

METER SITE ANALYZER

PRODUCT:

CATALOG NO. 6330

METER SITE ANALYZER OPERATIONS MANUAL CATALOG NO. 6330



© 2020 TESCO - The Eastern Specialty Company

All Rights Reserved.

Specifications are subject to change without prior notice.

Revision: 1.0

TESCO – The Eastern Specialty Company

925 Canal Street Bristol, PA, 19007

Phone: 215.228.0500

support@tescometering.com

tescometering.com

LIMITED WARRANTY & LIMITATION OF LIABILITY

TESCO warrants to the original purchaser that it will correct all defects in material and/or workmanship in the Instrument, test equipment or software covered by this warranty (herein called "PRODUCT"), provided that TESCO is notified of such defect within the warranty period (set forth below) in accordance with paragraph four of this Warranty.

WARRANTY PERIOD. The warranty period shall begin on the date of shipment of the PRODUCT or the date of the issuance of this warranty certificate, whichever is later. If no warranty period is specified below and signed by an authorized DISTRIBUTOR of TESCO, the Warranty Period shall be one (1) year. In no event shall this Warranty remain in effect for more than the stated Warranty Period plus two (2) months after the date of shipment. TESCO's sole obligation and the purchaser's sole remedy under this Warranty is limited to repair or replacement, at TESCO's option, free of charge, F.O.B. TESCO's factory at Bristol, PA of any workmanship and/or part which in TESCO's sole judgment displays evidence of defect. On-site Warranty repairs will be made when in TESCO's judgment the PRODUCT cannot practically be shipped to TESCO's factory. Any modifications, additions or upgrades made to the PRODUCT or control software after this warranty becomes effective shall not extend the term of this warranty.

COVERAGE. The warranty set forth above shall be applicable only if the PRODUCT:

- 1. Is used for the specific purpose for which it was intended;
- 2. Is operated in accordance with instructions, if any, supplied by TESCO;
- 3. Has not been modified, neglected, altered, tampered with, vandalized, abused or misused, or subjected to accident, fire, flood or other casualties;
- 4. Has not been repaired by unauthorized persons;
- 5. Has not had its serial number altered, defaced or removed;
- 6. Has not been connected, installed or adjusted other than in accordance with the instructions, if any, furnished by TESCO.

The warranty set forth herein DOES NOT APPLY to defects resulting from ordinary wear, tear and usage, or any cause, similar or dissimilar, not resulting solely from defective material and/or workmanship.

The Warranty set forth herein shall NOT be effective unless:

- 1. Notice of defect is given to TESCO by phone, fax, email or mail as soon as the defect is discovered.
- 2. Notice of defect contains the following information: PRODUCT serial number, PRODUCT model number, date of original installation, and an accurate and complete description of the defect including the exact circumstances leading to the defect.
- 3. The defective PRODUCT or part is returned only upon authorization from TESCO as evidenced by the issuing of a Return Merchandise Authorization (RMA) number, and that the transportation charges are prepaid (except that TESCO may, at its option, appoint a qualified DISTRIBUTOR to make field inspections of the PRODUCT for which purpose the purchaser shall permit such DISTRIBUTOR to enter upon its premises and examine the PRODUCT).
- 4. The Return Merchandise Authorization (RMA) number is written on the shipping label and all paperwork defective PRODUCT or part.
- 5. The defective PRODUCT or part is returned in the original packing or packing approved by TESCO

TESCO is not responsible for drayage charges, damages or labor costs incurred in conjunction with failure, removal, or reinstallation of any PRODUCT, all of which shall be at the purchaser's expense. TESCO is not responsible for special, incidental, or consequential damages, whether resulting from breach of warranty, negligence, or any other reason.

TESCO manufactured parts will be available for a minimum period of at least two years after the manufacture of a PRODUCT has been discontinued.

TESCO will provide original purchaser during the Warranty Period, unlimited telephone consulting time for the purpose of PRODUCT trouble shooting/servicing and for the first thirty (30) days of the Warranty Period, unlimited telephone consulting time for the purpose of PRODUCT/software application.

THE WARRANTY CONTAINED HEREIN IS IN LIEU OF ALL OTHER WARRANTIES AND TESCO MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OR CONDITION, DESIGN, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER MATTER.

No other Warranty, express or implied, is authorized by TESCO, and no DISTRIBUTOR of TESCO or any other person has any authority to amend, extend, modify, enlarge or otherwise alter the foregoing warranty and disclaimers in any way whatsoever, except as provided for in an Extended Limited PRODUCT Warranty Agreement.

TABLE OF CONTENTS

1.0	INTRODU	JCTION	1
1.1	ntroduct	tion	2
1.2	Contactir	ng TESCO	2
1.3	General S	Safety Summary	3
1.4	Descripti	on of Safety-related Icons	3
1.5	Product I	Features	4
	1.5.1	Key Features	. 4
	1.5.2	Standard Features	4
	1.5.3	Standard Unit	. 4
	1.5.4	Additional Items	4
	1.5.5	Optional Accessories	. 5
1.6	General S	Specifications	5
	1.6.1	Input Characteristics	. 5
	1.6.2	Dimensions	. 5
	1.6.3	Accuracy	. 5
1.7	About th	is Operations Manual	6
2.0	SETUP		7
2.1	ntroduc	tion	8
2.2	Unpackir	ng and Inspection	8
2.3	Setup an	d Cooling Considerations	8
	2.3.1 Set	up and Placement	. 8
2.4	Main Pov	wer Supply	9
3.0	FUNCTIO	NALITY 1	.0
3.1	ntroduct	tion1	.2
3.2	Panel Fe	eatures 1	.2
	3.2.1 Fron	nt Panel	12
	3.2.2 Side	Panel	13
	3.2.3 Fron	nt Panel Buttons1	L3
3.3	The Grap	phical User Interface (GUI) 1	.4
		Screen Sections	
	3.3.2 Fast	Access Functions	L5

	3.3.2a Metrology	15
	3.3.2b Phasors	16
	3.3.2c Waveforms	17
	3.3.2d Harmonics	17
	3.3.3 Main Menu	18
	3.3.3.1 Manual Mode	19
	3.3.3.1a Meter Test	19
	3.3.3.1b Meter Test Results	22
	3.3.3.1c CT Testing	24
	3.3.3.1d Quick Test	28
	3.3.3.1e Pulse Alignment Check	28
	3.3.3.2 Sequence Testing	29
	3.3.3 Database	30
	3.3.3a Add/Edit Site	31
	3.3.3.b Add/Edit Meter	32
	3.3.3c Add/Edit CT	33
	3.3.3.d New/Edit Customer	34
	3.3.3.9 Test Results	34
	3.3.3.f Add/Edit Sequences	35
	3.3.3.4 Settings	36
	3.3.3.4a General Options	36
	3.3.3.4b Users	37
	3.3.3.4c Colors/Beepers Options	37
	3.3.3.4d Testing Options	38
	3.3.3.4e Calibration Options	38
	3.3.3.5 System Information	39
	3.3.3.5a Temperature	39
	3.3.3.5b Configuration	40
	3.3.3.5c Serial Numbers	40
	3.3.3.5d Software Versions	41
	3.3.3.5e Calibration	41
4.0	CONFIGURATIONS	42
4 1	Meter Test	43

4.1.1 Demand Test	43
4.1.1 Energy Test	44
4.2 CT Test	44
4.3 Sequence Test	45
5.0 MAINTENANCE	46
5.1 Introduction	47
5.2 Cleaning the Site Analyzer's External Surface	47
5.3 Repair / Parts Replacement / Recalibration	47

1.0 INTRODUCTION

1.1 Introdu	uction	Error! Bookmark not defined.
1.2 Contac	ting TESCO	Error! Bookmark not defined.
1.3 Genera	al Safety Summary	Error! Bookmark not defined.
1.4 Descrip	otion of Safety-related	l IconsError! Bookmark not defined.
1.5 Produc	ct Features	Error! Bookmark not defined.
1.5.1	Key Features	Error! Bookmark not defined.
1.5.2	Standard Features	Error! Bookmark not defined.
1.5.3	Standard Unit	Error! Bookmark not defined.
1.5.4	Additional Items	Error! Bookmark not defined.
1.5.5	Optional Accessories	Error! Bookmark not defined.
1.6 Genera	al Specifications	Error! Bookmark not defined.
1.6.1	Input Characteristics	Error! Bookmark not defined.
1.6.2	Dimensions	Error! Bookmark not defined.
1.6.3	Accuracy	Error! Bookmark not defined.
1.7 About	this Operations Manu	alError! Bookmark not defined.

1.1 Introduction

The most versatile Site Testing tool in a small, lightweight package!

Studies have shown that at transformer-rated sites, the vast majority of issues are related to wiring, CTs, PTs, and other issues. If you want to be sure the customer is billed correctly and you are not losing revenue, you must test the whole site, not just the meter — this is where TESCO's Meter Site Analyzer (Catalog No. 6330) comes in.

The 6330 revolutionizes meter site testing by providing a small, lightweight package!

It is the most versatile and complete tool for testing the entire functionality of transformer-rated metering installation in a convenient, portable, and lightweight kit. It can perform CT Testing (Ratio, Burden Only, Admittance), Demagnetization, Demand Testing, Customer Load or Phantom Load Testing (5-amp Current Load Box), and more! It has a database for storing test results that you can export to your PC.

Since 1904, customers have trusted TESCO for accuracy and reliability. When you think metering, think TESCO.

CAT. 6330 will be referred as "Site Analyzer" throughout the operational manual.

1.2 Contacting TESCO

For Technical Support or Calibration/Repair, please call 215.228.0500.

You can also send an email to **support@tescometering.com with any questions**.

To view, print, or download the latest manual supplement, visit www.tescometering.com.

1.3 General Safety Summary

This manual contains information and warnings that must be observed to ensure safe operation and keep the Site Analyzer in a safe condition. Operation or service in conditions or in a manner other than specified could compromise safety. For the correct and safe use of the site analyzer, it is essential that both operating and service personnel follow accepted safety procedures in addition to the safety precautions specified, including proper PPE guidelines.

In this manual, a **WARNING** identifies conditions and actions that pose hazard(s) to the user, while a **CAUTION** identifies conditions and actions that may damage the Site Analyzer or the test equipment.



To avoid electrical shock, personal injury, or fire hazard:

- The site analyzer must not be switched ON if it is damaged or suspected to be faulty.
- Do not operate the site analyzer in wet, condensing, dusty, or explosive gas conditions.
- If the equipment is used in a manner not specified in this manual, the protection provided by the Site Analyzer may be impaired.
- Whenever it is likely that safety protection has been impaired, the site analyzer must be made inoperative and be secured against any unintended operation. Inform qualified maintenance or repair personnel.
- Safety protection is likely to be impaired if, for example, the Site Analyzer displays visible damage or fails to operate normally.

1.4 Description of Safety-related Icons

ICONS	DESCRIPTION
	Risk of danger. Important information. See manual.
4	Hazardous voltage. Risk of electrical shock.

1.5 Product Features

1.5.1 Key Features

• Voltage Drive: 50-650V, 920V peak

• Current Drive: 0.1-21A, 30A peak

- Meter Testing (Demand, Timed Run, Timed Register, Energy Delivery)
- CT Testing (Ratio, Burden Only, Ratio and Burden, Admittance, Demagnetization)
- Meter Accuracy Testing (T. A. is 5 amp)
- "Fast Key" Anytime Data (Metrology, Phasor Diagrams, Live Waveforms, Harmonics up to 50th)

1.5.2 Standard Features

GRAPHICAL USER INTERFACE (GUI)

Displayed on a 7" 800x480, 1,000 nit color display, readable on direct sunlight

• ETHERNET CONNECTIVITY

100 BaseT with support for: Web Services, Remote Control, Database Access. 7" RJ45 standard (blue) and crossover (red) cables are provided.

INTEGRATED CONTROL KEYPAD

The keypad is embedded in the front panel.

LOAD BOX

True three-phase with current of 0-5A with full harmonics.

1.5.3 Standard Unit

These are the standard items included in the package:

- 6330 TESCO Meter Site Analyzer
- Optical pickup (1037-SA) with 9.84 ft. cable, Next Gen compatible
- Battery charger (90W 19VDC output, 85 -264VAC input with 6 ft. cord)

1.5.4 Additional Items

These items are necessary for the unit to fully function and have a few varieties to choose from:

- Jumper Sets
- Test Clips for Voltage
- Current Cable Sets
- Rogowski Coil(s)
- Voltage Cable Sets

1.5.5 Optional Accessories

- SENSORLINK high voltage probe
- 50 ft. extension cables for Rogowski coils
- Diamond Level Support

1.6 General Specifications

1.6.1 Input Characteristics

PARAMETERS	DATA
Supply Frequency	50/60Hz
Power Supply Adaptor Output	19VDC, 4.74A
Power	90W Max.

1.6.2 Dimensions

PARAMETERS	DATA
Height	Lid closed: 6.7" (17.01 cm)
Width	13.9" (35.30 cm)
Depth	18.2" (46.22 cm)
Weight	17.8 lbs (8.07 kg)

1.6.3 Accuracy

PARAMETERS	DATA
Voltage Measurement Accuracy	±0.02%
Current Measurement Accuracy	±0.02%
Phase	±0.005 degrees
Power Measurements Accuracy (Watts / VA / VAR)	±0.04%, ±0.02% typical
Energy Measurements Accuracy (WHrs / VAHrs / VARHrs)	±0.04%, ±0.02% typical
Probe Channels	±0.02%

1.7 About this Operations Manual

This manual provides complete information for setting up and operating the Site Analyzer. This document instructs the user on the following operations of the CAT. 6330:

- Setup
- Front Panel Features
- Graphical User Interface (GUI)
- How to perform tests
- Site analyzer Maintenance

2.0 SETUP

2.1 Introduction	Error! Bookmark not defined
2.2 Unpacking and Inspection	Error! Bookmark not defined
2.3 Setup and Cooling Considerations	Error! Bookmark not defined
2.3.1 Setup and Placement	Error! Bookmark not defined
2.4 Main Power Supply	Error! Bookmark not defined

tescometering.com +1 215 228 0500

7

2.1 Introduction

This chapter provides instructions for unpacking and the proper setup for the Site Analyzer. Read this chapter before you operate the Site Analyzer. Instructions for cable connections can be found here.

2.2 Unpacking and Inspection

The Site Analyzer is shipped in a container designed to prevent damage during shipping.

Inspect the Site Analyzer carefully for damage, and immediately report any damage to the shipper. A packing list is included in the packaging. When you unpack the Site Analyzer, check for all the standard equipment listed and check the shipping order for any additional items ordered. Report any shortage to the place of purchase, your distributor, or directly to TESCO.

2.3 Setup and Cooling Considerations

2.3.1 Setup and Placement

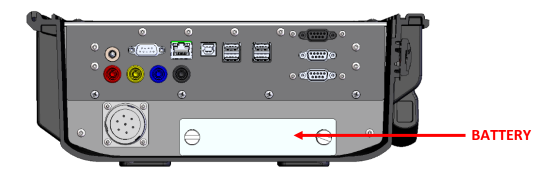
The Site Analyzer is a versatile and portable unit that you can easily adapt to your surroundings, on a site or inside the shop. The long cords allow for the placement for a Site Analyzer to be as close or as far from the site as possible.

Make sure to lay the Site Analyzer flat when using, and make sure there is proper ventilation for the fans on the side.



2.4 Main Power Supply

The Site Analyzer is fully battery powered and the battery can be charged in or outside of the unit from AC or DC. The battery can easily be swapped out. Additional chargers are available for purchase from TESCO or your distributor.





To avoid electrical shock, personal injury, or fire hazard, connect the factory-supplied three-conductor-line power cord to a properly grounded power outlet.

During test operation, a two-conductor adapter or extension cord MUST NOT be used. This will break the protective ground connection and will affect the measurement accuracy of the Site Analyzer.

The power outlets supplying the Site Analyzer system should be controlled by an emergency switch so that power can be switched off if a hazard arises.

3.0 FUNCTIONALITY

3.1	Introduction	Error! Bookmark not defined.
3.2	Panel Features	Error! Bookmark not defined.
	3.2.1 Front Panel	Error! Bookmark not defined.
	3.2.2 Side Panel	Error! Bookmark not defined.
	3.2.3 Front Panel Buttons	Error! Bookmark not defined.
3.3	The Graphical User Interface (GUI)	Error! Bookmark not defined.
	3.3.1 GUI Screen Sections	Error! Bookmark not defined.
	3.3.2 Fast Access Functions	Error! Bookmark not defined.
	3.3.2a Metrology	Error! Bookmark not defined.
	3.3.2b Phasors	Error! Bookmark not defined.
	3.3.2c Waveforms	Error! Bookmark not defined.
	3.3.2d Harmonics	Error! Bookmark not defined.
	3.3.3 Main Menu	Error! Bookmark not defined.
	3.3.3.1 Manual Mode	Error! Bookmark not defined.
	3.3.3.1a Meter Test	Error! Bookmark not defined.
	3.3.3.1b Meter Test Results	Error! Bookmark not defined.
	3.3.3.1c CT Testing	Error! Bookmark not defined.
	3.3.3.1d Quick Test	Error! Bookmark not defined.
	3.3.3.1e Pulse Alignment Check	Error! Bookmark not defined.
	3.3.3.2 Sequence Testing	Error! Bookmark not defined.
	3.3.3.3 Database	Error! Bookmark not defined.
	3.3.3.3a Add/Edit Site	Error! Bookmark not defined.
	3.3.3.3b Add/Edit Meter	Error! Bookmark not defined.
	3.3.3.c Add/Edit CT	Error! Bookmark not defined.
	3.3.3.3d New/Edit Customer	Error! Bookmark not defined.
	3.3.3.3e Test Results	Error! Bookmark not defined.
	3.3.3.f Add/Edit Sequences	Error! Bookmark not defined.
	3.3.3.4 Settings	
	3.3.3.4a General Options	

	3.3.3.4b Users	Error! Bookmark not defined
	3.3.3.4c Colors/Beepers Options	Error! Bookmark not defined
	3.3.3.4d Testing Options	Error! Bookmark not defined
	3.3.3.4e Calibration Options	Error! Bookmark not defined
3.	3.3.5 System Information	Error! Bookmark not defined
	3.3.3.5a Temperature	Error! Bookmark not defined
	3.3.3.5b Configuration	. Error! Bookmark not defined
	3.3.3.5c Serial Numbers	Error! Bookmark not defined
	3.3.3.5d Software Versions	Error! Bookmark not defined
	3.3.3.5e Calibration	Error! Bookmark not defined

+1 215 228 0500 tescometering.com11

3.1 Introduction

This chapter is a reference for the functions and locations of the Site Analyzer's front panel features and provides brief descriptions of each feature for quick access. **Please read this information before operating the Site Analyzer.** Front panel operating instructions for the Site Analyzer are provided in this chapter.

3.2 Panel Features

Front panel features (controls, displays, indicators) and side panel sections (terminals) are shown in Figure 3.2.1 and Figure 3.2.2 respectively.

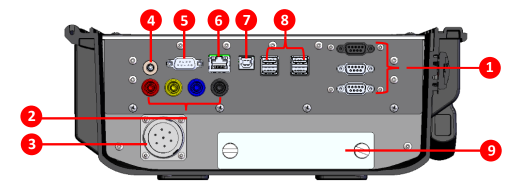
3.2.1 Front Panel



NUMBER	DESCRIPTION	
1	LCD screen	
2	Function keys	
3	Keypad	
4	Fast access keys	
5	Power button	
6	Navigation buttons	

Table 3.2.1. CAT. 6330 Front Panel Sections

3.2.2 Side Panel

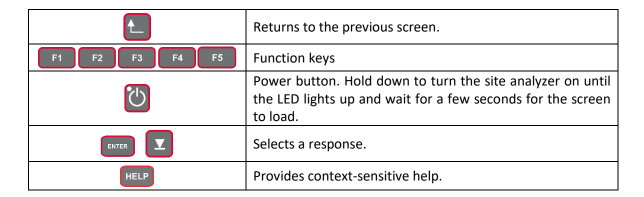


NUMBER	DESCRIPTION	
1	Rogowski Current Probe Terminals	
2	Fused Voltage Lead Terminals	
3	Current Cable Terminal	
4	Battery Charger Input Terminal	
5	5 Optical Pickup Terminal	
6	6 Ethernet Communication	
7	7 USB type-B port	
8	8 USB type-A ports	
9	Battery Compartment	

Table 3.2.2. CAT. 6330 Side Panel Sections

3.2.3 Front Panel Buttons

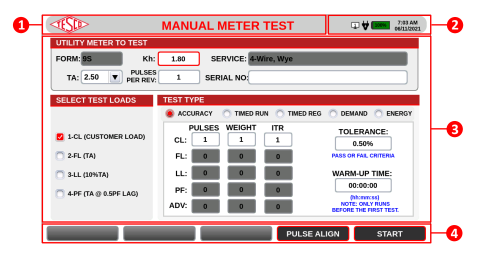
SYMBOL	DESCRIPTION
	Selects the NEXT or PREVIOUS menu item
	Moves the SELECTED LINE UP or DOWN
	Selects an Item from a dropdown menu
	 Moves the cursor left/right of the current character in text boxes.
	 Moves the selection left/right of the current selected cell in tables.
★ →	Selects the NEXT or PREVIOUS TAB item.
	Moves the focus from one section of the screen to another
METROLOGY	Displays many of the metrology values in tabular form.
PHASORS	Displays a phasor diagram for the active phases. Diagram is continuously updated.
WAVEFORM	Displays live waveforms.
HARMONICS	Displays harmonic analysis up to the 50 th .
←	Deletes the previous character.



3.3 The Graphical User Interface (GUI)

3.3.1 GUI Screen Sections

The user interface is divided into four sections. In the screen, any field or button that is grayed out cannot be changed or accessed by the user.



NUMBER	DESCRIPTION
1	Screen Title
2	Status Bar
3	Screen Data
4	Function Buttons

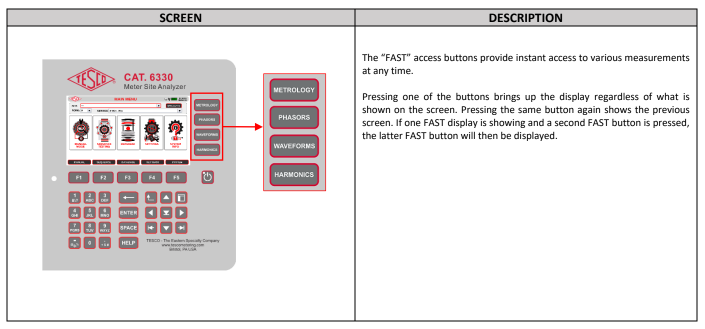
Table 3.3.1. CAT. 6330 GUI Sections

STATUS BAR ICONS

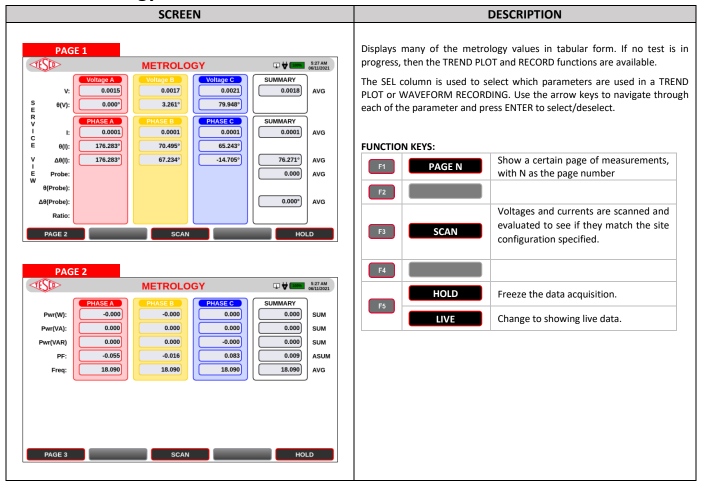
These icons are located at the status bar of the screen. They are indicators of different network connections and temperature levels of the site analyzer.

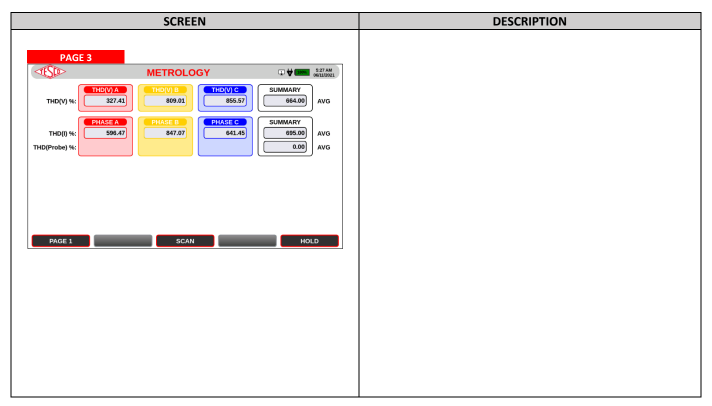
ICON	NAME	DESCRIPTION
1	Wired Connection	LAN/Ethernet connection is enabled. The number represents the number of users remotely connected to the site analyzer.
₽	Extremely Hot Temperature	The Site Analyzer's temperature is above 158°F (70°C).
4	Charging	The Site Analyzer is charging.

3.3.2 Fast Access Functions

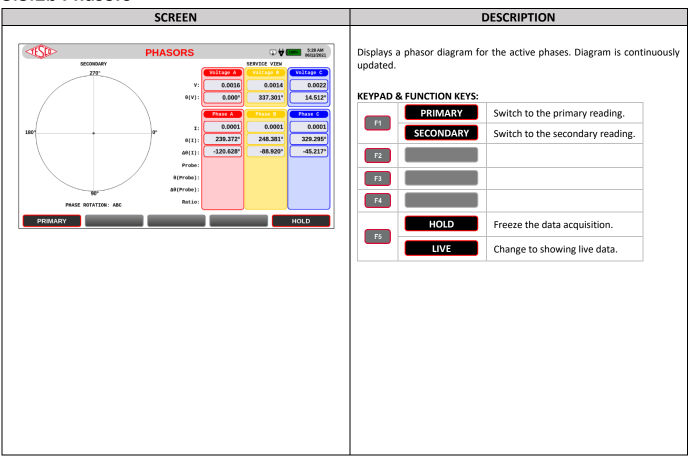


3.3.2a Metrology

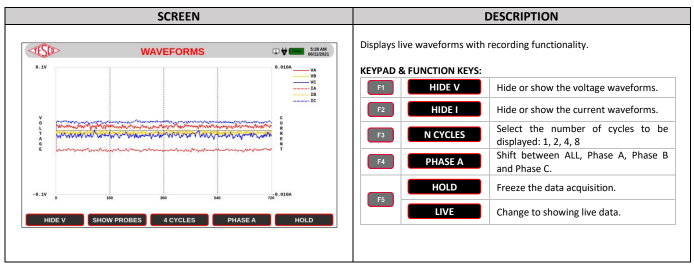




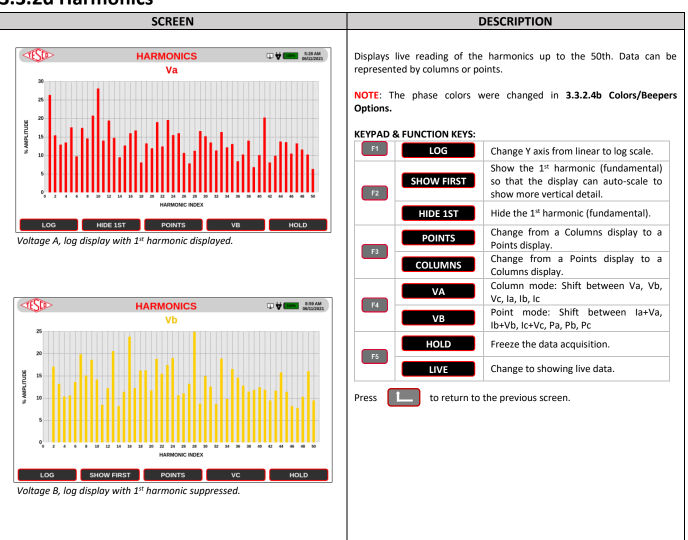
3.3.2b Phasors

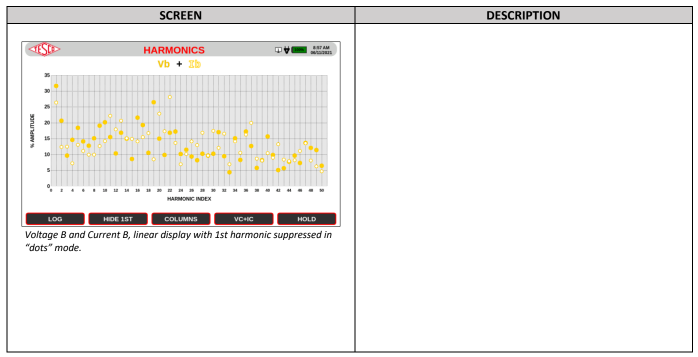


3.3.2c Waveforms

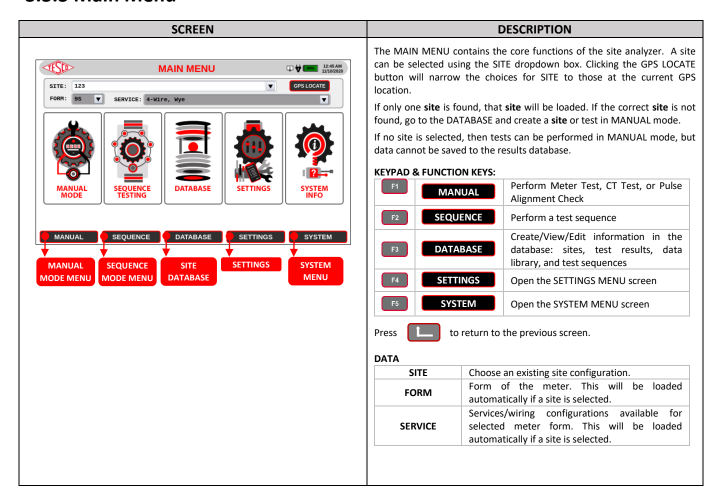


3.3.2d Harmonics

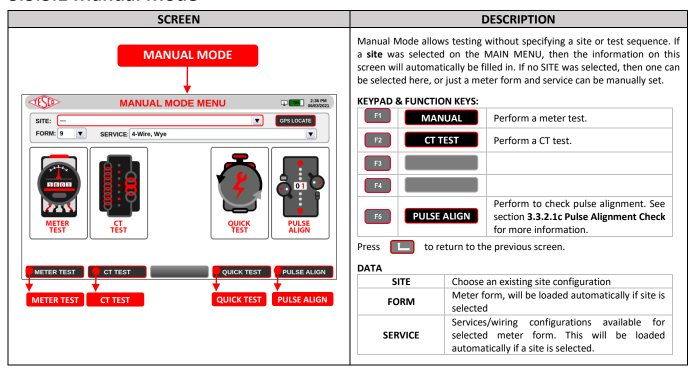




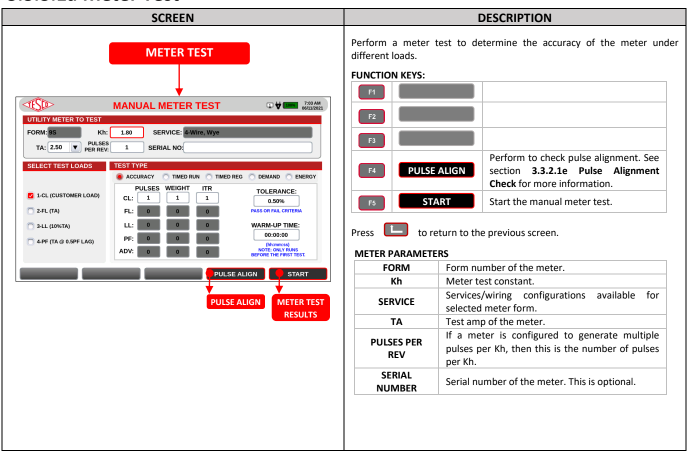
3.3.3 Main Menu

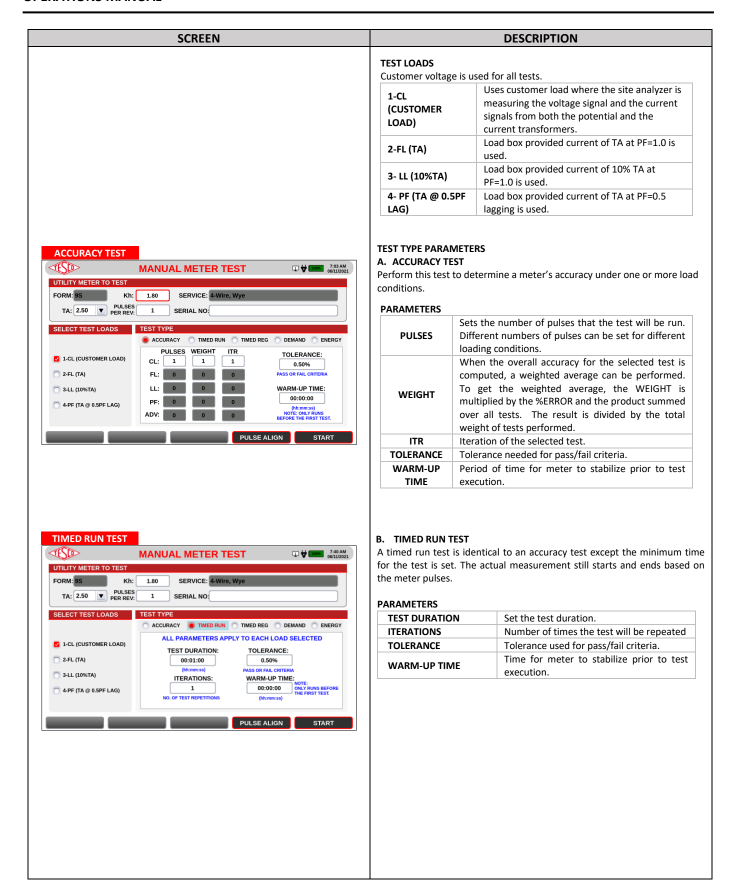


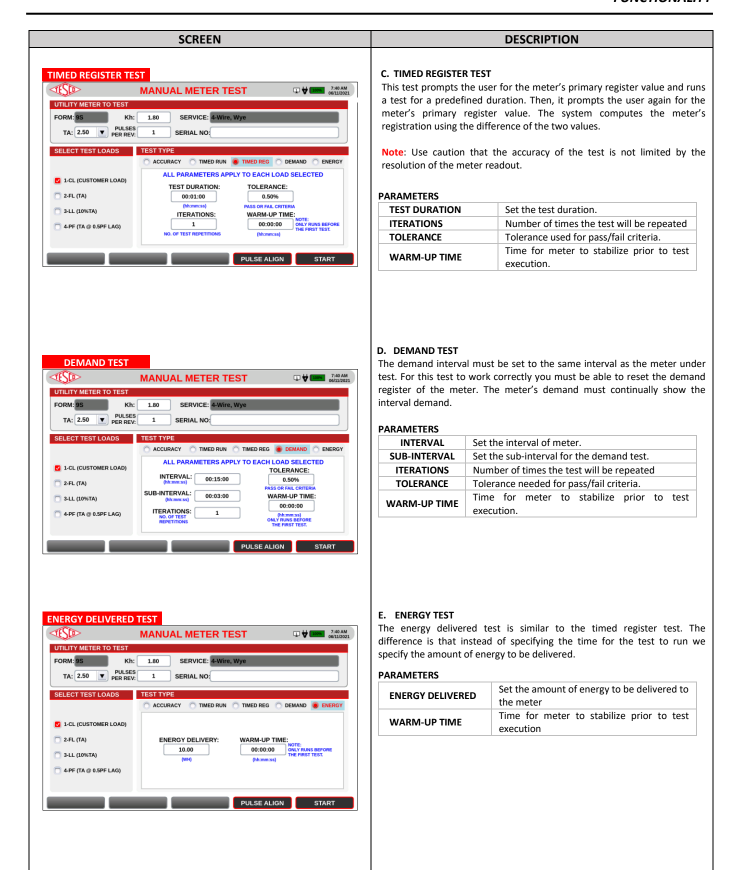
3.3.3.1 Manual Mode



3.3.3.1a Meter Test

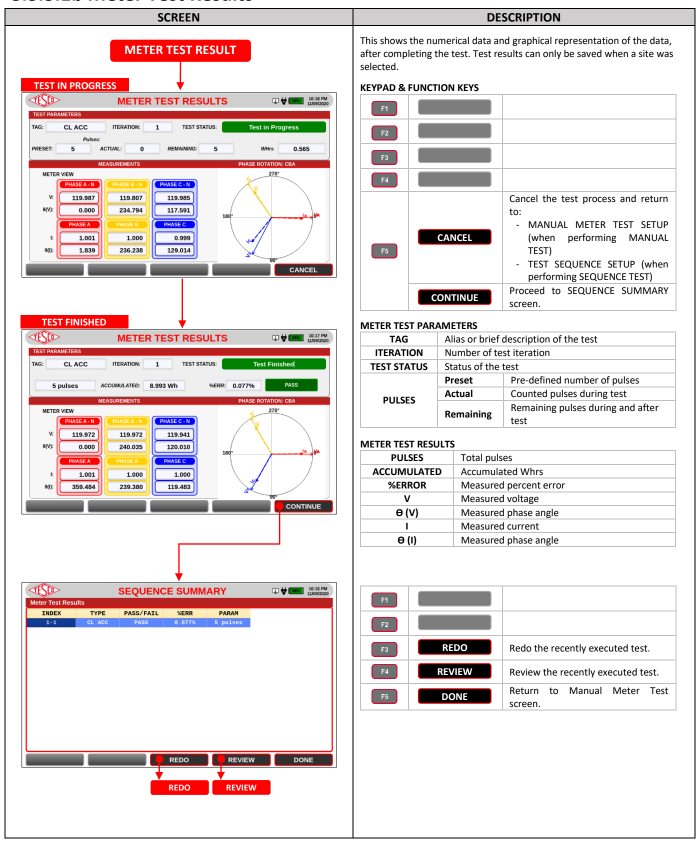


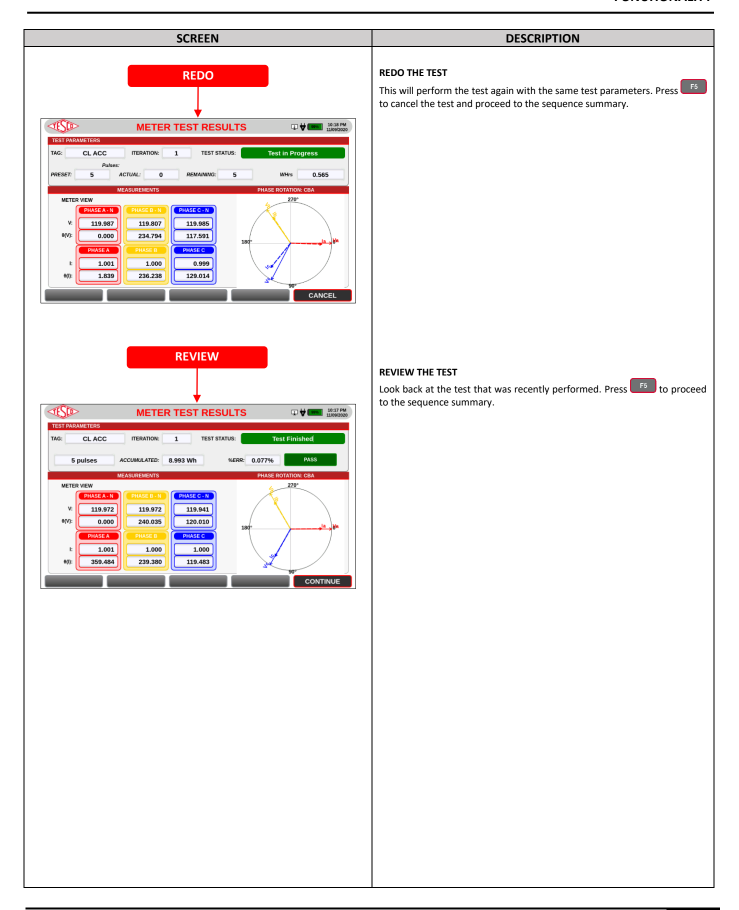




+1 215 228 0500 tescometering.com

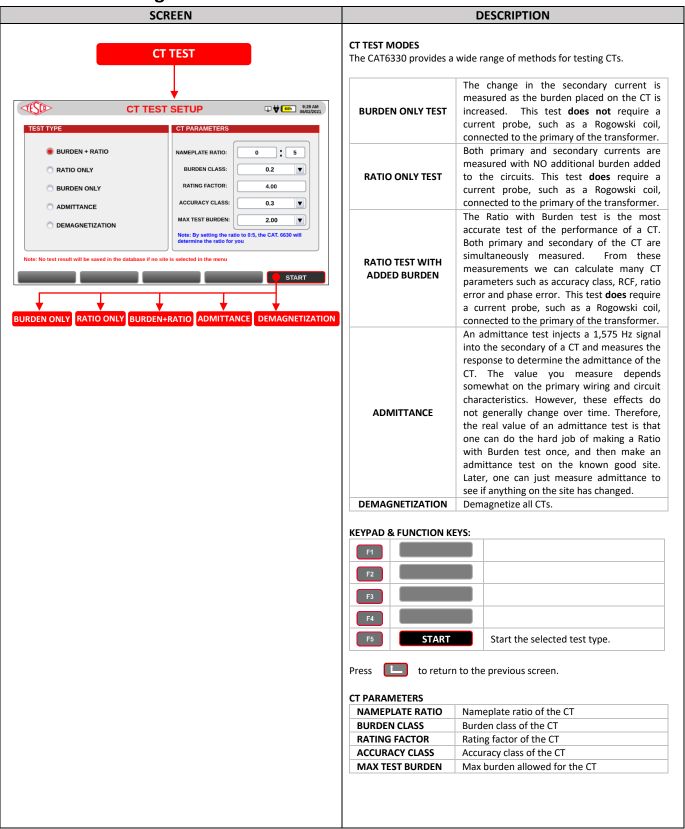
3.3.3.1b Meter Test Results

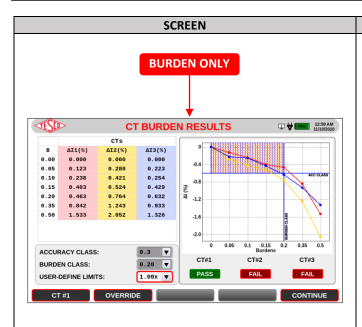




+1 215 228 0500 tescometering.com 23

3.3.3.1c CT Testing





DESCRIPTION

CT TEST RESULTS

CT test results are presented for Ratio, Burden, Ratio with Burden, and Admittance tests. Soft keys provide many ways of looking at the test data.

Each CT test will PASS if:

 Measured current falls within the specified accuracy region (in a Burden Test) or inside the parallelogram (in a Ratio Test) even at low current.

Each CT test will FAIL if:

- Current is below minimum or above maximum current of CT.
- Measured current is beyond the specified accuracy region (in a Burden Test) or outside the parallelogram (in a Ratio Test).

CT BURDEN ONLY

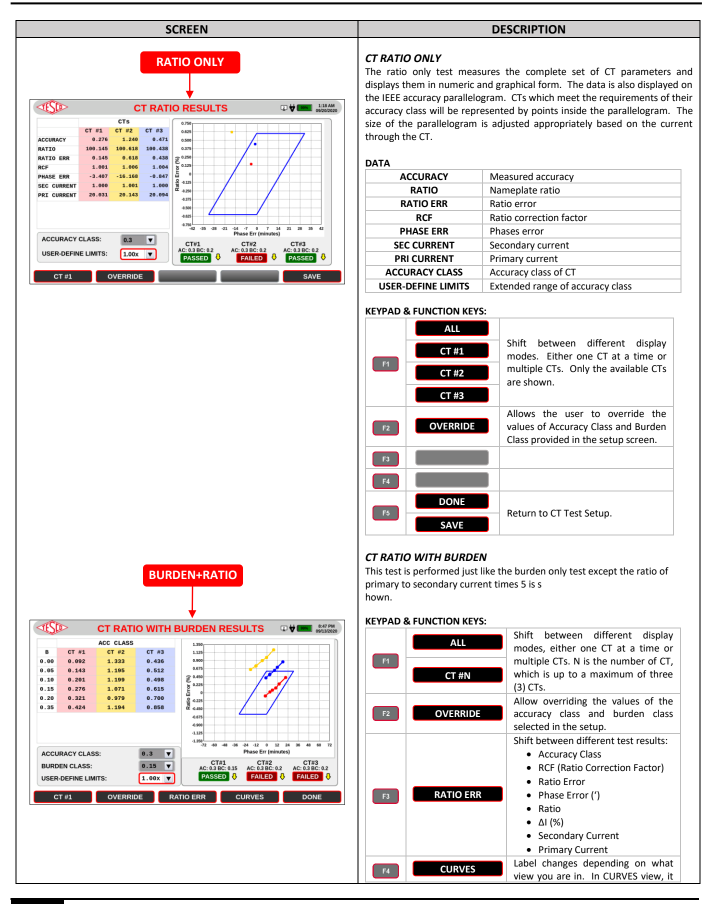
Test the CT with a certain burden. The accuracy region covers the area limited by the accuracy class and burden class.

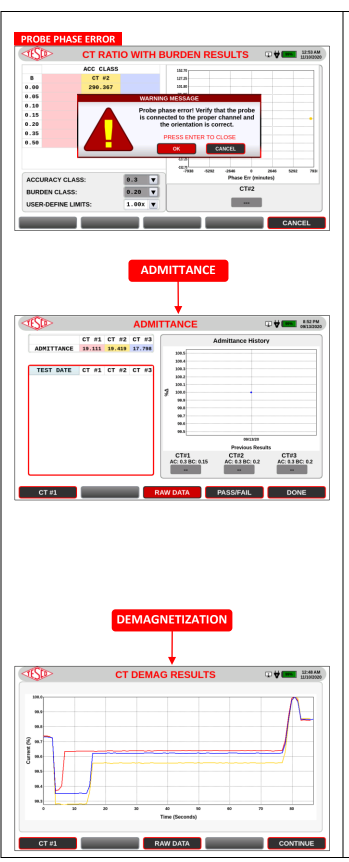
KEYPAD & FUNCTION KEYS:

	ALL	Shift between different display
F1	CT #1	modes. Either one CT at a time or
	CT #2	multiple CTs. Only the available CTs are shown.
	CT #3	are snown.
F2	OVERRIDE	Change the values of Accuracy Class and Burden Class.
F3		
F4		
F5	CONTINUE	Return to CT Test Setup.

DATA

В	Burden resistance	
ΔΙ1	Measured current in CT#1	
ΔΙ2	Measured current in CT#2	
ΔΙ3	Measured current in CT#3	
ACCURACY CLASS	Accuracy class of CT	
BURDEN CLASS	Burden class of CT	
USER-DEFINE LIMITS	Extended range of accuracy class	





		shows PARALLELOGRAM and changes to PARALLELOGRAM plot when pressed.
F.	20112	DONE or SAVE will be available depending on whether a site has
140	SAVE	been selected.

DATA

	Dunden nesistenes
В	Burden resistance
ΔΙ (%)	Measured current
ACCURACY CLASS	Accuracy class of CT
BURDEN CLASS	Burden class of CT
USER-DEFINE LIMITS	Extended range of accuracy class

ADMITTANCE TEST

An admittance test injects a signal into the secondary of a CT and measures the response to determine the admittance of the CT. The user can manually PASS/FAIL a CT based on the user's standard.

KEYPAD & FUNCTION KEYS

	ALL	Shift between different display modes, either one CT at a time or
F1	CT #N	multiple CTs. N is the number of CT, which is up to a maximum of three
		(3) CTs.
F2		
F3	RAW DATA	Show numerical/actual data.
F4	PASS/FAIL	Manually PASS/ FAIL a CT or all CTs.
F5	DONE	Return to CT Test Setup.

TEST PARAMETERS

TEST DATE	Date and time when test was performed	
CT #N	Show test result of CT #N, where N is the CT number	

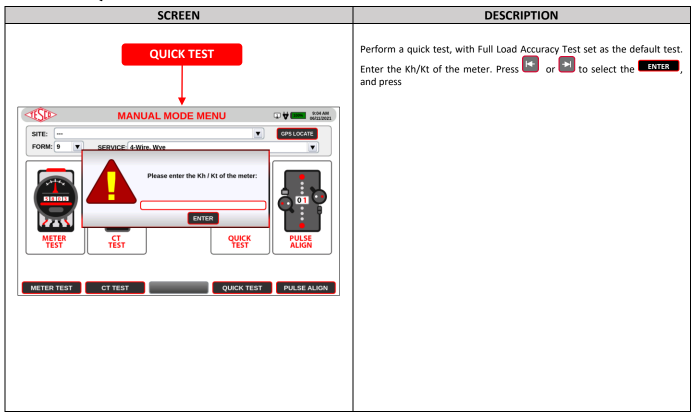
DEMAGNETIZATION TEST

Demagnetize all CTs. Current transformer demagnetization is done by gradually increasing the secondary resistance from low to high then from high to low at a consistent rate.

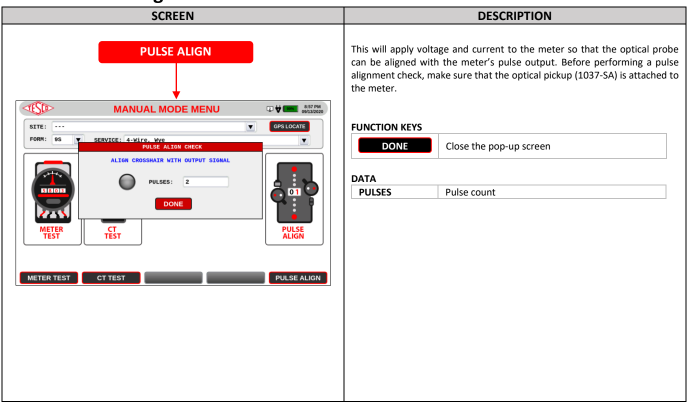
KEYPAD & FUNCTION KEYS

RETPAD & FUNCTION RETS		
F1	ALL	Shift between different display modes, either one CT at a time or
	CT #N	multiple CTs. N is the number of CT, which is up to a maximum of
F2		three (3) CTs.
F3	RAW DATA	Show numerical/actual data.
F4		
F5	CONTINUE	Returns to CT TEST SETUP screen.

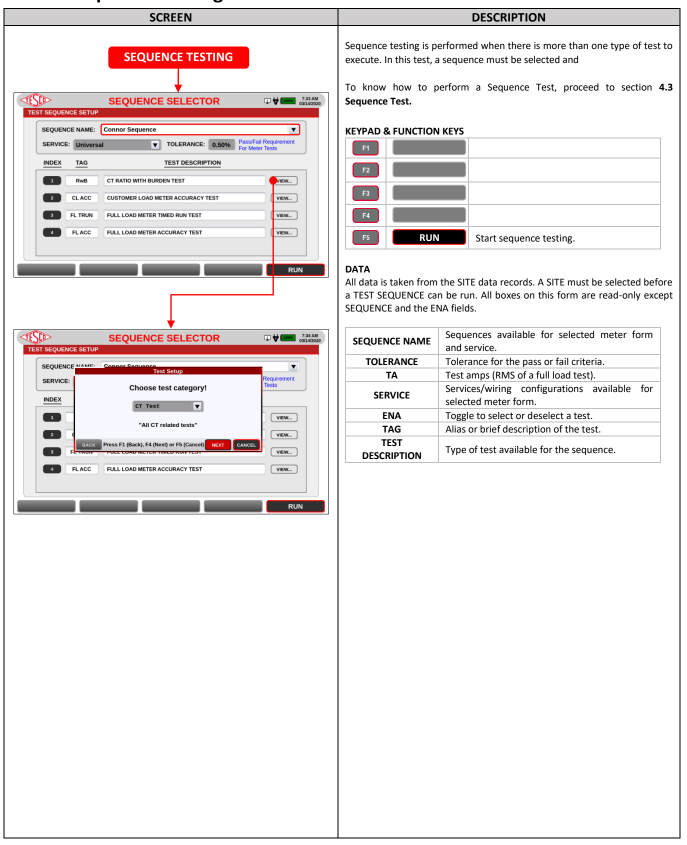
3.3.3.1d Quick Test



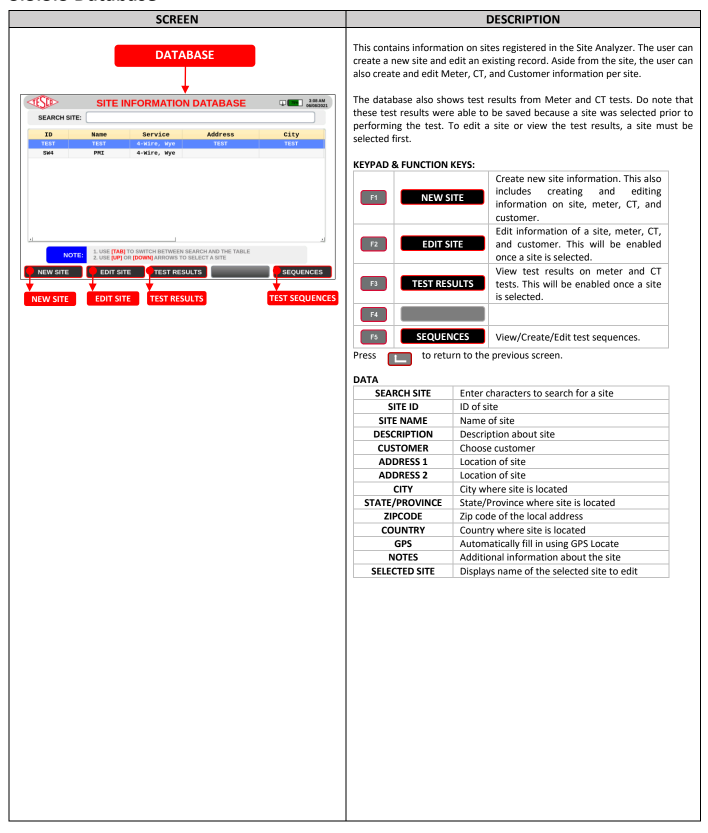
3.3.3.1e Pulse Alignment Check



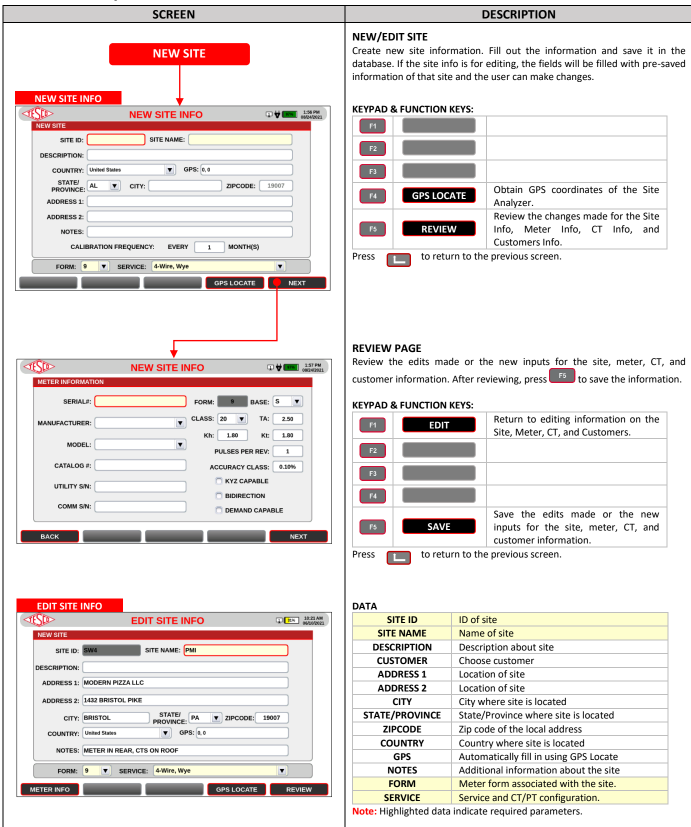
3.3.3.2 Sequence Testing



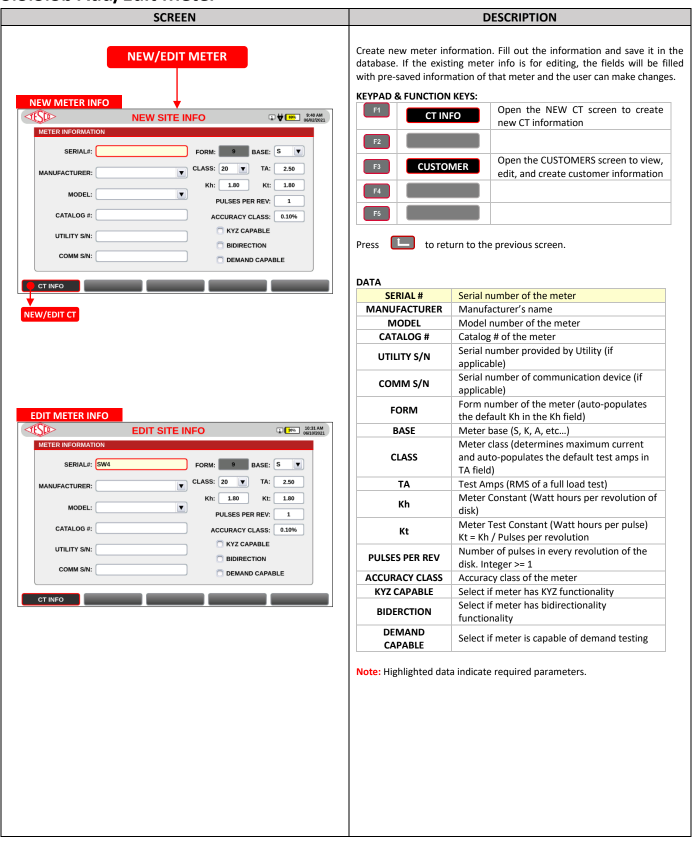
3.3.3.3 Database



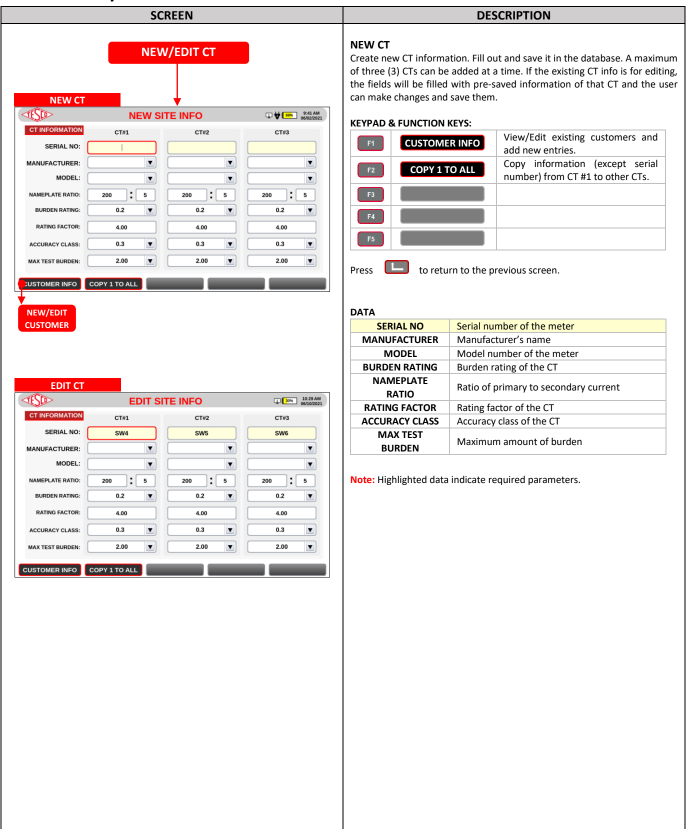
3.3.3.3a Add/Edit Site



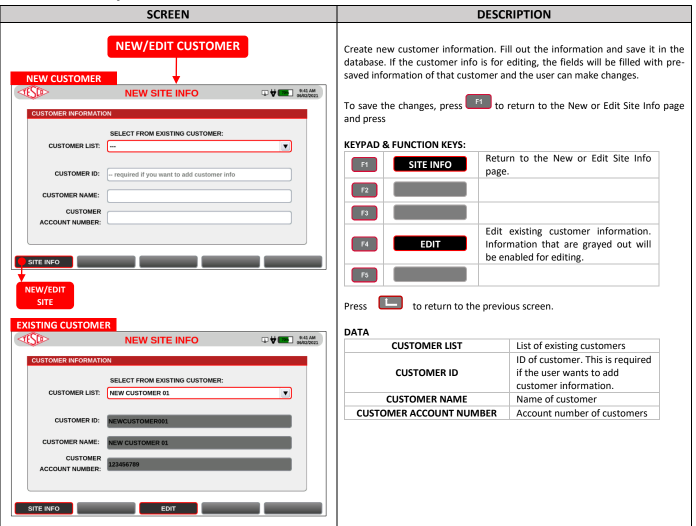
3.3.3.3b Add/Edit Meter



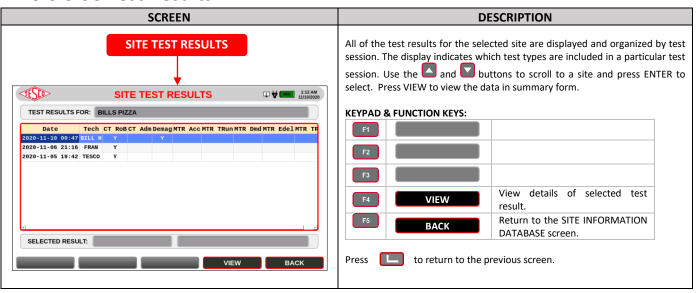
3.3.3.3c Add/Edit CT



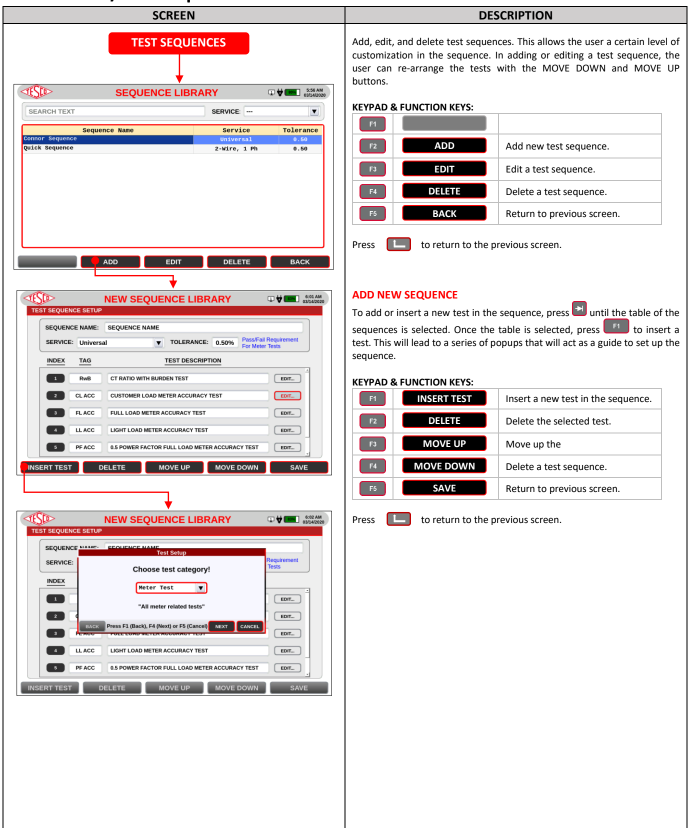
3.3.3.3d New/Edit Customer



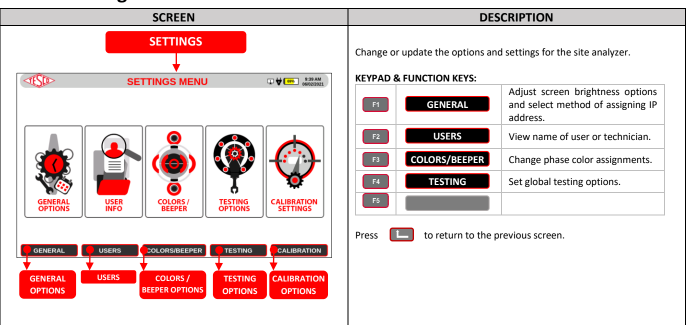
3.3.3.3e Test Results



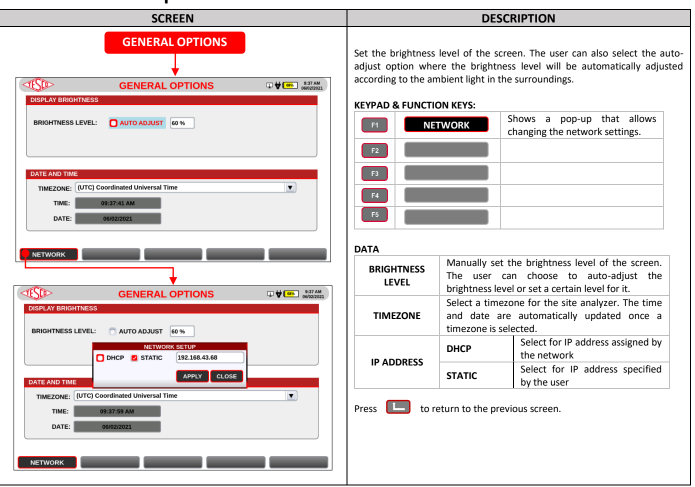
3.3.3.3f Add/Edit Sequences



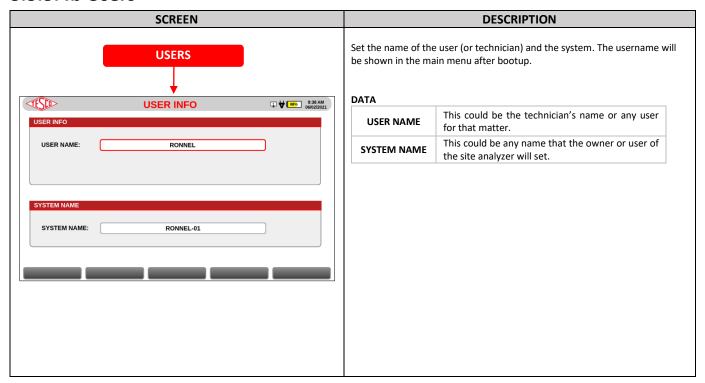
3.3.3.4 Settings



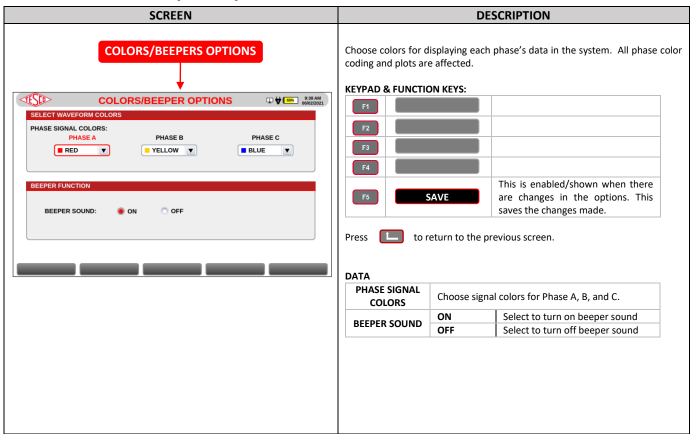
3.3.3.4a General Options



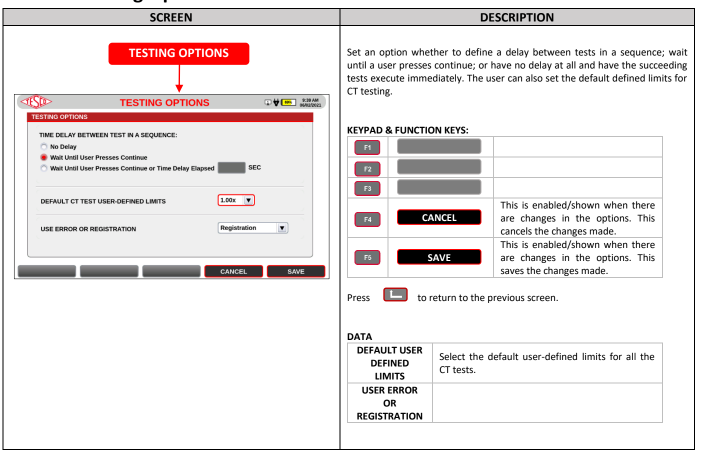
3.3.3.4b Users



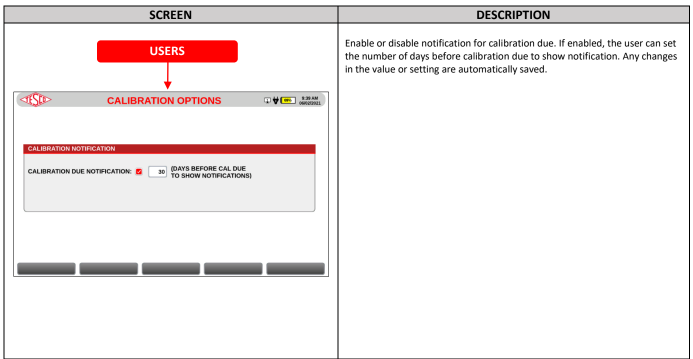
3.3.3.4c Colors/Beepers Options



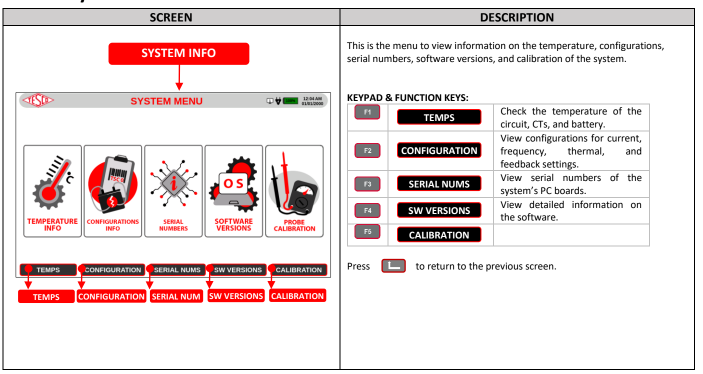
3.3.3.4d Testing Options



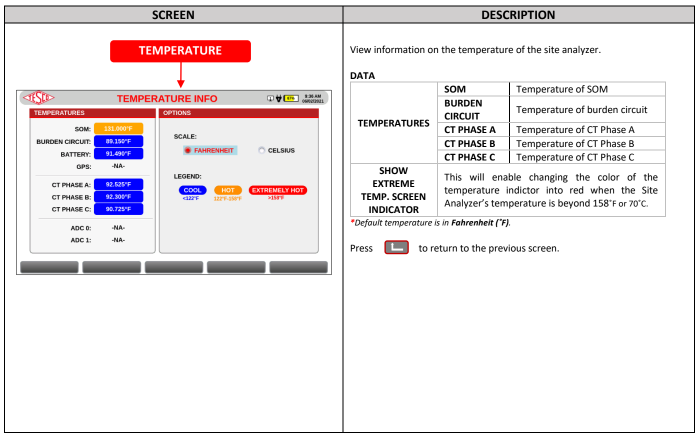
3.3.3.4e Calibration Options



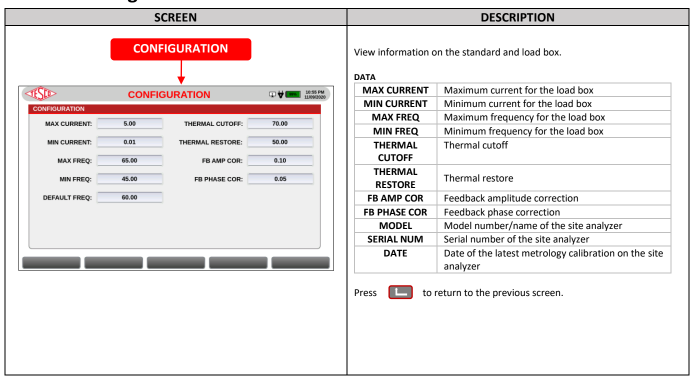
3.3.3.5 System Information



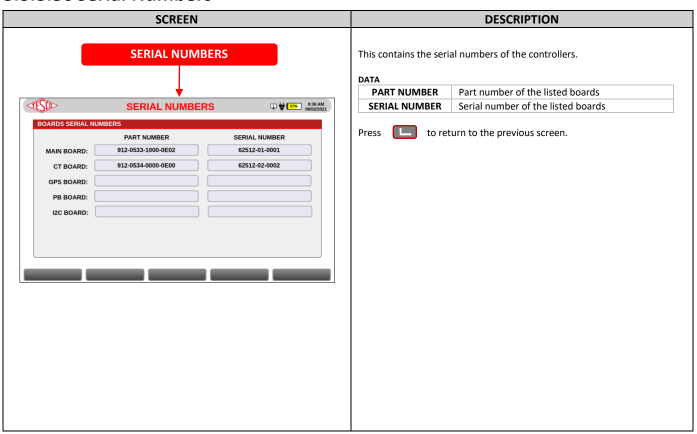
3.3.3.5a Temperature



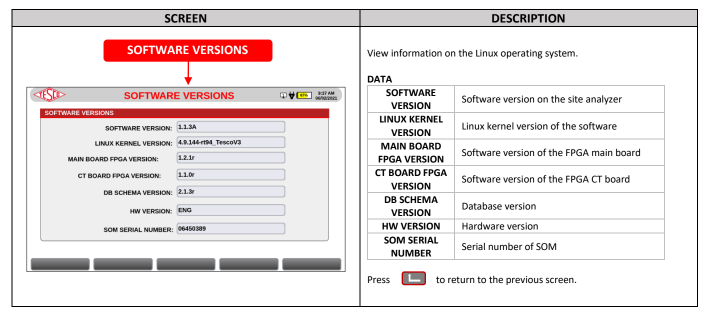
3.3.3.5b Configuration



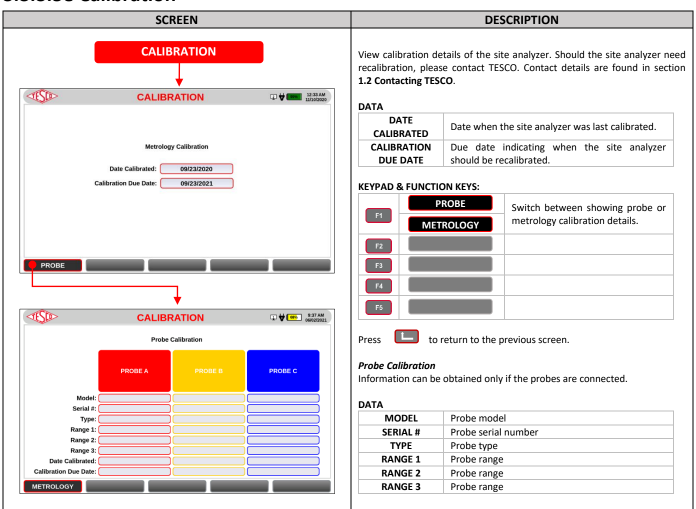
3.3.3.5c Serial Numbers



3.3.3.5d Software Versions



3.3.3.5e Calibration



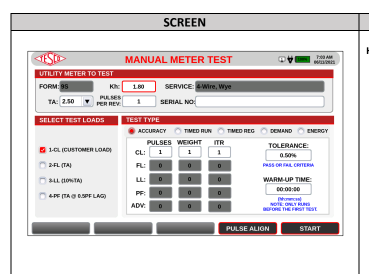
tescometering.com +1 215 228 0500

41

4.0 CONFIGURATIONS

4.1 Meter Test	Error! Bookmark not defined.
4.1.1 Demand Test	Error! Bookmark not defined.
4.1.1 Energy Test	Error! Bookmark not defined.
4.2 CT Test	Error! Bookmark not defined.
4.3 Sequence Test	Error! Bookmark not defined.

4.1 Meter Test

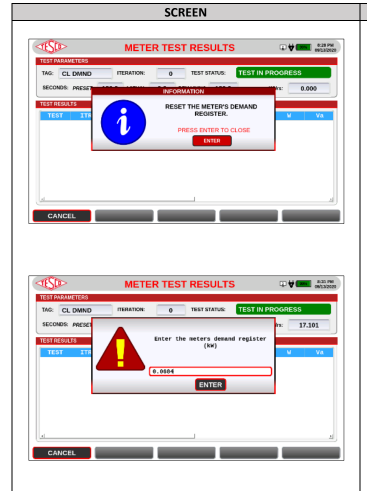


DESCRIPTION

HOW TO PERFORM METER TEST:

- If a site was preselected, the test parameters will be automatically filled in. Otherwise, manually input the parameters and select the test load and test type.
- 2. If an optical probe is attached to the meter, the meter's pulse output can be aligned by pressing [PULSE ALIGN]. It will display the Pulse Alignment Check screen.
- **3.** Once everything is set, press [START] to start the test.
- 4. Depending on the test type, a pop-up will appear to ask the user to enter a certain value. For example, in the Demand Test, a user will be asked to enter the meter's demand register (kW) to continue with the test.
- **5.** The test will end with the test results shown.

4.1.1 Demand Test

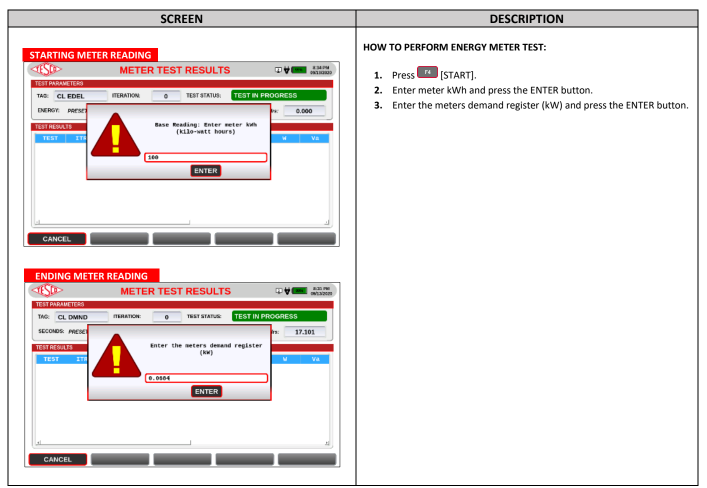


DESCRIPTION

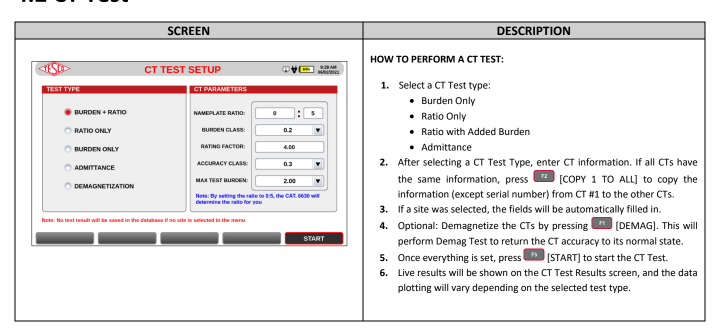
HOW TO PERFORM DEMAND METER TEST:

- 1. Press [5TART].
- 2. Reset the demand register in the meter.
- 3. The Site Analyzer will deliver current to the meter for one subinterval.
- 4. Read the meter's demand register and enter the value.
- 5. The Site Analyzer will compute the full interval demand and calculate the registration.

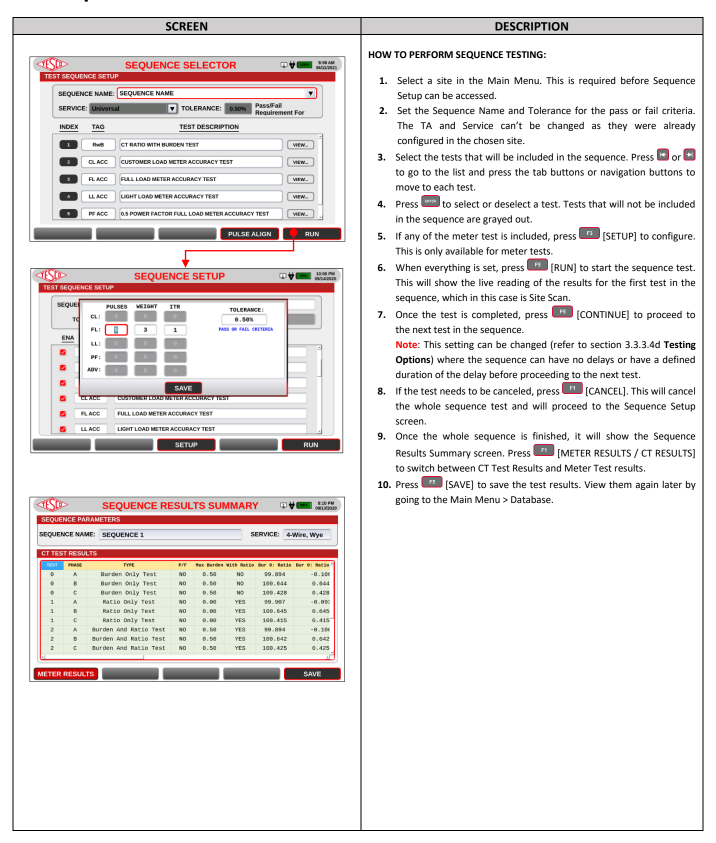
4.1.1 Energy Test



4.2 CT Test



4.3 Sequence Test



5.0 MAINTENANCE

5.1 Introduction	47
5.2 Cleaning the Site Analyzer's External Surface	47
5.3 Repair / Parts Replacement / Recalibration	47

5.1 Introduction

Most of the maintenance will be handled by the technical team from TESCO. The user can, however, perform the basic maintenance routine of cleaning the meter site analyzer's external surface.

5.2 Cleaning the Site Analyzer's External Surface

Clean the exterior of the Site Analyzer using a soft cloth slightly dampened with either water or a non-abrasive mild cleaning solution that is not harmful to plastics.



Do not use hydrocarbons or chlorinated solvents for cleaning. They can damage the plastic materials used in the Site Analyzer.

5.3 Repair / Parts Replacement / Recalibration

For the Site Analyzer's repair, parts replacement, and recalibration, directly contact TESCO through phone or email. See section **1.2 Contacting TESCO** for contact details. TESCO recommends recalibration on an annual basis. Further details can be found on the Calibration Certificate provided with your Site Analyzer.