

# Telaris Multifunction Electrical Installation Tester Series

Telaris ProInstall-100-EUR Telaris ProInstall-200-EUR Telaris ProInstall-100-D Telaris ProInstall-200-D Telaris ProInstall-100-CH Telaris ProInstall-200-CH Telaris ProInstall-100-DK

**User Manual** 

4/2019, 6001109 E ©2019 Beha-Amprobe. All rights reserved.

#### Limited Warranty and Limitation of Liability

Your Beha-Amprobe product will be free from defects in material and workmanship for two years from the date of purchase unless local laws require otherwise. This warranty does not cover fuses, disposable batteries or damage from accident, neglect, misuse, alteration, contamination, or abnormal conditions of operation or handling. Resellers are not authorized to extend any other warranty on the behalf of Beha-Amprobe. To obtain service during the warranty period, return the product with proof of purchase to an authorized Beha-Amprobe Service Center or to an Beha-Amprobe dealer or distributor. See Repair Section for details. THIS WARRANTY IS YOUR ONLY REMEDY. ALL OTHER WARRANTIES - WHETHER EXPRESS, IMPLIED OR STATUTORY - INCLUDING IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY, ARE HEREBY DISCLAIMED. MANUFACTURER SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES, ARISING FROM ANY CAUSE OR THEORY. Since some states or countries do not allow the exclusion or limitation of an implied warranty or of incidental or consequential damages, this limitation of liability may not apply to you.

#### Repair

All Beha-Amprobe tools returned for warranty or non-warranty repair or for calibration should be accompanied by the following: your name, company's name, address, telephone number, and proof of purchase. Additionally, please include a brief description of the problem or the service requested and include the test leads with the meter. Non-warranty repair or replacement charges should be remitted in the form of a check, a money order, credit card with expiration date, or a purchase order made payable to Beha-Amprobe.

#### In-warranty Repairs and Replacement – All Countries

Please read the warranty statement and check your battery before requesting repair. During the warranty period, any defective test tool can be returned to your Beha-Amprobe distributor for an exchange for the same or like product. Please check the "Where to Buy" section on beha-amprobe.com for a list of distributors near you.

#### Non-warranty Repairs and Replacement – Europe

European non-warranty units can be replaced by your Beha-Amprobe distributor for a nominal charge. Please check the "Where to Buy" section on beha-amprobe.com for a list of distributors near you.

Beha-Amprobe Division and reg. trademark of Fluke Corp. (USA)

Germany*	United Kingdom	The Netherlands - Headquarters**
In den Engematten 14	52 Hurricane Way	Science Park Eindhoven 5110
79286 Glottertal	Norwich, Norfolk	5692 EC Son
Germany	NR6 6JB United Kingdom	The Netherlands
Phone: +49 (0) 7684 8009 - 0	Phone: +44 (0) 1603 25 6662	Phone: +31 (0) 40 267 51 00
beha-amprobe.de	beha-amprobe.com	beha-amprobe.com

\*(Correspondence only – no repair or replacement available from this address. European customers please contact your distributor.) \*\*single contact address in EEA Fluke Europe BV

CONTENTS
INTRODUCTION
SAFETY
UNPACKING THE TESTER
OPERATING THE TESTER
Using the Rotary Switch5
Understanding the Pushbuttons5
Understanding the Display6
Input Terminals
Using the IR Port
Error Codes8
Power-On Options9
MAKING MEASUREMENTS
Measuring Volts and Frequency10
Measuring Insulation Resistance10
Measuring Continuity11
Measuring Loop/Line Impedance11
Loop impedance (line to protective earth l-pe)12
Earth resistance testing by loop method13
Loop impedance (Hi current trip mode) in IT systems
Line impedance
Measuring RCD Tripping Time14
Measuring RCD Tripping Current16
RCD Testing in IT Systems17
Alternative procedure
Measuring Earth Resistance
Testing Phase Sequence
MEMORY MODE
Storing a Measurement21
Recalling a Measurement21
Clearing Memory21
UPLOADING TEST RESULTS

MAINTAINING THE TESTER	22
Cleaning	22
Testing and Replacing the Batteries	23
Testing the Fuse	24
DETAILED SPECIFICATIONS	24
Features by Model	24
General Specifications	24
ELECTRICAL MEASUREMENT SPECIFICATIONS	25
Continuity (RLO)	25
Insulation Resistance (RISO)	26
No Trip and Hi Current Modes RCD/FI	26
Prospective Short Circuit Current Test (PSC/IK)	27
RCD TESTING	27
RCD Types Tested	27
Test Signals	28
RCD Types Tested	28
Maximum Trip Time	29
RCD/FI-Tripping Current Measurement/Ramp Test (I $\Delta$ N )	29
EARTH RESISTANCE TEST (RE)	29
PHASE SEQUENCE INDICATION	30
MAINS WIRING TEST	30
OPERATING RANGES AND UNCERTAINTIES PER EN 61557	30

# INTRODUCTION

The Amprobe Model Telaris ProInstall-100 and Telaris ProInstall-200 are battery powered electrical installation testers. This manual applies to all models. All figures show the Model Telaris ProInstall-200.

These testers are designed to measure and test the following:

- Voltage and Frequency
- Insulation Resistance (EN61557-2)
- Continuity (EN61557-4)
- Loop/Line Resistance (EN61557-3)
- Residual Current Devices (RCD) Tripping Time (EN61557-6)
- RCD Tripping Current (EN61557-6)
- Earth Resistance (EN61557-5)
- Phase Sequence (EN61557-7)

#### **SYMBOLS**

$\bigwedge$	Caution! Risk of electric shock.		
$\overline{\mathbb{A}}$	Caution! Refer to the explanation in this manual.		
	Double insulated (Class II) equipment		
Ē	Consult user documentation		
Ŧ	Earth (Ground).		
Ф	Fuse.		
CE	Conforms to requirements of European Union and European Free Trade Association.		
$\bigtriangleup$	Conforms to relevant Australian standards		
<b>▲&gt;5€0 V</b>	Do not use in distribution systems with voltages higher than 550 V.		
cat III / Cat IV	CAT III Testers are designed to protect against transients in fixedequipment installations at the distribution level; CAT IV Testers are designed to protect against transients from the primary supply level (overhead or underground utility service).		
	Do not dispose this product as unsorted municipal waste. Contact aqualified recycler.		

#### SAFETY INFORMATION

A Warning identifies hazardous conditions and actions that could cause bodily harm or death. A Caution identifies conditions and actions that could damage the tester or cause permanent loss of data.

# ▲ Marnings: Read Before Using

To prevent possible electrical shock, fire, or personal injury:

• Do not use in CAT III or CAT IV environments without the protective cap installed. The protective cap decreases the possibility of arc flash caused by short circuits.

- Use the product only as specified, or the protection supplied by the product can be compromised.
- Do not use the product around explosive gas, vapor or in damp or wet environments.
- Do not use test leads if they are damaged. Examine the test leads for damaged insulation, exposed metal, or if the wear indicator shows. Check test lead continuity.
- Use only current probes, test leads, and adapters supplied with the product.
- Measure a known voltage first to make sure that the product operates correctly.
- Do not use the product if it is damaged.
- Have an approved technician repair the product.
- Do not apply more than the rated voltage between the terminals or between each terminal and earth ground.
- Remove test leads from the tester before the tester case is opened.
- Do not operate the product with covers removed or the case open. Hazardous voltage exposure is possible.
- Use caution when working with voltages above 30 V ac rms, 42 V ac peak, or 60 V dc.
- Use only specified replacement fuses.
- Use the correct terminals, function, and range for measurements.
- Keep fingers behind the finger guards on the probes.
- Connect the common test lead before the live test lead and remove the live test lead before the common test lead.
- Replace the batteries when the low battery indicator shows to prevent incorrect measurements.
- Use only specified replacement parts.
- Do not use the tester in distribution systems with voltages higher than 550 V.
- Comply with local and national safety codes. Use personal protective equipment (approved rubber gloves, face protection, and flame-resistant clothes) to prevent shock and arc blast injury where hazardous live conductors are exposed.

#### UNPACKING AND INSPECTION

Your shipping carton should include:

- 1 Telaris ProInstall-100 or Telaris ProInstall-200
- 6 batteries 1.5V AA Mignon
- 3 Test leads
- 1 Mains test lead
- 3 Alligator clips
- 3 Test probe
- 1 Remote probe
- 1 CD-ROM with user manual
- 1 Carrying case
- 1 Padded Strap

If any of the items are damaged or missing, return the complete package to the place of purchase for an exchange.

# **OPERATING THE TESTER**

#### Using the Rotary Switch

Use the rotary switch (Figure 1 and Table 4) to select the type of test you want to perform.

#### **∆**Warnings

Do not use in CAT III or CAT IV environments without the protective cap installed. The protective cap decreases the exposed probe metal to <4mm. This decreases the possibility of arc flash from short circuits.

#### **Understanding the Pushbuttons**

Use the rotary switch to select the type of test you want to perform. Use the pushbuttons to control operation of the tester, select test results for viewing, and scroll through selected test results.



9	<ul> <li>Select RCD: Type AC (sinusoidal), Type AC Selective, Type A (half-wave), Type A Selective, Type B (smooth DC), or Type B Selective.</li> <li>Memory RECALL.</li> </ul>	
10	<ul> <li>RCD test polarity (0, 180 degrees).</li> <li>Insulation test voltage (100, 250, 500, or 1000 V).</li> <li>Memory CLEAR.</li> </ul>	
11	Continuity.	
12	Insulation resistance.	
13	Loop impedance — Hi current trip mode	
14	Loop impedance — No trip mode.	
15	RCD tripping time.	
16	RCD tripping level.	
17	Volts	
18	Phase rotation.	
19	Earth resistance.	
20	Rotary switch.	

# Understanding the Display



	Terminal indicator symbol. A terminal indicator symbol with a dot (O) in the center indicates the terminal is used for the selected function. The terminals			
24	are: • L (Line) • PE (Protective Earth) • N (Neutral)			
	Indicates the selected rotary switch setting. The measurement value in the primary display also corresponds to the switch setting. Rotary switch settings are:			
	R <sub>ISO</sub>	Insulation	۵T	RCD trip time
25	RLO	Continuity	I_A	RCD trip current
	Z₁	Loop no trip	R <sub>E</sub>	Earth
	Z₁⊸Ž⊷	Loop hi current trip	Q	Phase Rotation
	Indicates the p	reset fault voltage limit.	The default set	ting is 50 V. Some
	locations requi	ire the fault voltage be s	et to 25 V, as sp	ecified by local electrical
26	codes. Press F4 between 25 V saved when yo	when you turn on the t and 50 V. The value you ou turn the tester off.	ester to toggle set will appear	the fault voltage on the display and will be
27	Primary display	Primary display and measurement units.		
28	Memory locations. See page 37 for detailed information on using memory locations.			
29	Low battery icon. See "Testing and Replacing the Batteries" on page 41 for additional information on batteries and power management.			
30	Appears when you press the Recall button and you are looking at stored data.			
31	Appears when you press the Memory button.			
32	Appears when you press the Test button. Disappears when the test is completed.			
33	Appears when the instrument is overheated. The Loop test and RCD functions are inhibited when the instrument is overheated.			
34	Appears when an error occurs. Testing is disabled. See "Error Codes" on page 16 for a listing and explanation of possible error codes.			
35	Appears when the instrument is uploading data using Amprobe PC software.			
36	Name of the secondary measurement function. U <sub>N</sub> - Test voltage for insulation test. UF - Fault voltage. Measures neutral to earth. PSC - Prospective Short Circuit. Calculated from measured voltage and impedance			
	Secondary display and measurement units. Some tests will return more than one result or return a computed value based on the test result. This will occur with		will return more than est result. This will occur	
3/	Volts         RCD switching time     Insulation tests         RCD tripping current     Loop / line impedance			
38	Press F3 to con	pensate the test lead fo	or the continuity	r function.
39	Appears when a compensation value for the test exists.			
40	Potential danger. Appears when measuring or sourcing high voltages.			

# **Input Terminals**

Use the rotary switch to select the type of test you want to perform.



# Using the IR Port

The Model Telaris ProInstall-100 and Telaris ProInstall-200 have an IR (infrared) port, see

Figure 23, which allows you to connect the tester to a computer and upload test data using a Amprobe PC software. This automates your troubleshooting or recording process, reduces the possibility of manual error and allows you to collect, organize, and display test data in a format that meets your needs. See "Uploading Test Results" on page 40 for additional information on using the IR port.

# **Error Codes**

Various error conditions are detected by the tester and are indicated with the  $\Delta$  icon, "Err", and an error number on the primary display. See table below. These error conditions disable testing and, if necessary, stop a running test.

	<b>E</b> ر م	Figure 6. Error Display	
Error Condition	Code	Solution	
Self-test Fails	1	Return the tester to a Amprobe Service Center.	

Over-temp	2	2 Wait while the tester cools down.	
	4	Check the installation, in particular, the voltage	
Fault voltage	4	between N and PE.	
Excessive Probe Resistance	6	Put the stakes deeper into the soil. Tamp down the soil	
		directly around the stakes. Pour water around the stakes	
		but not at the earth ground under test.	

# **Power-On Options**

To select a power-on option, press 0 and the function key simultaneously and then release the 0 button. Power-on options are retained when the tester is turned OFF. See Table below.

Г

	L – n UK - Mode Selected	L – n n–L Automatic Lead Swapping Mode Selected	
Kevs	Figure 7. Lead SW	apping wodes	
() F3	<ul> <li>Line and Neutral Swap mode. The can configure the tester to oper 7.</li> <li>In L-n mode, the L and N phas is a requirement in some region on the display indicating that and testing is inhibited. Invest fault before proceeding. L-n m duration to 2 seconds as requi</li> <li>In L-n n-L mode, the unit allow swapped and testing will cont Note: In locations where polarit lead icon ( Define The Second Se</li></ul>	<ul> <li>Power-on Options</li> <li>Line and Neutral Swap mode. Two modes of operation are available. You can configure the tester to operate in L-n mode or L-n n-L mode, see Figure 7.</li> <li>In L-n mode, the L and N phase conductors must NEVER be reversed. This is a requirement in some regions including the UK. The D icon appears on the display indicating that the system L and N conductors are swapped and testing is inhibited. Investigate and rectify the cause of this system fault before proceeding. L-n mode also changes the RCD x1/2 trip time duration to 2 seconds as required in the UK.</li> <li>In L-n n-L mode, the unit allows the L and N phase conductors to be swapped and testing will continue.</li> <li>Note: In locations where polarized plugs and outlets are used, a swapped lead icon (D) may indicate that the outlet was wired incorrectly. Correct this problem before proceeding with any testing</li> </ul>	
<b>[] F4</b>	Fault voltage limit. Toggles the default is 50 V.	Fault voltage limit. Toggles the fault voltage between 25 V and 50 V. The default is 50 V.	
	View the tester serial number. P and the secondary display show	rimary display shows the initial four digits s the next four digits.	
$\bigcirc$	Continuity beeper toggle. Togg default is on.	Continuity beeper toggle. Toggles the continuity beeper on and off. The default is on.	

# **Measuring Volts and Frequency**



Figure 8. Volts Display/Switch and Terminal Settings

To measure voltage and frequency:

- 1. Turn the rotary switch to the V position.
- 2. Use all (red, blue, and green) terminals for this test. You can use test leads or mains cord when measuring AC voltage.
  - The primary (upper) display shows the AC voltage. The tester reads AC voltage to 500 V. Press F1 to toggle the voltage reading between L-PE, L-N, and N-PE.
  - The secondary (lower) display shows mains frequency.

#### ▲ **A** Warning

It is not possible to check reliably the connections of N- and PE-circuits in the socket by voltage measurement. To ensure this, we suggest to verify this while performing Loop and Line impedance measuring.

Reason for this is that the voltages L-N, L-PE and N-PE are measured by the tester at the same time and will be influenced by open wires together with resistances (loads) and capacitances of the installation network in combination with internal resistances of the tester itself. This issue happens especially when N is missing/open and can lead to wrong reading.

# **Measuring Insulation Resistance**



Figure 9. Insulation Resistance Display/Switch and Terminal Settings

# **▲ W**arning

To avoid electric shock, measurements should only be performed on de-energized circuits.

To measure insulation resistance:

- 1. Turn the rotary switch to the  $R_{ISO}$  position.
- 2. Use the L and PE (red and green) terminals for this test.
- 3. Use the F4 to select the test voltage. Most insulation testing is performed at 500 V, but observe local test requirements.

4. Press and hold (TEST) until the reading settles

Note: Testing is inhibited if voltage is detected in the line.

- The primary (upper) display shows the insulation resistance.
- The secondary (lower) display shows the actual test voltage.

**Note:** For normal insulation with high resistance, the actual test voltage (UN) should always be equal to or higher than the programmed voltage. If insulation resistance is bad, the test voltage is automatically reduced to limit the test current to safe ranges.

# **Measuring Continuity**



Figure 10. Continuity Zero Display/Switch and Terminal Settings

A continuity test is used to verify the integrity of connections by making a high resolution resistance measurement. This is especially important for checking Protective Earth connections.

**Note:** In countries where electrical circuits are laid out in a ring, it is recommended that you make an end-to-end check of the ring at the electrical panel.

# **≜**∆Warning

- Measurements should only be performed on de-energized circuits.
- Measurements may be adversely affected by impedances or parallel circuits or transient currents.

To measure continuity:

- 1. Turn the rotary switch to the RLO position.
- 2. Use the L and PE (red and green) terminals for this test.
- 3. Before making a continuity test, short connect the test leads. Press and hold F3 until the comp annunciator appears. The tester measures probe resistance, stores the reading in memory, and subtracts it from readings. The resistance value is saved even when power is turned off so you don't need to repeat the operation every time you use the instrument.

**Note:** Be sure the batteries are in good charge condition before you compensate the test leads.

4. Press and hold (TEST) until the reading settles. If the continuity beeper is enabled, the

tester beeps continuously for measured values less than 2  $\Omega$  and there is no stable reading beep for measured values greater than 2  $\Omega$ . If a circuit is live, the test is inhibited and the AC voltage appears in the secondary (lower) display.



Figure 11. Loop/Line Impedance/Switch and Terminal Settings

# Loop Impedance (Line to Protective Earth L-PE)

Loop impedance is source impedance measured between Line (L) and Protective Earth (PE). You can also ascertain the Prospective Earth Fault Current (PSC) that is the current that could potentially flow if the phase conductor is shorted to the protective earth conductor. The tester calculates the PSC by dividing the measured mains voltage by the loop impedance. The loop impedance function applies a test current that flows to earth. If RCDs are present in the circuit, they may trip. To avoid tripping, always use the ZI No Trip function on the rotary switch. The no trip test applies a special test that prevents RCDs in the system from tripping. If you are certain no RCDs are in the circuit, you can use the ZI Hi Current function for a faster test.

Note: If the L and N terminals are reversed, the tester will auto-swap them internally and continue testing. If the tester is configured for UK operation, testing will halt. This condition is indicated by symbol (

Tip: We recomend to measure in additon to each loop impedance measurement also the line impedance to ensure correct wiring.

This will proof the correct connection of live (L) and neutral (N) wire for short circuit and overload protection.

#### To measure loop impedance no trip mode:

# **▲Marning**

To prevent tripping RCDs in the circuit:

- Always use the Z NOTRIP position for loop measurements.
- Preload conditions can cause the RCD to trip.
- An RCD with a nominal fault current of 10 mA will trip.

**Note:** To do a Loop impedance test in a circuit with a 10 mA RCD, we recommend a trip time RCD test. Use a nominal test current of 10 mA and the factor x ½ for this test.

If the fault voltage is below 25 V or 50 V, dependent on the local requirement, the loop is good. To calculate the loop impedance, divide the fault voltage by 10 mA (Loop impedance = fault voltage x 100).

- 1. Turn the rotary switch to the  $Z_1$  NO TRIP position.
- 2. Connect all three leads to the L, PE, and N (red, green, and blue) terminals of the tester. Only the calibrated test lead which are in scope of supply must be used! The resistance of the calibrated test leads is subtracted from the result automatically.
- 4. Connect all three leads to the L, PE, and N of the system under test or plug the mains cord into the socket under test.



Figure 12. Display After Zeroing

4. Press and release (TEST). Wait for the test to complete. The primary (upper) display shows the loop impedance. The secondary (lower) display shows the prospective short current (PSC) in amps or kilo amps.

This test will take several seconds to complete. If the mains is disconnected while the test is active, the test automatically terminates.

Note: Errors may occur due to preloading the circuit under test.

#### To measure loop impedance—Hi current trip mode:

If no RCDs are present in the system under test, you can use the high current Line Earth (L-PE) loop impedance test.

- 1. Turn the rotary switch to the  $Z_{I}$  position.
- Connect all three leads to the L, PE, and N (red, green, and blue) terminals of the tester. Only the calibrated test lead which are in scope of supply must be used! The resistance of the calibrated test leads is subtracted from the result automatically.
- 3. Press F1 to select L-PE. The  $\checkmark$  appears to indicate that hi current trip mode is selected.
- 4. Repeat Steps 4 through 8 from the preceding test.

#### **▲M**arning

The symbol  $-\overset{\vee}{\bullet}$  on the LCD indicates the high current loop mode - any RCDs in the system will trip - ensure there are no RCDs present.

# Loop impedance (Hi current trip mode) in IT systems

The impedance being measured by a phase to earth test depends on the condition of the ITsystem. It should be a very high impedance on a healthy system. Low impedance values may be caused by a shorted disneuter, loads connected to the system, or an existing first fault condition. This is not a common test as the state of the system must be known before you can determine the significance of the measured value.

Use the mains test lead but do not connect the N-wire to the instrument, so just the PE and L inputs are used. See figure 18a.

Note: An RCD will trip during this test, in case the impedance is low.

#### Line Impedance

Line impedance is source impedance measured between Line conductors or Line and Neutral. This function allows the following tests:

• Line to Neutral loop impedance.

Tip: We recomend to measure in additon to each loop impedance measurement also the line impedance to ensure correct wiring.

This will proof the correct connection of live (L) and neutral (N) wire for short circuit and overload protection.

- Line to Line impedance in 3-phase systems.
- Two wire L-PE loop measurement when Neutral is not available. This is a way of making a high current, 2-wire loop measurement. Therefore connect Line to L input and PE to N input. It cannot be used on circuits protected by RCDs because it will cause them to trip.
- Prospective Short Circuit Current (PSC). PSC is the current that can potentially flow if the phase conductor is shorted to the neutral conductor or another phase conductor. The tester calculates the PSC current by dividing the measured mains voltage by the line impedance.



Figure 14. Line Impedance Display

#### To measure line impedance:

- 1. Turn the rotary switch to the  $Z_{T \to T}$  position. The LCD indicates that the high current loop mode is selected by displaying the  $Z_{T \to T}$  symbol.
- 2. Connect the red lead to the L (red) and the blue lead to the N (blue). Only the calibrated test lead which are in scope of supply must be used! The resistance of the calibrated test leads is subtracted from the result automatically.
- 3. Press F1 to select L-N.

#### **▲∆**Warning

#### At this step, be careful not to select L-PE because a high current loop test will take place. Any RCDs in the system will trip if you proceed.

**Note:** Connect the leads in a single-phase test to the system live and neutral. To measure line-to-line impedance in a 3-phase system, connect the leads to 2 phases.

- 4. Press and release (TEST). Wait for the test to complete.
  - The primary (upper) display shows the line impedance.
  - The secondary (lower) display shows the Prospective Short Circuit Current (PSC).

Use the connection shown in Figure 15 when measuring in a 3-phase 500 V system.



Figure 15. Measuring in a 3-Phase System

# **Measuring RCD Tripping Time**



Figure 16. RCD Tripping Time Display/Switch and Terminal Settings

In this test, a calibrated fault current is induced into the circuit, causing the RCD to trip. The meter measures and displays the time required for the RCD to trip. You can perform this test with test leads or using the mains cord. The test is performed with a live circuit.

You can also use the tester to perform the RCD tripping time test in Auto mode, which makes it easier for one person to perform the test.

**Note:** When measuring trip time for any type of RCD, the tester first does a pretest to determine if the actual test will cause a fault voltage exceeding the limit (25 or 50 V).

To avoid having an inaccurate trip time for S type (time delay) RCDs, a 30 second delay is activated between the pretest and the actual test. This RCD type needs a delay because it contains RC circuits that are required to settle before applying the full test.

#### **▲M**arning

- Leakage currents in the circuit following the residual current protection device may influence measurements.
- The displayed fault voltage relates to the rated residual current of the RCD.
- Potential fields of other earthing installations may influence the measurement.
- Equipment (motors, capacitors) connected downstream of the RCD may cause considerable extension of the tripping time.

**Note:** If the L and N terminals are reversed, the tester will auto-swap them internally and continue testing. If the tester is configured for UK operation, testing will halt and you will need to determine why the L and N are swapped.

This condition is indicated by symbol ( $\textcircled{\mathbb{D}}$ ).

Type A and type B RCDs do not have the 1000 mA option available.

#### To measure RCD tripping time:

- 1. Turn the rotary switch to the  $\Delta T$  position.
- 2. Press F1 to select the RCD current rating (10, 30, 100, 300, 500, or 1000 mA).
- 3. Press F2 to select a test current multiplier (x  $\frac{1}{2}$ , x 1, x 5, or Auto). Normally you will use x 1 for this test.
- 4. Press F3 to select the RCD test-current waveform:



S

- AC current to test type AC (standard AC RCD) and type A (pulse-DC sensitive RCD)

- Half-wave current to test type A (pulse-DC sensitive RCD)

- Delayed response to test S-type AC (time delayed AC RCD)

S

- Delayed response to S-type A (time delayed pulse-DC sensitive RCD)

**--** Si

Smooth-DC current to test type B RCD

**---** (S

- Delayed response to S-type B (time delayed smooth-DC current RCD)

5. Press F4 to select the test current phase, 0° or 180°. RCDs should be tested with both phase settings, as their response time can vary significantly depending on the phase

Note: For RCD type B ( ) or S-type B ( ), you must test with both phase

settings, all three test leads are required.

- 6. Press and release (TEST). Wait for the test to complete.
  - The primary (upper) display shows the trip time.
  - The secondary (lower) display shows the fault voltage related to the rated residual current.

#### To measure RCD tripping time using Auto mode:

- 1. Plug the tester into the outlet.
- 2. Turn the rotary switch to the  $\Delta T$  position.
- 3. Press F1 to select the RCD current rating (10, 30, or 100 mA).
- 4. Press F2 to select Auto mode.
- 5. Press F3 to select the RCD test-current waveform.
- 6. Press and release (TEST)

The tester supplies  $\frac{1}{2}x$  the rated RCD current for 310 or 510 ms (2 seconds in the UK). If the RCD trips, the test terminates. If the RCD does not trip, the tester reverses phase and repeats the test. The test terminates if the RCD Trips.

If the RCD does not trip, the tester restores the initial phase setting and supplies 1x the rated RCD current. The RCD should trip and the test results appear in the primary display.

- 7. Reset the RCD.
- 8. The tester reverses phases and repeats the 1x test. The RCD should trip and the test results appear in the primary display.
- 9. Reset the RCD.
- 10. The tester restores the initial phase setting and supplies 5x the rated RCD current for up to 50 ms. The RCD should trip and the test results appear in the primary display.
- 11. Reset the RCD.
- 12. The tester reverses phase and repeats the 5x test. The RCD should trip and the test results appear in the primary display.
- 13. Reset the RCD.
  - You can use the arrow keys to review test results. The first result shown is the last measurement taken, the 5x current test. Press the down arrow ke v to move backward to the first test at 1/2x the rated current.
- 14. Test results are in temporary memory. If you want to store the test results, press (MEMORY) and proceed as described in "Storing and Recalling Measurements" on page 37 of this manual.

Note: You must store each result separately after you select it with the arrow keys.

# **Measuring RCD Tripping Current**



Figure 17. RCD Tripping Current/Switch and Terminal Settings

This test measures the RCD tripping current by applying a test current and then gradually increasing the current until the RCD trips. You can use the test leads or mains cord for this test. A 3 wire connection is required for testing of RCD type B.

#### **≜**∆Warning

- Leakage currents in the circuit following the residual current protection device may influence measurements.
- The displayed fault voltage relates to the rated residual current of the RCD.
- Potential fields of other earthing installations may influence the measurement.

**Note:** If the L and N terminals are reversed, the tester will auto-swap them internally and continue testing. If the tester is configured for UK operation, testing will halt and you will need to determine why the L and N are swapped.

This condition is indicated by symbol (闾D ). Type A and type B RCDs do not have the 1000 mA option available.

#### To measure RCD tripping current:

- 1. Turn the rotary switch to the  $\Delta N$  position.
- 2. Press F1 to select the RCD current rating (10, 30, 100, 300, or 500 mA).
- 3. Press F2 to select the RCD test-current waveform:
- AC current to test type AC (standard AC RCD) and type A (pulse-DC sensitive RCD)
  - Half-wave current to test type A (pulse-DC sensitive RCD)

S – Delayed response to test S-type AC (time delayed AC RCD)



- Delayed response to S-type A (time delayed pulse-DC sensitive RCD)



Smooth-DC current to test type B RCD

- Delayed response to S-type B (time delayed smooth-DC current RCD)

4. Press F4 to select the test current phase, 0° or 180°. RCDs should be tested with both phase settings, as their response time can vary significantly depending on the phase.
Note: For RCD type B ( ) or S-type B ( ), you must test with both phase settings, all three test leads are required.

5. Press and release  $(\overline{TEST})$ . Wait for the test to complete.

• The primary (upper) display shows the trip time.

# **RCD** testing in IT systems

RCD testing at locations with IT systems requires a special test procedure because the Protective Earth connection is grounded locally and is not tied directly to the power system.

The test is conducted at the electrical panel using probes. Use the connection shown in Figure 18 when performing RCD testing on IT electrical systems.



Figure 18. Connection for RCD Testing on IT Electrical Systems

The test current flows through the upper side of the RCD, into the L terminal, and returns though the PE terminal.

# Alternative procedure

In IT systems, when testing an RCD at a mains socket: Use the mains test lead but do not connect the N-wire to the instrument, so just the PE and L inputs are used. See figure 18a.



Figure 18a.

# Measuring Earth Resistance



Figure 19. Earth Resistance Display/Switch and Terminal Settings

The earth resistance test is a 3-wire test consisting of two test stakes and the earth electrode under test. This test requires an accessory stake kit. Connect as shown in Figure 20.

- Best accuracy is achieved with the middle stake at 62 % of the distance to the far stake. The stakes should be in a straight line and wires separated to avoid mutual coupling.
- The earth electrode under test should be disconnected from the electrical system when conducting the test. Earth resistance testing should not be performed on a live system.



Figure 20. Earth Resistance Test Connection

#### To measure earth resistance:

- 1. Turn the rotary switch to the  $\mathbf{R}_{\mathbf{E}}$  position.
- 2. Press and release (TEST). Wait for the test to complete.
  - The primary (upper) display shows the earth resistance reading.
  - Voltage detected between the test rods will be displayed in the secondary display. If greater than 10 V, the test is inhibited.
  - If the measurement is too noisy, Err 5 will be displayed. (The measured value accuracy is degraded by the noise). Press the down arrow (▲) to display the measured value. Press the up arrow (▲) to return to the Err 5 display.
  - If the probe resistance is too high, Err 6 is displayed. Probe resistance may be reduced by driving the test stakes further into the earth or wetting the earth around the test stakes.

#### **Testing Phase Sequence**



Figure 21. Phase Sequence Display/Switch and Terminal Settings

Use the connection shown in Figure 22 for a phase sequence test connection.



Figure 22. Phase Sequence Test Connection

#### To perform a phase sequence test:

- 1. Turn the rotary switch to the  $\bigcirc$  position.
- 2. The primary (upper) display shows:
  - 123 for correct phase sequence.
  - 321 for reversed phase sequence.
  - Dashes (---) instead of numbers if insufficient voltage is sensed.

# Memory mode

You can store measurements on the tester:

- Telaris ProInstall-100 up to 399
- Telaris ProInstall-200 up to 1399

The information stored for each measurement consists of the test function and all user selectable test conditions.

Data for each measurement is assigned a data set number, data subset number, and a data id number. Memory location fields are used as described below.

Field	Description
└── a ──┘	Use the data set field (a) to indicate a location such as a room or electrical panel number.
г b	Use the data subset field (b) for circuit number.
с —	The data id number field (c) is the measurement number. The measurement number automatically increments. The measurement number can also be set to a previously used value to overwrite an existing measurement.

#### To enter Memory mode:

1. Press the (MEMORY) to enter Memory mode.

The display changes to a memory mode display. In Memory mode, the MEMORY icon appears on the display.

The primary numeric display shows the data set number (a, 1-9999). The secondary numeric display shows the data subset number (b, 1-9999). The data id number (c, 1-9999) appears after you press F1 several times. One of the memory locations, a, b, or c,

will flash to indicate that you can change the number using the arrow keys  $\overline{\mathbf{v}}$ .

- 2. To enable the data subset number to be changed, press F1. The data subset number will now be flashing. To enable the data sub number to be changed, press F1 again. The data set number will now be flashing. Press F1 again to change the data id number.
- Press the down arrow key (▲) to decrement the enabled number or press the up arrow key (▲) to increment the enabled number. For storing data, the number can be set to any value, overwriting existing data is allowed. For recalling data, the number can only be set to used values.

Note: If you press the up or down arrow key  $(\overbrace{\mathbf{v}}^{\blacktriangle})$  once, the number increments or decrements by one. To accelerate the increment or decrement function, press and hold the up or down arrow.

#### Storing a Measurement

#### To store a measurement:

- 1. Press (MEMORY) to enter Memory mode.
- 2. Press F1 and use the arrow keys  $\left(\begin{smallmatrix} \blacktriangle \\ \hline \bullet \end{smallmatrix}\right)$  to set the data identity
- 3. Press F2 to save the data.
  - If memory is full, FULL will appear on the primary display. Press F1 to choose another data identity, press (MEMORY) to exit Memory mode.
  - If the memory is not full, the data will be saved, the tester will automatically exit Memory mode and the display will revert back to the previous test mode.
  - If the data identity has been previously used, the display will show STO? Press F2 again to store the data, press F1 to choose another data identity, press (MEMORY) to exit Memory mode.

#### **Recalling a Measurement**

#### To recall a measurement:

- 1. Press (MEMORY) to enter Memory mode.
- 2. Press F3 to enter the Recall mode.
- 3. Use F1 and the arrow keys (♥) to set the data identity. If no data has been saved, all fields will be dashes.
- 1. Press F3 to recall the data. The tester display will revert to the Test mode used for the recalled test data, however, the (MEMORY) icon still appears, indicating the tester is still in Memory mode.
- 2. Press F3 to toggle between the data id screen and the recalled data screen to check the recalled data id or to select more data to recall.
- 3. Press (MEMORY) to exit Memory mode at any time.

#### **Clearing Memory**

#### To clear all memory

- 1. Press (MEMORY) to enter Memory mode.
- 2. Press F4. The primary display will show Clr?
- 3. Press F4 again to clear all memory locations. The Tester returns to the measurement mode.

#### **Uploading Test Results**



Figure 23. Attaching the IR Adapter

#### To upload test results:

- 1. Connect the IR serial cable to the serial port on the PC.
- 2. Attach the IR adapter and the device to the tester as shown in Figure 23.
- 3. Start the Amprobe PC software program.
- 4. Press (1) to turn on the tester.
- 5. Refer to the software documentation for complete instructions on how to upload data from the tester.

#### MAINTAINING THE TESTER

#### Calibration

To ensure the accuracy of the measurements it is recommended that the instrument is calibrated regularly by our service. We suggest a calibration interval of one year.

#### Cleaning

Periodically wipe the case with a damp cloth and mild detergent. Do not use abrasives or solvents.

Dirt or moisture in the terminals can affect readings.

#### To clean the terminals:

- 1. Turn the meter off and remove all test leads.
- 2. Shake out any dirt that may be in the terminals.
- 3. Soak a new swab with alcohol. Work the swab around each terminal.

#### **Testing and Replacing the Batteries**

Battery voltage is continuously monitored by the tester. If the voltage falls below 6.0 V (1.0 V/cell), the low battery icon 4 appears on the display, indicating that there is minimal battery life left. The low battery icon continues to appear on the display until you replace the batteries.

# ▲ **A** Warning

To avoid false readings, which could lead to possible electric shock or personal injury, replace the batteries as soon as the battery icon (r + 1) appears.

Be sure that the battery polarity is correct. A reversed battery can cause leakage.

Replace the batteries with six AA batteries. Alkaline batteries are supplied with the tester but you can also use 1.2 V NiCd or NiMH batteries. You can also check the battery charge so that you can replace them before they discharge.

# ▲ **A** Warning

To avoid electrical shock or personal injury, remove the test leads and any input signals before replacing the battery. To prevent damage or injury, install ONLY specified replacement fuses with the amperage, voltage, and speed ratings shown in the General Specifications section of this manual.

To replace the batteries (refer to Figure 24):

- 1. Press  $\bigcirc$  to turn the tester off.
- 2. Remove the test leads from the terminals.
- 3. Remove the battery door by using a standard-blade screwdriver to turn the battery door screws (3) one-quarter turn counterclockwise.
- 4. Press the release latch and slide the battery holder out of the tester.
- Replace the batteries and the battery door.
   Note: All stored data will be lost if the batteries are not replaced within approximately one minute
- 6. Secure the door by turning the screws one-quarter turn clockwise.



Figure 24. Replacing the Batteries

# Testing the Fuse

- 1. Turn the rotary switch to  $\mathbf{R}_{LO}$  switch setting.
- 2. Short the leads and press and hold (TEST)
- 3. If the fuse is bad, FUSE or Err1 will appear on the display to indicate the tester is damaged and needs repair. Contact Amprobe Service for repair (see Contacting Amprobe).

### **DETAILED SPECIFICATIONS**

#### Features

Measurement Function	Telaris ProInstall-100	Telaris ProInstall-200
Voltage & Frequency	$\checkmark$	$\checkmark$
Wiring polarity checker	$\checkmark$	$\bigvee$
Insulation Resistance	$\checkmark$	$\checkmark$
Loop & Line Resistance	$\checkmark$	$\checkmark$
Prospective Short-Circuit current (PSC/IK)	$\checkmark$	$\checkmark$
RCD switching time	$\checkmark$	$\checkmark$
RCD tripping level	$\checkmark$	$\bigvee$
Automatic RCD test sequence	None	$\checkmark$
Test pulse current sensitive RCDs (Type A)	$\checkmark$	$\checkmark$
Test smooth dc sensitive RCDs (Type B)	None	$\checkmark$
Earth Resistance	None	$\checkmark$
Phase Sequence Indicator	$\checkmark$	$\checkmark$
Other Features		
Illuminated Display	$\checkmark$	$\checkmark$
Memory	$\checkmark$	$\checkmark$
Memory, Interface		
Computer Interface	$\checkmark$	$\checkmark$
Software	$\checkmark$	$\checkmark$
Included Accessories		
Soft case	$\checkmark$	$\checkmark$
Remote control probe	$\checkmark$	$\bigvee$

# **General Specifications**

Specification	Characteristic	
Size	11 cm (L) x 26 cm (W) x 13 cm (H)	
Weight (with batteries)	1.5 kg	
Battery size, quantity	Туре АА, 6 еа.	
Battery type	Alkaline supplied. Usable with 1.2 V NiCd or NiMH batteries (not supplied)	

Battery life (typical)	200 hours idling
Fuse	T3.15 A, 500 V, 1.5 kA 6.3 x 32 mm
Operating Temperature	0 °C to 40 °C
Relative Humidity	80% 10 to 30°C; 70% 30 to 40°C
Operating Altitude	0 to 2000 meters
Sealing	IP 40
EMC	Complies with EN61326-1: 2006
Safety	Complies with EN61010-1 Ed 3. Complies with EN/IEC 61010-031:2002+A1:2008. Overvoltage Category: 500 V/CAT III 300 V/CAT IV Measurement Category III is for measurements performed in the building installation. Examples are distribution panels, circuit breakers, wiring and cabling. Category IV equipment is designed to protect against transients from the primary supply level, such as an electrical meter or an overhead or underground utility service. Performance EN61557-1, EN61557-2, EN61557-3, EN61557-4, EN61557-5, EN61557-6, EN61557-7 Second edition. EN61557-10 First edition.
Pollution Degree	2
Maximum voltage between any terminal and earth ground	500 V

#### **Electrical Measurement Specifications**

The accuracy specification is defined as  $\pm$ (% reading +digit counts) at 23 °C  $\pm$ 5 °C,  $\leq$ 80 % RH. Between -10 °C and 18 °C and between 28 °C and 40 °C, accuracy specifications may degrade by 0,1 x (accuracy specification) per °C. The following tables can be used for the determination of maximum or minimum display values considering maximum instrument operating uncertainty per EN61557-1, 5.2.4.

#### Voltage Measurement

Range	Resolution	Accuracy 50 Hz – 60 Hz	Input Impedance	Overload Protection
500 V	0.1 V	2% + 3digits	3.3 MΩ	660 V rms

# Continuity Testing (R<sub>LO</sub>)

Range (Autoranging)	Resolution	Open Circuit Voltage	Accuracy
20 Ω	0.01 Ω	>4 V	±(3 % + 3 digits)
200 Ω	0.1 Ω	>4 V	±(3 % + 3 digits)
2000 Ω	1Ω	>4 V	±(3 % + 3 digits)
Note: The number of possible continuity tests with a fresh set of batteries is 2500.			

Range R <sub>LO</sub>	Test Current
7.5 Ω	210 mA
35 Ω	100 mA
240 Ω	20 mA
2000 Ω	2 mA

Test Probe Zeroing	Press the F3 to compensate the test probe. Can subtract up to 2 $\Omega$ of lead resistance. Error message for >2 $\Omega$ .
Live Circuit Detection	Inhibits test if terminal voltage >10 V ac detected prior to initiation of test.

# Insulation Resistance Measurement (R<sub>Iso</sub>)

Test Voltages	100-250-500-1000 V
Accuracy of Test Voltage (at rated test current)	+10 %, -0 %

Test Voltage	Insulation Resistance Range	Resolution	Test Current	Accuracy
100 V	100 k $\Omega$ to 20 M $\Omega$	0.01 MΩ	1 mA @ 100 kΩ	±(5 % + 5 digits)
	20 M $\Omega$ to 100 M $\Omega$	0.1 MΩ		±(5 % + 5 digits)
250 V	10 kΩ to 20 MΩ	0.01 MΩ	1 mA @ 250 kΩ	±(5 % + 5 digits)
	20 M $\Omega$ to 200 M $\Omega$	0.1 MΩ		±(5 % + 5 digits)
500 V	10 kΩ to 20 MΩ	0.01 MΩ	1 mA @ 500 kΩ	±(5 % + 5 digits)
	20 M $\Omega$ to 200 M $\Omega$	0.1 MΩ		±(5 % + 5 digits)
	200 M $\Omega$ to 500 M $\Omega$	1 MΩ		±10 %
1000 V	100 k $\Omega$ to 200 M $\Omega$	0.1 MΩ	1 mA @ 1 MΩ	±(5 % + 5 digits)
	200 M $\Omega$ to 1000 M $\Omega$	1 MΩ		±10 %
Note: The number of possible insulation tests with a fresh set of batteries is 1750.				

Auto Discharge	Discharge time constant <0.5 second for C = 1 $\mu$ F or less.
Live Circuit Detection	Inhibits test if terminal voltage >30 V prior to
Maximum Capacitive Load	Operable with up the 5 $\mu$ F load.

# Loop/Line Impedance: No Trip and Hi Current Modes

Mains Input Voltage Range	100 - 500 V ac (50/60 Hz)
Input Connection	Loop Impedance: phase to earth
(soft key selection)	Line impedance: phase to neutral
Limit on Consecutive Tests	Automatic shutdown when internal components are too hot. There is also a thermal shutdown for RCD tests.
Maximum Test Current @ 400 V	12 A sinusoidal for 10 ms
Maximum Test Current @ 230 V	7 A sinusoidal for 10 ms

Range	Resolution	Accuracy <sup>[1]</sup>	
20 Ω	0.01 Ω	No Trip mode: ±(4 % + 6 digits)	
		Hi Current mode: ±(3 % + 4 digits)	
200 Ω	0.1 Ω	±(5 %)	
2000 Ω	1Ω	±6 % <sup>[2]</sup>	
Note: [1] Valid for r [2] Valid for r	esistance of neu	utral circuit <20 $\Omega$ and up to a system phase angle of 30 °.	

# Prospective Short Circuit Current Test (PSC/I<sub>K</sub>)

Computation	Prospective Short Circuit Current (PSC/IK) determined by dividing measured mains voltage by measured loop (L-PE) resistance or line (L-N) resistance, respectively.	
Range	0 to 10 kA	
<b>Resolution and Units</b>	Resolution	Units
	I <sub>K</sub> <1000 A	1 A
	I <sub>K</sub> >1000 A	0.1 kA
Accuracy	Determined by accuracy of loop resistance and mains voltage measurements.	

# **RCD** Testing

RCD Types Tested

RCD Type[	6]	Telaris ProInstall-100	Telaris ProInstall-200
AC <sup>[1]</sup>	G <sup>[2]</sup>	$\checkmark$	$\checkmark$
AC	S <sup>[3]</sup>	$\checkmark$	$\checkmark$
A <sup>[4]</sup>	G	$\checkmark$	$\checkmark$
А	S	$\checkmark$	$\checkmark$
B <sup>[5]</sup>	G		$\checkmark$
A	S		$\checkmark$

Note:

[1] AC – Responds to ac

[2] G – General, no delay

[3] S – Time delay

[4] A – Responds to pulsed signal

[5] B – Responds to smooth dc

[6] RCD test inhibited for V >265 ac

RCD tests permitted only if the selected current, multiplied by earthing resistance, is <50V.

# **Test Signals**

RCD Type	Test Signal Description
AC (sinusoidal)	The waveform is a sinewave starting at zero crossing, polarity determined by phase selection (0 ° phase starts with low to high zero crossing, 180 ° phase starts with high to low zero crossing). The magnitude of the test current is $I_{\Delta}n \times Multiplier$ for all tests.
A (half wave)	The waveform is a half wave rectified sinewave starting at zero, polarity determined by phase selection (0 ° phase starts with low to high zero crossing, 180 ° phase starts with high to low zero crossing). The magnitude of the test current is 2.0 x I <sub>Δ</sub> n (rms) x Multiplier for all tests for I <sub>Δ</sub> n = 0.01A. The magnitude of the test current is 1.4 x I <sub>Δ</sub> n (rms) x Multiplier for all tests for all tests for all other I <sub>Δ</sub> n ratings.
B (DC)	This is a smooth DC current according to EN61557-6 Annex A

# **RCD Types Tested**

To at From ations	RCD Current Selection					
lest Function	10 mA	30 mA	100 mA <sup>[1]</sup>	<b>300 mA</b> <sup>[1]</sup>	500 mA <sup>[1]</sup>	1000 mA <sup>[2]</sup>
X 1⁄2, 1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
X 5	$\checkmark$	$\checkmark$	$\checkmark$			
Ramp	$\checkmark$	$\checkmark$	$\checkmark$			
Auto	$\checkmark$	$\checkmark$	$\checkmark$			
Note: Mains voltage 100 V – 265 V ac, 50/60 Hz [1] Type B RCDs require mains voltage range of 195 V – 265 V.						

[2] Type AC RCDs only.

Current	*DCD Turne	Measurem	ent Range	Tria Time Assures
Multiplier	"кср туре	Europe	UK	Inp Time Accuracy
X 1/2	G	310 ms	2000 ms	± (2% Reading + 2ms)
X 1/2	S	510 ms	2000 ms	± (2% Reading + 2ms)
X 1	G	310 ms	310 ms	± (2% Reading + 2ms)
X 1	S	510 ms	510 ms	± (2% Reading + 2ms)
X 5	G	50 ms	50 ms	± (2% Reading + 2ms)
X 5	S	160 ms	160 ms	± (2% Reading + 2ms)
Note: *G – General, no delay *S – Time delay				

# Maximum Trip Time

RCD	I <sub>AN</sub>	Trip Time Limits
AC G, A, B	X 1	Less than 300 ms
AC G-S, A-S, B-S	X 1	Between 130 ms and 500 ms
AC G, A, B	X 5	Less than 40 ms
AC G-S, A-S, B-S	X 5	Between 50 ms and 150 ms

# RCD/FI-Tripping Current Measurement/Ramp Test ( $I_{\Delta_N}$ )

Current Dange	Stop Size	Measurem	ent Range	Measurement
Current Range	step size	Type G	Type S	Accuracy
30 % to 110 % of RCD rated current <sup>[1]</sup>	10 % of $I_{\Delta N}^{[2]}$	300 ms/step	500 ms/step	±5 %
RCD rated current <sup>(1)</sup> AN         Notes       [1] 30 % to 150 % for Type A $I_{\Delta N} > 10 \text{ mA}$ 30 % to 210 % for Type A $I_{\Delta N} = 10 \text{ mA}$ 20 % to 210 % for Type B         Specified trip current ranges (EN 61008-1):         50 % to 100 % for Type AC         35 % to 140 % for Type A (>10 mA)         35 % to 200 % for Type A (<10 mA)				

#### **Earth Resistance Test**

Telaris ProInstall-200 only. This product is intended to be used to measure installations in process plants, industrial installations, and residential applications.

Range	Resolution	Accuracy	
200 Ω	0.1 Ω	±(3 % + 5 digits)	
2000 Ω	1Ω	±(5 % + 10 digits)	

Range: R <sub>E</sub> + R <sub>PROBE</sub> <sup>[1]</sup>	Test Current
2200 Ω	3.5 mA
16000 Ω	500 μΑ
52000 Ω	150 μΑ
Note	
[1] Without external voltages	

Frequency	Output Voltage
128 Hz	25 V

Live Circuit Detection	Inhibits test if terminal voltage >10 V ac is detected prior		
	to start of test.		

#### **Phase Sequence Indication**

lcon	icon Phase Sequence indicator is active.	
Display of Phase Sequence	Displays "1-2-3" in digital display field for correct sequence. Displays "3-2-1" for incorrect phase. Dashes in place of a number indicate a valid determination could not be made.	
Mains Input Voltage Range (phase-tophase)	100 to 500 V	

# **Mains Wiring Test**

Icons ( $\left[\bigoplus_{k=1}^{\infty} \right]_{k=1}^{\infty}$ ) indicate if L-PE or L-N terminals are reversed. Instrument operation is inhibited and an error code is generated if the input voltage is not between 100 V and 500 V. The UK Loop and RCD tests are inhibited if the L-PE or the L-N terminals are reversed.

# **Operating Ranges and Uncertainties per EN 61557**

FUNCTION	DISPLAY RANGE	EN 61557 MEASUREMENT RANGE OPERATING ERROR	NOMINAL VALUES	
R <sub>LO</sub>	<b>0,00</b> Ω <b>- 2000</b> Ω	0,3 Ω - 2000 Ω ± ( 10% + 3 dgt )	4,0 VDC < U <sub>Q</sub> < 12 VDC R <sub>L0</sub> ≤ 2,00 Ω I <sub>N</sub> ≥ 200 mA	
R <sub>iso</sub>	0,00 MΩ - 1000 MΩ	1 ΜΩ - 200 ΜΩ ± ( 12% + 3dgt ) 200 ΜΩ - 1000 ΜΩ ± ( 15% + 5 dgt )	U <sub>N</sub> = 100 / 250 / 500 / 1000 VDC I <sub>N</sub> = 1,0 mA	
Zı	<b>Ζ<sub>Ι</sub> (NO TRIP)</b> 0,00 Ω - 2000 Ω	0,5 Ω - 2000 Ω ± ( 15% + 8 dgt )	U <sub>N</sub> = 230 / 400 VAC f = 50 / 60 Hz I <sub>PSC</sub> = 0 A - 10,0 kA	
	<b>Ζ<sub>Ι</sub> (HI CURRENT) 0,00 Ω - 2000 Ω</b>	0,3 Ω - 200 Ω ± ( 10% + 5 dgt )		
	∆T 0,0 ms - 2000 ms	25 ms - 2000 ms ± ( 10% + 2 dgt )	∆T@ 10 / 30 / 100 / 300 / 500 / 1000 mA	
ΔΙ, ΙΔΝ	l <sub>∆N</sub> 3 mA - 550 mA	3 mA - 550 mA ± ( 10% + 2 dgt )	I <sub>∆N</sub> = 10 / 30 / 100 / 300 / 500 mA	
Volts	0,0 VAC - 500 VAC	50 VAC - 500 VAC ± ( 3% + 3 dgt )	U <sub>N</sub> = 230 / 400 VAC f = 50 / 60 Hz	
Phase			1:2:3	
R <sub>E</sub>	<b>0,0</b> Ω - <b>2000</b> Ω	10 Ω - 2000 Ω ± ( 10% + 3 dgt )	f = 123 Hz	