINUITY TESTER**

Model: ECT-4  
Type: Continuity Meter for metallic and ground or grid bonded structures  
Supply: External Lithium battery pack

The Model ECT-4 is used to test the continuity of connections of bonded structures within an earthing system or grid such as a substation. Such structures include the electrical equipment itself and peripheral elements such as the equipment guards and the substation’s fencing.

The ECT-4 comes with a 10 metre and 100 metre extension cable allowing the operator to move the test probe to multiple test points around the grid. To extend the test length, further extensions can be ordered in multiples of 100 metres. When running on its external power source it can last over 5 hours from full charge. To maintain battery integrity the unit has a battery status indicator and a low battery shutdown feature.

Other features:  
The ECT-4 has a rugged ergonomic pistol grip probe for easy handling. The stainless steel probe pins rotate and retract when pressed onto a bonded metallic structure, making for easier connection to metal through corroded and painted surfaces. The probe’s LCD display provides voltage, current and resistance data during tests and 3 push buttons allow the operator to adjust the test modes and change the current ranges.

---

Operating Current Modes:  
- Forward D.C.: Continuous  
- Reverse D.C.: Continuous  
- Pulsed Cycle: Forward, Reverse and Bipolar

---

**Output Voltage:** Battery 14.4 Vdc  
**50Hz and 60Hz rejection:** 100dB  
**Selectable Current Levels:** 1 A, 2A and 3 Amps  
**Accuracy** ± 0.05% w.r.t. full scale  
**Resistance Resolution**  
- 10uΩ from 0 to 0.2Ω  
- 100uΩ from 0.2Ω to 4.0Ω  
**Output Current Accuracy** ± 2%  
**Current Stability** < 10ppm / second
AGENTS & DISTRIBUTORS

ANGOLA, Luanda:
EQUILAMANG - Equipamentos Tecnologias, Lda
Ph: +244 912 333 955, Fax: +244 222 345 672
info@equilamang.net, www.equilamang.net

BRAZIL, Sao Paulo:
INSTRONIC INSTRUMENTOS DE TESTES LTDA.
Ph: 11 3383 3700, Fax: 11 3599 8222,
int@instronic.com.br, www.instronic.com.br

CHILE, Valparaiso:
OMILEN Ltda.
Ph: 56-32-2724071, Cel:56-9-62099230
empresa@omilen.cl, www.omilen.cl

COLOMBIA, Bogota:
Producel Ingenieros S.A.
Ph: +57-1-6050101, Fax: +57-1-6375761
gerencia@producel.com, www.producel.com

EGYPT, Cairo
UMR-EMECO LTD
Ph: 002 02 2401 93 16 Fax: 002 02 2262 2817
umremeco@ie-eg.com

INDIA:
SM Systems
18, 2nd Floor, Mamta Anand Sankul,
Near Fame multiplex, Nashik Poona road,
Nashik Road, Nashik - 422 006 Maharashtra, India
Ph: +91 253 2410497, +91 9960999900
sales@smsystems.co.in
http://www.smsystems.co.in

ISRAEL, Tel Aviv:
Wise Tech Ltd.
Ph: +972 (0)3 7703909, Fax: +972 (0)3 910 6050
sales@wise-t.co.il, www.wise-t.co.il

KENYA, Nairobi:
Equip Solutions.
Ph: +254-729-771-162
equip@e-quisolutions.com

MAURITIUS Port Louis:
QUASAR CO. LTD.
Ph: +230 212531 7/8/9, Fax: + 230 212 5320
quasar@intnet.mu

MEXICO, Mexico City:
INEVA ( INSTRUMENTOS Y EQUIPOS S.A. DE C.V.)
Ph: (55) 5359-2210, 5260-4078, Fax: (55) 5260-0415,
info@ineva.mx, www.ineva.mx

NEW ZEALAND, Auckland:
ELECTROTEST LTD.
Ph: 09 448 2600, Fax: 09 448 2611,
info@electrotest.co.nz, www.electrotest.co.nz

PARAGUAY, Asuncion:
SAS Impotaciones - Representaciones
Ph: +595 21 61921 R.A
sas@sas.com.py, www.sas.com.py

PERU, Lima:
ENERGETICA S.A.
Ph: +51 1 421 6566, Fax: +51 1 421 6536
energesa@energesa.com, www.energesa.com

PHILIPPINES, Manila:
AGP TRADING INC.
AGP Building 100 Conrado Benitez
Cnr Nicanor Jacinto Street,
BF Homes Paranaque, Manila
Ph: +632 842-0430, Fax:+632 807-6026
agptradinginc@gmail.com

PORTUGAL, Lisboa:
EQUILAMANG - Tecnologias em Movimento, Lda.
Ph: +351 214 757515, Fax: +351 214 757499
geral@equilamang.com, www.equilamang.com

REGIONAL SALES OFFICE:
Red Phase Pte Ltd
7 Kenanga Ave,
Singapore - 348914
sales@redphase.com
Mob: +65 96904290

SAUDI ARABIA,
Riyadh AL-SAIDA TRADING EST..
Ph: +966 14503594, 4503596, Fax: +966 14503091,
minhaj@alsaida.com, www.alsaida.com

SOUTH AFRICA, Midrand:
WORLD TEST SYSTEMS.
Ph: +27 11 266 1572, Fax: +27 11 266 1884, sales@worldtest.co.za, www.worldtest.co.za

SOUTH AFRICA, Randburg:
ELECTRO TEST INSTRUMENTATION CC.
Ph: +27 11 791 0577, Fax: +27 11 791 0555,
mwelectest@mweb.co.za

TURKEY, Istanbul:
TESTONE TEKNOLOJI COZUMLERI
Ph: 444 83 78, 444 TEST Fax: 0212 222 90 90,
bedriyed@testone.com.tr, www.testone.com.tr

URUGUAY, Montevideo:
DUO SUDAMERICANA SRL.
Ph: +598 2 400 81 26, Fax: +598 2 400 81 27,
duo@adinet.com.uy,

USA:
ProgUSA LLC
Ph: 407 332 8678, Fax: 407 332 8894

Zimbabwe, Harare:
Fleischer Zimbabwe.
Ph: +263 2 400 81 26, Fax: +263 2 400 81 27,
fleischeradmin@fleischerzim.com
RED PHASE INSTRUMENTS

Address:
10 Ceylon Street
Nunawading, Victoria
AUSTRALIA 3131

Phone:
+613 9877 6988

Fax:
+613 9878 85081

Mail: sales@redphase.com.au