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Tried. Tested. Trusted.

ELECTRICAL SAFETY TEST INSTRUMENTATION



CLARE

Testing millions of products every day.



Over the last half-century or so, we've developed and supplied the highest quality electrical testing equipment for hundreds of thousands of companies.

Clare testing equipment is used all over the world. It's built to satisfy exacting industry standards, reduces product returns and facilitates vital data collection. In other words, it's designed to improve your bottom line.

Our consistently innovative approach, breakthrough products and flexible range mean we're market leader and proud to be regarded as the industry standard.

And it's not just about the products. Clare service staff have an international reputation for their expertise. They make it their business to know your processes inside out as they work alongside your team.

Read on and find how Clare can help your organization.



CUSTOMISATION

How our bespoke service works.



Although we can design and build your test equipment SWITCHSMART SWITCHING MATRIX requirements from scratch, it's probably worth looking into a A switching module which allows you to test at multiple points. bespoke solution first.

Our range of testers is generally flexible enough to accommodate can be routed to multiple locations. most clients' specifications.

MONEY-SAVING

route. This entails four steps.

THE PROCESS

First, our design team meet you to establish what you need.

Then we analyse your situation and suggest variations or isolated supply. modifications of our existing instruments.

Thirdly, we present you with our proposals. We call this the We can supply a wide range of electrical safety enclosures consultancy stage. It enables us to discuss further improvements, provides clarity and results in increased efficiency.

The fourth stage of the process is when we move into design

THE EQUIPMENT WE CAN ADAPT AND MODIFY

We call these 'smart' modules. They're the basic ingredients we select and, if need be, adapt to build your dedicated test system.

ELECTRICAL SAFETY TEST ENGINE

This is based on the Clare Elite multi function test unit (pages 18-21). This flexible instrument lies at the essence of a bespoke solution.

When it's combined with the Electrical Safety Testing Engine, you can carry out high voltage and/or high current tests which

POWERSMART

This extends the load-switching capability of the Electrical Clearly there's a economic advantage in your taking the bespoke Safety Test Engine. It can power equipment with a rating of up to 50Amp.

QUAD TESTING SERIES

Clare Quad Testers enable products with isolated internal circuits to be fully electrically tested when they're powered from an

ELECTRICAL SAFETY ENCLOSURES

which can accommodate almost any item of electrical equipment, providing full protection to the operator throughout the testing process.



TRACEABILITY

An integrated system designed for test traceability. So much more than a test instrument range.

Electrical safety depends on a rigorous regime of design and safety testing. However, for protection against legal or commercial challenges, it's also vitally important that the process is supported by evidence of every stage.

Clare was the first company in the world to create an integrated system of instruments capable of storing test results. The system interfaces with comprehensive software database products and a collection of printers for labels or tags.

THE RIGHT TESTS. AT THE RIGHT TIME.

It gives you the option of selecting automatic instruments like HAL. When you programme these instruments with suitable test sequences, they'll automatically perform tests, store results in the internal memory and print labels for attachment to the product.

BACKED BY THE EVIDENCE

They'll also communicate with PATGuard software to create a database for report generation or information for future reference.

OUR REVOLUTIONARY TEST N TAG PRINTER

The Test n Tag printer is designed for Service and Rental depots which require fast, simple-to-use equipment and the security of record-keeping.

Used with a wide range of our testers, the Test n Tag Printer is a fully integrated, automatic record-keeping system.

It can be configured so it instantly prints durable labels you can customize with your logo and addresses. These show test results, equipment ID, date of test and barcode ID. And it can print duplicate tags for attaching to contracts and other documents.

But that's not all.

It can also be configured for manual operation where you can select a PASS or FAIL label which incorporates the information mentioned above.

Whatever you need, our instruments have the right level of sophistication.



TESTERS WITH THIS SYMBOL ARE DESK TEST N TAG COMPATIBLE





PRODUCT MATRIX

A handy reference for your perfect testing solutions.



			Elach/Hinot G	round and Incu	lation Tostors							Multi	Eupotional Flor	otrical Safoty T	actors					System
	Flash/Hipot, Ground and Insulation Testers				Multi Functional Electrical Safety Testers						Customisation									
Instrument Type and	HAL - 101	HAL -102 (Scan)	Hal Combi - 103	A203ES	A203H/TL	A203K	Sentinel	Elite E9024	Elite E9024V	Safetest	SafeMedic	Safetest	G2000	SafeCheck 8	B255	A252	B433R	A320	Horizon II	Quad Tester
Model Reference	TIAL - TOT	TIAL TOZ (OCAT)	Tiai Combi - 100	AZUULU	AZOOT // TE	AZOOK	Germiei	Litto L3024	Little E3024V	Manufacturing	Galcivicuic	Luminaire	02000	Galcorieck	D200	7232	D40011	7020	TIONZOTTII	Quad lester
Page Number	12	12	12	14	14	14	15	18	18	22	24	26	28	30	32	34	36	37	38	44
Analogue	No	No	No	Yes	Yes	Yes	No	No	No	No	No	No	Yes	No	Yes	Yes	Yes	Yes	No	No
Digital	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	No	No	Yes	Yes
Measurement Functions																				
AC Flash/Hipot (V or kV)	0-5kV	0-5kV	0-5kV	0-5kV	0-10kV	0-15kV	0-5kV	0-5kV	0-5kV	1500, 3000	100V - 5kV	1500, 3000	1500, 4000	1250, 2500	500, 1250, 3000, 3750	500, 1250, 2500, 3000, 3750	No	0-5kV	0 - 1000 V	0-5kV
DC Flash/Hipot (V or kV)	0-6kV	0-6kV	0-6kV	No	No	No	0-6kV	0-6kV	0-6kV	No	100V - 6kV	No	No	No	No	No	No	No	0 - 1500 V	No
Ramping	Yes	Yes	Yes	Man	Man	Man	Yes	Yes	Yes	No	Yes	No	No	No	No	No	No	Yes	Yes	Yes
Trip Current	0-20mA (AC)	0-20mA (AC)	0-20mA (AC)	5, 25, 125mA	5mA	5mA	0-40mA (AC)	0-20mA (AC)	0-20mA (AC)	0-10mA	100mA	5mA	5mA	0-10mA	5, 10mA	5, 10mA	No	5mA, 10mA	0 - 10mA	0-20mA
	0-10mA (DC)	0-10mA (DC)	0-10mA (DC)				0-10mA (DC)	0-10mA (DC)	0-10mA (DC)											
Arc Detection	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes
Insulation Resistance	10V-1000V	10V-1000V	10V-1000V	No	No	No	No	200V-1050V	200V-1050V	250V, 500V	350V, 500V	500V	No	Yes	No	500V	No	Yes Simultaneous with flash	0 - 1000 V	No
Earth/Ground Bond	No	No	0-40A	No	No	No	No	0-26A	0-26A	100mA, 4A,10A, 25A	0-40A	10A	10A	100mA, 4A,10A, 25A	25A	100mA, 8A, 25A	25A	30A	100mA	0-40A
P-N Test	No	No	No	No	No	No	No	Yes	Yes	No	No	Yes	Yes	No	No	No	No	Yes	No	No
Polarity Test	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	Yes	Yes	No
Load/Run Test	No	No	No	No	No	No	No	10-280V	10V-supply input	240/110V	0-4kVA	240/110V	240V	240/110V	240/110V	No	No	No	No	Yes
Test Sequences																				
Manual	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	No	Yes	No	Yes
Automatic	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	No	Yes	Self-learning	Yes
Features																				
PC Interface	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	No	No	Yes	Yes
Printer Interface	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	No	No	Yes	Yes
Store Test results	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	No	No	Yes	Yes
Ext. Control Ports	No	No	No	No	No	No	No	Yes	Yes	No	Yes	No	No	No	No	No	No	No	Yes	No
Software	Opt	Opt	Opt	No	No	No	No	Yes	Yes	Opt	Yes	Opt	No	Opt	No	No	No	No	Yes	Opt
Isolated Output	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Yes
Guard Switch	Prog	Prog	Prog	No	No	No	No	Prog	Prog	Yes	Yes	Yes	No	Yes	Yes	No	No	Yes	Yes	Prog
Beacon Port	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes
Remote Control	Yes	Yes	Yes	No	No	No	Yes	Yes	Yes	No	Yes	No	No	No	No	No	No	No	Yes & Net-Listing	
Mains Input		110/240 Manual		110 - 240 V	110 - 240 V	110 - 240 V	110/240 Auto	110/240V Auto	110/240V Auto	110/240V Auto	110/240V Auto		240V	110/240V Auto	240V (+110V for	240V	240V	110 - 240 V	110 - 240 V	110/240 Manual
	(50Hz & 60Hz)	(50Hz & 60Hz)	(50Hz & 60Hz)				(50Hz & 60Hz)	(50Hz & 60Hz)	(50Hz & 60Hz)	(50Hz & 60Hz)	(50Hz & 60Hz)	(50Hz & 60Hz)		(50Hz & 60Hz)	110 Load test)					(50Hz & 60Hz)
Test N Tag	Yes	Yes	Yes					Yes	Yes	Yes	Yes	Yes		Yes						

Industry Sector Key

■ Multi Industry Use ■ Medical ■ Lighting ■ Hire / Rental / Service ■ Wiring & Cable



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FLASH/HIPOT, GROUND BOND AND INSULATION TESTERS

Dielectric Withstand testing is also known as Flash testing or Hipot testing. It is one of the most effective ways of proving the safety and compliance to standards of an electrical product or component's design and construction.

By applying a high voltage from a Hipot / Flash tester, the quality and suitability of insulation and electrical separation can be determined.

The exact nature of the tests will depend upon the product and the relevant national or international standard.

For over seventy-five years, Clare has supplied many of the world's leading manufacturers' instruments with features that satisfy every type of requirement.

Clare's extensive product range offers supply voltages from 50 volts up to 15kV. It can incorporate Insulation testing and Ground Bond testing at currents of up to 40 Amps.

Flash/Hipot testers are commonly used in manufacturing conformance tests.



HAL SERIES

Electrical Safety, AC/DC Hipot, Insulation and Ground Bond Tester with Results Memory

■ Multi Industry Use

The HAL family is designed to offer advanced automation techniques which can make dramatic improvements in productivity and efficiency of the production line test process.

The isolated floating test outputs make it one, if not the, safest flash/hipot tester on the market. The user interface can be operated manually or in automatic mode, with a barcode scanner to automate the production flow. The HAL family can be linked directly into most ISO quality systems which cover production, laboratory and audit usage.

The HAL family will collect up to 6000 test results internally. These can be downloaded to a PC if required (software is an optional accessory). It will even scan the equipment's barcode under test and produce result labels, making the whole test process accurate, efficient and fast. Test sequences can be automatically configured using a barcode scanner and the tester includes remote start and stop ports. In addition, the HAL family all have RS232 ports, both of which makes the HAL ideal for system intergration.



KEY FEATURES:	HAL	HAL Scan	HALCombi
Earth Bond Test			
AC / DC Flash / Hipot Test			
Insulation Resistance			
Scanner			
Arc Detection			
Visual Alarm			
Audible Alarm			
Storage of test results	6000	6000	6000
Predefined and custom test sequences			
PLC interface			

SPECIFICATION

AC Flash / Hipot Test

Voltage Range 0.100-5.000kV (programmable)

Voltage Resolution 10V / step (settable)

Voltage Accuracy 1% of reading +/-2 digits

Maximum Output Current 20mA @5kV 50 / 60hz selectable

Display Current Range 0.0-20.00mA

Current Accuracy 1% of reading +/-2 digits

Display Current Resolution 0.01mA

DC Flash / Hipot Test

Voltage Range

Voltage Resolution

Voltage Resolution

Voltage Accuracy

Maximum Output Current

Display Current Range

Current Accuracy

Display Current Resolution

Output Ripple

0.100 – 6.000kV (programmable)

10V / step (settable)

1% of reading +/-2 digits

0.01 – 10.00mA

1% of reading +/-2 digits

0.01mA

0.01mA

Earth / Ground Bond (HAL Combi Only)

Test Voltage Nominal 6V AC Output Current Range 0.1 – 40.0A settable in 0.1A steps Compliance Ranges 0-200m Ω up to 25.0A, 0-500m Ω up to 10A

Measurement Range 0-1000m Ω +/- 1% +/-5 digits Test Duration 0.5-10.0s

Test Duration 0.5 – 10.0s Trip Level Upper / Lower 1 - 1000 Ω

DC Insulation Resistance

DC Output Voltage 250, 500 or 1000V selectable or fully adjustable from 10-1000V

Resistance Ranges Measurement 0.1 – 99.99M Ω and 100.0M Ω –

Resistance Ranges (Accuracy) $0.50 \text{M}\Omega$ – $99.99 \text{M}\Omega$ 5% of reading +/

- 5 digits, 100.0M Ω -699.0M Ω 5% of reading +/- 5 digits, 700.0 – 999.9M Ω 10% of reading +/- 5 digits

Arc Detection

Detect Current 10 levels

External Connections

Printer RS232
PC RS232
Beacon Yes

Guard Switch Yes via 3 pin rear connection
Scanner Boards (HAL Scan Only) 5 (1 pair on front panel, 4 pairs on the rear)

ADDITIONAL INFORMATION

Mechanical

Dimensions 370W x 300H x 204D mm Weight Approx 12kg

Electrical

Supply Voltage

Operating Temperature

Storage Temperature

EN50191

Selectable 115V / 230V 50 or 60Hz

0°C to +40°C

-10°C to +60°C

Compliant when used with appropriate accessories

Supplied With

Class I Grounded Output Box (HAL Combi only)

ECLARE

Guard Plug

Earth Probe (HAL Combi only)

HT Probe

HT Clip Lead, 5 supplied (excluding HAL Combi)
Mains Lead
Instruction Manual

OPTIONAL EXTRAS

Hardware

312A912 Desk Test 'n' Tag Printer Barcode Scanner 194A922 H-5014 Data Cable G2/5001 H103 Class I Output Socket Box H-5009 H101 Class I Output Socket Box H-5022 H101 Class II Output Socket Box H-5008 Foot Guard Switch DCS317 Guard Switch 01521/1 Earth Clip 01520/1 Earth Probe 03919/2 HT Probe - Yellow 03918/2 HT Probe - Red H-5017 Status Beacon H-5003 HT - Clip

H-5030 Printer Lead (Desk Test 'n' Tag)

Software

352A910PATGuard Elite 2 – Premier352A920PATGuard Pro 2 – Professional352A930PATGuard Lite 2 – Entry level

Service

Onsite or return to base Service

Calibration

Order Numbers

 H101
 HAL

 H102
 HAL Scan

 H103
 HAL Combi

A203ES, A203H, A203K

Analogue Hipot / Flash / Dielectric Withstand Testers Covering Voltages from 0 to 15kV AC

■ Multi Industry Use

The A203 range of hipot testers is robust and simple to use. Each instrument is ideally suited to manufacturing or laboratory environments and offers high accuracy control, allowing continuous selection of voltage from 0 to 15kV AC from a 500VA transformer source. Output voltage is clearly displayed on moving analogue meters. Also available is a selection of features which includes current monitoring from a variable trip settings for over-current and audio-visual indication.

All A203 instruments are supplied with probes and are ideal for testing to a variety of international safety standards.

KEY FEATURES	A203ES	A203H	A203K
Simple clear logical user interface			
Voltage fully adjustable with large clear analogue display	•	•	•
Voltage source for 500VA transformer			
Rugged design suitable for industrial and laboratory use	•	•	1
Over current flash/dielectric breakdown indicated by attaching panel lamps and audible alarm	1	1	
Volt indication reset by safety button			

SPECIFICATION			
	A203ES	A203H/TL	A203K
AC Flash/Hipot Test Trip Range	0-5kV AC 5.25 and 125mA	0-10kV AC 5mA fixed	
Weight Supply Voltage Operating Temperature	25 kg 230v AC 0-40°C	25 kg 230v AC 0-40°C	30kg 230v AC 0-40°C
Services			
Service & Calibration			
Order numbers			
A203ES			

A203H/TL A203K



SENTINEL

Programmable Hipot / Flash / Dielectric Tester



■ Multi Industry Use

The Sentinel provides simple, affordable AC or DC Hipot/flash/dielectric withstand testing. It is ideal for the manufacturing or conformance lab test environment. Manual or automatic test sequences can be created with multiple test steps. This is a highly versatile tester.

KEY FEATURES	Sentinel
AC / DC Flash / Hipot Test	
ARC Detect	
Programmable memory	
RS232C interface	
Integrated into automated processes	
Predefined and custom test sequences	100
Used stand alone	

SPECIFICATION	
AC Flash/Hipot Test	
Output Voltage Range Max. Current Current Limit	0.100 ~ 5.000kV 40mA, (above 500V) 0.10 ~ 40mA, 0.02mA (resolution)
DC Flash/Hipot Test	
Output Voltage Range Max. Current Current Limit	0.100 ~ 6.000kV 10mA, (above 500V) 0.10~10mA, 0.01mA (resolution)
ARC Detect	
Detect Current	40 levels (1-40mA)
Memory	
Test Sequences	10 having upto 16 steps

Yes Yes Optional Optional
ION
330W x 149H x 446D mm Approx 15kg
Selectable 120V / 230V 50 or 60Hz 0-40°C Compliant when used with appropriate accessories

SEN001



MULTI FUNCTIONAL ELECTRICAL SAFETY TESTERS

These Multi-function safety testers perform up to six different electrical safety tests. Their applications range from conformance laboratory standard instruments through to individual application- specific testers. With Clare's seventy-five years' experience, we can offer you instruments with the tests and features suited to any particular situation you require. For example, the SafeCheck 8 for Tool Rental and Service Companies.





A Comprehensive Electrical Safety Analyser Offering Fully Selectable Tests for Complete Flexibility.

■ Multi Industry Use

The Elite test system features powerful tests in one instrument. These tests are: AC/DC flash/hipot, DC insulation resistance, Earth/Ground bond and leakage.

This system is designed for automatic dual voltage operation and is capable of testing product safety in accordance with most international safety standards and approvals agency recommendations. These include IEC, UL, CSA, VDE, EN, BEAB, BSI and BABT.

The Elite has a simple, user-friendly interface which uses a single button operation. It has an option which allows engineers and supervisors to create their own pre-programmed test sequence for each product. Powerful Windows software is bundled with this product to give the tester network connection.

The 9024 and the 9024V variants of the Elite incorporate a test capability with a function output test voltage that can be varied from 10 to 280V.

The 9024 variant can also raise the function test output higher than the supply (up to 280V). This makes it ideal for product lab audit and conformance type testing. The Elite not only carries out electrical safety



KEY FEATURES

and EN 61010

Load test capability

single button operation

Able to act as PLC controller

Ability to be network connected

Meets most international standards including; EN

50178, EN 60335, UL 1026, EN 60950, UL 1270

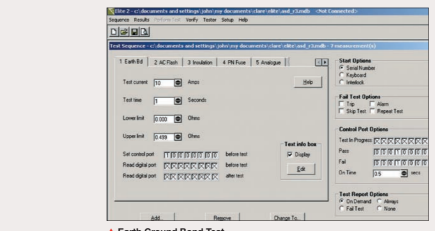
Powerful PC software for complete automatic control

Statistical analysis (SPC) and result traceability

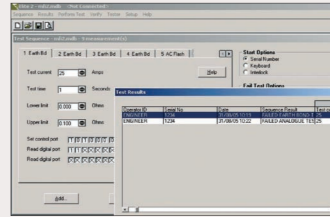
Powerful I/O allowing control of external devices

Simple straightforward user interface with

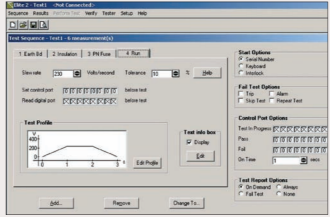
All-in-one Electrical Safety Tester including



▲ Earth Ground Bond Test



▲ Test Results Window: Failed



▲ Power / Run / Load Test

SPECIFICATIONS

AC Flash/Hipot Test

100V to 5kV AC in steps of 25V Test Voltage Test Voltage Accuracy ±2% ±20V Test Current 20mA AC maximum

Measurement Range 0 to 19.99mA with a resolution of 0.01mA Measurement Accuracy ±2% of reading ±2 digits ±20mA/kV Ramp Time 0.5 to 25 seconds in steps of

0.1 second

Dwell Time 0 to 255 seconds in steps of 1 second

Failure Modes Breakdown (dv/dt > 10V/ms) Software trip (user selectable 0 - 19.99mA)

Hardware trip (22mA nominal) Discharge Time 1 second maximum Shut Down Time <20ms maximum

DC Flash/Hipot Test

Test Voltage 200V to 6kV DC in steps of 25V

Test Voltage Accuracy ±2% ±20V Test Current 10mA DC maximum

Capacitance Drive

Measurement Range 0 to 9.99mA with a resolution of 0.01mA

Measurement Accuracy ±2% of reading ±2 digits Ramp Time 0.1 to 25 seconds in steps of 0.1 second

Dwell Time 0 to 255 seconds in steps of 1 second Failure Modes Breakdown (dv/dt > 10V/ms) Software trip (user Selectable 0 - 9.99mA)

(11mA nominal) Hardware trip 2 seconds maximum Discharge Time Shut Down Time <20ms maximum

DC Insulation Test

Test Voltage 200 to 1050V DC in steps of 5V Test Voltage Accuracy ±2% 1mA DC minimum Break Point Current 1.5 mA DC nominal Short Circuit Current Capacitance Drive 1mF at 10M Ω

Measurement Range 0 to 20M Ω in steps of 10k Ω 19M Ω to 199.99M Ω in steps of 0.1M Ω

Measurement Accuracy ±2% of reading ±2 digits 0 to 255 seconds in steps Test Time

of 1 second





Earth/Ground Bond Test

12V AC nominal into an open circuit Test Voltage 0 to 26A in steps of 1A

Test Current Test Current Accuracy ±3%

Measurement Range 0 to 1.999 Ω with a resolution

of 0.001 Ω

 $\pm 2\%$ of reading ± 2 digits ± 5 m Ω Measurement Accuracy Test Time

0 to 255 seconds in steps

0 to 9.99mA with a resolution of

of 1 second Measurement System 4 wire

Earth Leakage Test

Test Voltage 100V to 300V in 1V increments

Test Voltage Accuracy

Test Current 10mA maximum

Measurement Range

0.01mA

Measurement Accuracy

±2% of reading ±2 digits Test Time 0 to 255 seconds in steps

of 1 second

Screen (100 mA Earth Continuity)

Test Voltage 250mV DC maximum into an

open circuit

Test Current 100mA DC constant current

Test Current Accuracy ±2%

0 to 1.999 Ω with a resolution Measurement Range

of 0.001 Ω

Accuracy ±2% of reading ±2 digits Test Time 0 to 255 seconds in steps

of 1 second

Protection protection against connection

to mains Measurement System

Power / Run / Load Test

10V to 280V (9024) in 1V increments Test Voltage

Test Voltage Accuracy ±2% ±2V

12.99A AC maximum, peak Test Current

factor < 1.5

Current Measurement Range 0 to 12.99A AC with a resolution of

0.01A

Current Accuracy ±2% of reading ±2 digits ±50mA Power Measurement Range 0 to 2999W with a resolution of 1W ±2% of reading ±2 digits ±5W Power Accuracy Slew Rate 0 to 240 V/second in steps

of 1V/second

Test Time 0 to 255 seconds in steps

of 1 second

Protection thermal overload, over current trip

Phase Neutral Continuity Test

Test Voltage 9 V DC nominal into an open circuit

Test Voltage Accuracy ±2%

Test Current 8mA DC short circuit Measurement Range 0 to 1999 Ω with a resolution of 1 Ω

Measurement Accuracy ±2% of reading ±2 digits Test Time 0 to 255 seconds in steps

of 1 second

Protection protection against connection

to mains

Analogue Test

Test Time

Voltage Input Range 0 to 12V

Measurement Range 0 to 11.99V with a resolution of 0.01V

Measurement Accuracy ±2% of reading ±2 digits 1 to 255 seconds in steps of

1 second

ADDITIONAL INFORMATION

Mechanical

Case Dimensions 520W x 210H x 400D mm approx

Weight 45kg approx

Electrical

Supply Voltage 230V ±15% at 50 - 60Hz 50VA maximum (standby) 4.25kVA Power Consumption maximum during functional test

Operation Temperature 0-40°C

EN50191 Compliant when used with

appropriate accessories

Supplied With

Elite Software Earth bond Clip Output Box Guard Switch

Data Cable Keyboard

Mains Lead Instruction Manual.

OPTIONAL EXTRAS

Hardware

Barcode Scanner E9-5009 E9-5001 Data Cable Foot Guard Switch E9-5006 E9-5007 Earth Probe E9-5008 Status Beacon E9-5010 Printer Cable 03918/2 HT - Probe

312A950 Desk Test n Tag Printer Desk Test n Tag Printer Labels 312A954 312A952 Desk Test n Tag Printer Ribbon Service

Onsite or return to base

Service Calibration

Order Numbers

E9024 – including Voltage swing up to 280V for type testing

SAFETEST MANUFACTURING

ECLARE

Bench Mounted Comprehensive Tester

■ Multi Industry Use

SafeTest Manufacturing can be used as a simple manual tester or with varying degrees of automatic test sequencing.

It performs earth bond, insulation resistance, flash/hipot, leakage, shortto-line and run/load tests. It is easy to operate with a full QWERTY keypad and/or barcode scanner, and includes full-on screen user instructions.

The SafeTest Manufacturing meets the needs of manufacturers who require a range of fundamental safety tests to be carried out on a variety of electrical and electronic products to CE and international standards.

All tests are individually selectable and Safe Testing Manufacturing's internal memory has the capacity to store the results of 6,000 tests.

An optional safety label printer enables the automatic production of test tags, labels and test reports. Clever use of the optional barcode scanner (for product identification and tester configuration) means this product can be integrated easily into a typical ISO quality control system.



KEY FEATURES	SafeTest Manufacturing
Earth / Ground Bond Test	
AC / Flash / Hipot Test	
DC Insulation Resistance	
Leakage Test	
Load Test	
Power / Run Test	
Storage of test results	Up to 6000
Manual and semi-automatic test sequencing	
Link to a printer and scanner for fast and traceable testing	

SPECIFICATION

Flash/Hipot Test (Class I)

Test Voltage Class I 1.5 kV AC Display Range 0.1 - 10.00 mA Resolution 0.01 mA Accuracy +/- 5% +/- 2 digits Pass Levels Selectable up to 10 mA

Flash/Hipot Test (Class II)

3.0 kV AC Test Voltage Class II 0.1 – 10.00 mA Range Resolution 0.01 mA Accuracy +/- 5% +/- 2 digits Pass Levels Selectable up to 10 mA

Earth / Ground Bond Test

Resolution

Test Voltage 6V AC (open circuit) Test Currents 25A, 10A, 4A, 100mA AC into short circuit Range 0.04Ω - 20Ω

 $1 \text{ m}\Omega$

+/- 5% +/- 2 digits Accuracy User Selectable Pass Levels

DC Insulation Test

250V, 500V DC Test Voltages 100k Ω - 50Μ Ω Range +/- 5% +/- 2 digits Accuracy

Earth Leakage (Load Leakage)

Voltage Mains Supply Range 0.1 - 20mA Resolution 0.01 mA

Accuracy +/- 10% +/- 2 digits (1.00 – 20 mA)

Pass Levels Selectable up to 10 mA

Substitute Leakage (Short to case test)

40V AC nominal at 230V/110V supply Voltage

0.1 - 20mA Range Resolution 0.01 mA

+/- 10% +/- 2 digits (1.00 – 20 mA) Accuracy

Selectable up to 15 mA Pass Levels

Power / Run / Load Test

Measured Load 0 - 4.2kVA Resolution 0.01 kVA

+/- 10% of reading, +/- 2 digits Accuracy

Polarity

Test performed Live & Neutral continuity & polarity

External Connections

Serial Port Parallel Port Guard Switch Beacon

ADDITIONAL INFORMATION

Mechanical

450W x 410H x 155D mm Dimensions

Weight

Electrical

103V - 126V, 207V - 253V, Operating Voltage Range

45Hz – 65Hz 0 – 40°C

Operating Temperature EN 50191

Compliant when used with appropriate accessories

Supplied with

HT Probe Earth Bond Lead Guard with Plug Instruction Manual

Optional Accessories

194A922 Barcode Scanner 283A955 Serial Printer Lead 194A919 Serial-PC Lead (9-9 way) 194A920 Serial-PC Lead (9-25 way) 312A950 Desk Test n Tag Printer 312A954 Desk Test n Tag Printer Labels 312A952 Desk Test n Tag Printer Ribbon

DCS317 Guard Switch H-5027 Beacon

H-5028 Beacon connector lead

Software

352A910 PATGuard Elite 2 - Premier 352A920 PATGuard Pro 2 - Professional 352A930 PATGuard Lite 2 - Entry level

Service

Onsite or return to base Service Calibration

Order Number

STM

SAFEMEDIC

Comprehensive IEC/EN 60601 Medical Electrical Safety Analyser



Medical

The SafeMedic provides a comprehensive suite of test functions designed to enable the user to perform full compliance testing in accordance with a wide range of test requirements (EN 60601/ IEC 60601).

It can be operated manually, where the user selects individual tests. Or it can be configured to run automatic tests of a predetermined selection.

Tests are applied and results are recorded within the instrument's internal memory. This high-precision instrument can simulate a wide range of fault conditions, measure the full range of leakage current requirements and apply both high current testing and high voltage hi pot / flash tests.

An optional extra is a high energy defibrillator module, which enables users to confirm the high voltage defibrillator proof testing.

SafeMedic is ideal for a wide range of applications including type test and conformance laboratories, design and development laboratories and environments where medical electrical equipment is manufactured. A clear, intuitive graphics interface helps the user to select and record test information the additional facility of controlling an instrument by

The unit can be used either as a stand alone system or part of an applications specific test station.



KEY FEATURES	SafeMedic
Earth / Ground Bond Current up to 40A	100
Hipot / Flash Test for patient connection cables	100
Defibrillation proof test	
Powered Leakage Tests	100
110 / 240V operation	100
Optional PC control	100
Automatic scan through up to 12 applied parts connections	100
All Tests fully compliant with the requirements of EN 60601	100
Internal memory stores up to 4,000 sets of results	

SPECIFICATIONS

AC Flash / Hipot Test

Method Isolated switched mode Voltage Programmable 100 - 5000V rms. Ramp Up Time Programmable 0.0 - 255.0s0.0 - 255.0sHold Time Programmable Ramp Down Time Programmable 0.0 - 255.0s+/- 2% +/- 2 digits of set value Voltage Accuracy Maximum Current 100mA rms. Current Accuracy +/- 2% +/- 2 digits of displayed value Resolution Phase Angle -90 to + 90 degrees or -1.0 to 1.0 or resistive component only Arc Detection Selectable 0 – 9

DC Flash / Hipot Test

Method Isolated switched mode
Voltage Programmable 100 – 6000Vdc
Ramp Up Time Programmable 0.0 – 255.0s
Hold Time Programmable 0.0 – 255.0s
Ramp Down Time Programmable 0.0 – 255.0s

Voltage Accuracy +/- 2% +/- 2 digits of set value
Maximum Current 10mA DC
Current Accuracy +/- 2% +/- 2 digits of

Resolution 0.01mA

Arc Detection Selectable 0 – 9

DC Insulation Resistance

Voltage Selectable 350V/500 V DC @2mA.

Maximum O/C Voltage 600V

Range $100 \text{K} - 20 \text{ M}\Omega + / -5\% + / -2$ digits $20 \text{M} - 100 \text{M}\Omega + / -10\%$

+/-2 digits $0.01 \text{m}\Omega$

Earth / Ground Bond Test

Resolution

Current Programmable 1 to 30A AC Constant Current into 0.2 Ω . Up to 40A into 0.1 Ω

 $\begin{array}{ll} \text{Max No Load Voltage} & \text{6V rms. o/c} \\ \text{Range} & 0.000 - 1.000 \ \Omega \\ \text{Pass/Fail} & \text{Programmable, factory default} \end{array}$

Resolution $1 \text{m}\Omega$

Earth Leakage

Selectable between EN 60601, AAMI True

rms, able to measure AC & DC separately for IEC601/AAMI

 $\begin{array}{cc} & \text{standards.} \\ \text{Input Impedance} & > 1 \text{M}\Omega \end{array}$

Frequency Response DC to 1 MHz (5%)
(IEC601/AAMI only)

Range 0 – 20mA Accuracy +/- 5%, +/- 2 digits

Enclosure Leakage

Method As described in IEC601.1 clause 19, fig 18

Applied Parts Leakage

Selectable Between EN 60601-1 and AAMI/NFPA

sting Class I and Class II equipment,
Mains on applied part, patient
auxiliary AC and DC Testing
type B, BF, and CF

Patient Auxiliary Current

Selectable between EN 60601-1 and NFPA

Power / Run / Load Test

 Frequency
 50 & 60 Hz

 Power
 0.1kVA - 4kVA

 Current
 0.0A - 16A

Accuracy +/- 5% of value, +/- 2 digits

Defibrillator Options

Method As described in IEC 60601.1

Clause 8.5.5 Figures 9 & 10

Voltage min 5kV DC

Supplied With

Earth Bond Probe

Applied Parts / Patient Connection Probe Comprehensive User Manual

OPTIONAL EXTRAS

Hardware

194A922 Barcode Scanner 312A950 Desk Test n Tag Printer

Service

Onsite or return to base Service

Calibration

Order Number

460A910 Comprehensive Electrical
Safety Tester

460A912 Comprehensive Electrical
Safety Tester including

Defibrillator module

SAFETEST

Tried. Tested. Trusted.

Electrical Safety Tester for Luminaire on Lighting Products

Lighting

The SafeTest Luminaire is a complete solution for lighting (luminaire) manufacturers who need to meet electrical safety standards. It provides all the required tests in a clear and simple interface, which can be operated manually or automatically. It adheres to standards IEC598 (incorporating BS EN 60598) UL1598, C22.2 no. 250.0.

This innovative tester can store up to one thousand test results and will interface to a PC for further analysis of measured data.

In a production environment, serial numbers can be scanned and stored against test results. Test results can also be output to a printer during testing. The SafeTest Luminaire can also be used with the Desk Test 'n' Tag label printer for clear and concise product labelling.

KEY FEATURES	SafeTest Luminaire
Earth Continuity / Ground bond test	
Hipot / Flash Test	
Insulation Resistance Test	
Power / Load / Run Test	
Internal memory	Yes upto 1000 test results
Link to scanner and PC for traceability	
Used stand alone	
Test Sequences	



SPECIFICATION AC Flash / Hipot Tests Test Voltage Class I 1.5kV AC Test Voltage Class II 3kV AC DC Insulation Resistance Test Voltage 500V DC, 2MΩ trip Earth / Ground Bond Test Test Current 10A AC, 0.5Ω trip Power / Run / Load Test

Polarity

Test Performed Live & Neutral continuity & polarity

External Connections

Measured Load

RS232 For Connection to Printer, PC or Barcode Scanner

120V/240V AC, 15A

Beacon Yes Guard Switch Yes

ADDITIONAL INFORMATION

Mechanical

Dimensions 450W x 410H x 155D mm approx.
Weight 5kg

Electrical

Supply Voltage 220/240V 50Hz
Operating Temperature 0-40°C

EN50191 Compli

Compliant when used with appropriate accessories

Supplied With

HT Probe EC Clip Guard with plug Instruction Manual Mains Lead

OPTIONAL EXTRAS

Hardware	
312A912	Desk Test 'n' Tag Printer
STL 5010	Earth Clip Lead & Plug
STL-5011	EC Probe
DCS317	Guard Switch
H-5017	Status Beacon
03918/2	HT - Probe
Y300	Simulator
68555 BC	Continuity Probe
68556 SBC	Continuity Probe
68557 EC	Continuity Probe
68558 SES	Continuity Probe

Software

352A910 PATGuard Elite 2 352A920 PATGuard Pro 2 352A930 PATGuard Lite 2

Services

Onsite return to base Service Calibration

Order Number

STL

G2000

Manual Safety Tester for Lighting Products and Luminaire



Lighting

The G2000 has been designed specifically for manufacturers of lighting (luminaire) products to allow complete electrical safety testing in a production environment to the relevant national and international standards. This product meets the requirements of the UK lighting association code of practice and IEC598 including EN60598.

By design, the unit is flexible, testing both Class I and Class II standard lighting products and in addition, it will test Chokes, Low Energy Fittings and High Frequency Controllers. The output test box can be supplied to meet a specific home or export market.

A light up test (Load / Run Test) will allow a 500W fitting to be fully tested.

The rugged metal case has been designed so that the unit can be used in the harshest of environments.

Straightforward operation and standard test sockets complete this excellent value-for-money package.

KEY FEATURES	G2000
Meets "The Lighting AssociationCode of Practice" and IEC 598 (inc BSEN60598)	•
Continuity Test	•
Polarity Test	
Light up Test	
Earth Bond Test	
Flash Test for Class I / Class II	
Simple straight-forward operation	
Output box can incorporate any country specific socket	•
Suitable for testing low energy fittings	



SPECIFICATION	
AC Flash / Hipot Test	
Test Voltage Class I Test Voltage Class II	1.5kV AC 4kV AC
Earth / Ground Bond 1	Test Test
Test Current	10A AC, 0.5 Ω trip
Polarity	
Test Performed	Live & Neutral, Continuity & Polarity
External Connections	
Beacon Guard Switch	Yes Yes
ADDITIONAL INFORM	ATION

ADDITIONAL INFORMATION

Mechanical

Dimensions 460W x 460H x 190D mm approx Weight 16kg

Electrical

Supply Voltage 220/240V 50Hz
Operating Temperature 0-40°C
EN50191 Compliant when used

Compliant when used with appropriate accessories

Supplied With

EC Probe
HT Probe
Guard Switch
Simulator
Continuity Probe
Output Box
Operating Key
Mains Lead
Instruction Manual

OPTIONAL EXTRAS

Hardware

G2000-5006 EC Probe
03918/2 HT - Probe
DCS317 Guard Switch
DCS276 BEACON S/AS

DCS276 BEACON S/ASSY RED/GREEN

Y266SIMULATOR68555BC Continuity Probe68556SBC Continuity Probe68557EC Continuity Probe68558SES Continuity Probe

G2000-5005 Output Box

Service

Onsite or return to base Service

Calibration

Order Number

G2000

SAFECHECK 8

Bench Mounted Comprehensive Tester for the Service and Rental Industry

■ Hire / Rental / Service

This tester is ideal for use in the hire and service industry.

SafeCheck 8 is a bench-mounted instrument for those who need a comprehensive tester with memory which can provide result traceability.

Operators can select one of the following tests from its clear user interface: Class I. Class II. IEC Extension Power Cord.

Equipment and tools are automatically sequenced through the test routine. The results are recorded, and information is displayed on a large clear LCD screen.

In order to eliminate potential data entry errors and to speed up the test process, the tester can also be used with a barcode reader which scans in the equipment's ID number.

SafeCheck 8 is outstanding value for money and helps you meet your safety obligations while you improving productivity.



KEY FEATURES	SafeCheck 8
Earth / Ground Bond Test	
DC Insulation Resistance	
Leakage Test	
IEC Cord Test	
Power / Run Test	
Storage of test results	Up to 5000
Predefined and custom test sequences	
Link to a printer and scanner for fast and traceable testing	100

SPECIFICATION

Flash/Hipot Test (Class I)

Test Voltage Class I 1.25kV AC 0.1 - 10 mA AC Display Range Resolution 0.01mA Accuracy +/- 5% +/- 2 digits selectable up to 10mA Pass Levels

Flash/Hipot Test (Class II)

2.5 kV AC Test Voltage Class II 0.1 - 10 mA AC. Display Range Resolution 0.01mA Accuracy +/- 5% +/- 2 digits Pass Levels selectable up to 10mA

DC Insulation Test

Test Voltage 500V 0.1 - 99.99ΜΩ Display Range +/-5% +/-2 digits (up to 19.99M Ω) Accuracy

Earth/Ground Bond Test

Test Voltage 6V AC (open circuit) 25A, 10A, 4A, 100mA AC into Test Current

> short circuit $0.04\Omega - 20\Omega$

1mΩ Resolution +/- 5% +/- 2 digits Accuracy Pass Levels user selectable

Substitute Leakage (Short to Case Test)

Test Voltage 40V AC o/c Display Range 0.1 - 20.0mA AC Resolution 0.01mA

+/- 10% +/- 2 digits (1.00 - 20mA) Accuracy selectable up to 15mA Pass Levels

Earth Leakage

Range

Test Voltage Mains Supply 0.1 - 20.0mA AC Display Range Resolution

+/- 10% +/- 2 digits (1.00 - 20mA) Accuracy selectable up to 10mA Pass Levels

Power / Run / Load Tests

Resolution 0.01kVA 0 - 4kVA Measured Load

+/- 10 of reading, +/- 2 digits Accuracy

IEC Power Cord Test

Test Voltage

Detects Good, Open, Short, Reversed

ADDITIONAL INFORMATION

Mechanical

Dimensions 450W x 410H x 155D mm Weight Approx 8.8kg

Flectrical

Supply Voltage Selectable 115V / 230V 50 or 60Hz

Operating Temperature 0°C to +40°C

Storage Temperature EN50191

-10°C to +50°C Compliant when used with

ECLARE

appropriate accessories

Supplied With

HT Probe

3 pin guard link connector Earth bond clip Mains lead Instruction Manual

SafeCheck 8 Solutions package for automation and traceability, includes:

SafeCheck 8 Desk Test n Tag printer Barcode Scanner 1000 white labels PATGuard Lite 2

OPTIONAL EXTRAS

Hardware

194A922 Barcode scanner 312A912 Desk Test n Tag printer 3PHA Three phase adaptor

Software

PATGuard Elite 2 - Premier 352A910 352A920 PATGuard Pro 2 - Professional 352A930 PATGuard Lite 2 - Entry level

Services

Service and Calibration

Order Number

SC08 UK SC08 USA SC08 UK Package

Includes Test n Tag Printer and labels SC08 USA Package Includes Test n Tag Printer and labels

B255

Comprehensive Power Tool & Appliance Safety Tester

Tried. Tested. Trusted.

■ Hire / Rental / Service

Recognised as the industry standard and product of choice for the hire/rental and service/repair industries. The B255's simple and straightforward operation, compact design and comprehensive range of measuring functions make it the leader of its class.

The B255 is recognised as the work horse of the testing industry. It has a strength of construction that makes it ideal for the most arduous environments.

With the ability to perform five different tests, the B255 helps ensure compliance with International standards for Class I and Class II products, including EN60335, EN61029, EN60065, EN50144 and EN 60745.

KEY FEATURES	B255
The robust workhorse for the rental sector and equipment service departments.	
Simple clear controls.	
Used by thousands of Technicians throughout the world.	
Unsurpassed reliability and value.	
Provides a full suite of electrical safety tests including Earth/ground bond, hipot/flash testing load/run and leakage testing.	



Earth Leakage Test Trip Current 0 – 10mA Power / Run / Load Test Test Voltage 230V 0 – 15A, 110V, 0 – 25A Features Visual Alarm Yes Audible Alarm Yes External Connections Beacon (EN50191) Yes Guard Switch Yes ADDITIONAL INFORMATION

M	e	cn	aı	าเด	cai	

Size 400W x 180H x 250D mm

Weight 10 kg

Electrical

Power 230V 16A 50Hz
Operating Temperature 0-40°C

EN50191 Compliant when used with

appropriate accessories

Supplied With

HT Probe
EC Clip Lead
Output Box
Fault Simulator
Test Log
Guard plug
Mains Lead
Instruction Manual

OPTIONAL EXTRAS

Hardware

 03918/2
 HT Probe

 41510
 EC Clip

 48319
 Mains Lead

 B255-2005
 Outlet Box

 Y250
 Simulator

 CON965/LINK
 Guard Plug

Services

Onsite or return to base Service Calibration

Order Number

B255



Compact Portable Electrical Safety Tester



■ Hire / Rental / Service

This versatile portable test set is easy to operate and carries out effective electrical safety testing of office equipment, power tools and appliances.

The A252 is a rugged instrument. It is ideal for use in service and maintenance departments and rental stores. It connects to both 110 and 240 volt appliances and provides clear, simple results on a large moving scale display.

With a minimum of controls, it provides both audible and visual indications of the condition of any appliance. It comes with a full set of test leads and probes.

Its unique construction means it is ideal for transporting between test

This tester offers earth/ground bond testing at three separate currents and a selection of five high voltage tests with two selectable trip levels.

KEY FEATURES	A252
Simple and straight forward to use	
Ideal for the safety testing of office equipment, power tools and appliances.	
Test both 110 and 240 volts appliances.	
Ideal for applications where run test is unnecessary.	
Audio visual indication of results.	
Supplied with High quality Test Probes.	



SPECIFICATION AC Flash / Hipot Tests Test Voltage Class I 1250V or 500V Test Voltage Class II 3750V, 3000V or 2500V Earth Leakage Trip Current 5mA and 10mA Earth / Ground Bond Test Test Voltage 25A, 8A and 100mA with

DC Insulation Resistance

Measurement Range 0 – 100 Megohms at 500V DC

meter indication

meter indication.

Test Status

Indication by Pass/Fail lamps

ADDITIONAL INFORMATION

Mechanical

Size 210W x 140H x 250D mm

Electrical

Operating Temperature 0-40°C

EN50191 Compliant when used with

appropriate accessories

Supplied With

240V and 110V Test Sockets Earth Return clip lead Safety Clip Fault Simulator Instruction Manual

Optional Extras

Hardware:

LOG 001 Log Book
LOG 002 Record Sheets
LOG 003 Refill Pack
LOG 004 Pass Labels
LOG 005 Fail Labels

Service

Service and Calibration

Order Number

A252

B433R

Stand Alone Earth / Ground **Bond Tester**

■ Multi Industry Use

example.

The B433R Earth bond tester is cost effective, simple to use, rugged and suited to manufacturing or laboratory environments.

It can deliver a test current of 25A through a resistance/impedance of 0.1Ω from a low voltage AC source.

Its built-in test pass/fail threshold is indicated by a green LED. This is integral to the No-Burn test probe. The LED illuminates during test application and facilitates remote working when the operator is unable to see the test instrument. Behind a large product under test, for

This product meets the general requirements of the majority of international test standards that relate to system earth continuity or ground bonding measurement.

KEY FEATURES:	B433R
Earth Continuity / Ground Bond Test	
Analogue	
Test current of 25A AC. into a 0.1Ω impedance	
Clear and simple interface	
No-burn earth bond probes supplied	
Built in Pass/Fail indication by LEDs	
Used stand alone	



SPECIFICATION

25A AC through 0.1Ω or 10A AC Test Output Current

through 0.5Ω

Test Voltage Less than 7.5V AC open circuit

Measurement Range 0.1Ω Output Connection 2 wire

ADDITIONAL INFORMATION

Mechanical

335W x 230H x 255D (mm)

Electrical

120, 220 or 230V 50 or 60 Hz, specified Supply Voltage

at time of order

0-40°C Operating Temperature Compliant when used with EN50191

appropriate accessories

Supplied With

Clip Lead

"No Burn" probe with integral pass lamp

Instruction Manual

Services

Onsite or return to base

Service

Calibration

Order Number

B433R 240 Volts B433R 110 Volts



The World's Fastest Power **Cord Tester**



Wiring & Cable

ASTA, BSI and other regulatory body requirements mean it has become standard practice to test mains powered electrical products with prewired cord sets which are fitted with either moulded-on or re-wireable connectors.

Clare developed the Mains Cord Test Set in response to cord set manufacturer's requirement for a production line tester that ensured 100% build integrity and the electrical safety of their product.

This instrument, when coupled with a dedicated test enclosure, provides complete test cycles in three seconds and will check Earth continuity, Line and Neutral continuity / polarity, insulation between all cores and between cores, the outer surfaces of plug tops and other fitted

The A320 Power Cord Tester can also be set for 2-core lead sets, with the Earth test being replaced by a sensing circuit to detect the presence of a 3-core lead if incorrectly loaded.



KEY FEATURES	A320
Earth / Ground bond test	
Line and Neutral Continuity test	
Polarity test	
Tests automatically run	
Lamps indicate test complete and PASS status	
FAIL lamps	
Manual mode for calibration	100

SPECIFICATION

Earth Leakage

Continuity

0-2.5kV AC. between Line and Neutral AC Flash / Hipot Test

conductors

0-2.5kV AC. from Line and Neutral conductors to the Earth conductor 0-5kV AC. from Line and Neutral conductors to outer surface of plug top

Monitored at Flash Test voltage

nominal trip equivalent to $5 \, \text{M}\Omega$ Earth Bond Resistance High current injection (variable 0-30A)

through the Earth conductor

Low voltage DC. through Line and Neutral conductor

Polarity Applied simultaneously with the

Continuity test

ADDITIONAL INFORMATION

Supplied With

Operating Manual

Services

Annual Service and Calibration

Order Number

A320

HORIZON II

Bench Top Wiring Analyser



Wiring & Cable

The Horizon II is the next-generation Horizon wiring analyser.

Clare have completely repackaged it to make the user experience even better and improve its overall test performance.

All H2 models enable 128-point testing with modular expansion capability up to 1024 points capable of switching 1A and hipot testing up to 1500 VDC and/or 1067 VAC. Standard test capability includes fault location, automatic product learning, component detection and real-time intermittent open/short detection.

Its key features include: a fully updated Windows-based user environment, colour touch-screen, real-time temperature and humidity monitoring, expanded I/O, flash disk data storage and improved ergonomics.

Operators will appreciate its oversized, colour touch-screen, built-in 'START' and 'STOP' buttons, and onscreen user advice which makes it easy to program and test. H2 software accepts and runs any Horizon test program, so you don't need to recreate test programs when you move to it.

Networked, integrated or used as a standalone tester, Horizon II provides virtually unlimited data storage and reporting capabilities with built-in flash disk and label printer support.

The all-in-one Horizon II offers an unrivalled diversity of test scenarios in a portable wiring analyzer.

KEY FEATURES	Horizon II
Built in PC and flash drive for independent or networked operation	
Fault location test	
Component detection	
Onscreen help	
Supplied with 128 high voltage test points	100
AC Flash / Hipot test	100
DC Flash / Hipot test	



SPECIFICATION

Functions

AC Flash/Hipot 1067V DC Flash/Hipot 1500V

Measurement Speed 500 point net in less than a second

Continuity Threshold 300Ω Isolation Threshold 80Ω

Load/Run Test 120V/240V AC, 15A

Low Voltage Resistance Measurements

	Range	Accuracy	Resolution
2W (2)	0.1Ω to $<2M\Omega$	±2.5%, ±20mΩ (HC/FHC)	$1 \text{m} \Omega$ or 3 digits
	0.1Ω to $<2M\Omega$	±5.0%, ±50mΩ (MSR)	$1m\Omega$ or 3 digits
	$2M\Omega$ to $<10M\Omega$	$\pm 7.0\%$, ± 1 K Ω	3 digits
	$10M\Omega$ to $<25M\Omega$	$\pm 15.0\%$, ± 10 K Ω	3 digits
	$25M\Omega$ to $<50M\Omega$	±30.0%, ±10ΚΩ	3 digits
4W (2)	$10m\Omega$ to $<400\Omega$	±2.5%, ±20mΩ	1mΩ or 3 digits
MSR	$10m\Omega$ to $<400M\Omega$	±3.5%, ±30mΩ (>128 points)	$1 \text{m} \Omega$ or 3 digits
4W HCS	s $1 \text{m}\Omega$ to $<400\Omega$	±2.5%, ±1mΩ	$1m\Omega$ or 3 digits
4W FCS	s $1m\Omega$ to $<400\Omega$	$\pm 2.5\%,\pm 1 m\Omega$	$1m\Omega$ or 3 digits
Comp- liance	50pF to 1μF 1μF to 10,000μF	±4.0%, ±2pF ±10.0%, ±1pF	1mΩ or 3 digits 3 digits

ADDITIONAL INFORMATION

 Dimensions
 532W x 175H x 278D mm

 Weight
 15Kg (33 lbs) - main unit

 5Kg (11 lbs) - expansion box

 Supply Voltage
 110/220VAC, 50/60 Hz, 1A

Supplied With

Ground probe
Instruction manual
AC power pack
Calibration certificate
One-year warranty

OPTIONAL EXTRAS

Hardware

Full range of product adapters

Custom adapter kits

Expansion boxes in 128-point increments with cable lengths of 3',6', 9' and 15'

Tools for periodic verification of system calibration

1A/28VDC programmable high-current source

Handheld digital probe for remote probing of product under test

TCL scripting language

Simplex and Kelvin test adapters

NB: Customers should request above accessories, if required

Services

Onsite return to base Service Calibration

Order Number

Model	VAC	VDC	НС
HV1-H2	-	1000	1A fixed
HV2-H2	-	1500	1A Fixed
HV3-H2	1067	1500	1A Fixed
HV4-H2	1067		1A Fixed
HV5-H2	1067	1000	1A Fixed
HV6-H2	-		1A Fixed

SYSTEMS CUSTOMISATION



"SMART" modules have a unique method which allows QUAD TESTING SERIES customers to select individual modules and build a dedicated Our Quad testers enable products with isolated internal creating the ideal test solution.

ELECTRICAL SAFETY TEST ENGINE

Based on the Clare Elite multifunction test unit (pages 18-21), three phase options. this flexible instrument provides the heart of a customised solution.

SWITCHSMART SWITCHING MATRIX

The switching module allows the customer to carry out testing provide full protection to the operator during the testing process. at multiple points. Combined with the Electrical testing engine, high voltage and/or high current tests can be rooted to multiple locations. Individual tests can be carried out and the results recorded in the instrument.

POWERSMART

The PowerSmart extends the load switching capability of the Electrical Test Engine. With the capability to power equipment with a rating of up to a 50Amp, it incorporates a number of safety functions to help customers carry out load and leakage testing in a safe, controlled environment.

test system around one electrical safety test engine, thus circuits to be fully electrically tested when they're powered from an isolated supply. This means that users can be sure that a product's electrical safety has been fully tested throughout its operating cycle. Available in both single and

ELECTRICAL SAFETY ENCLOSURES

Clare can supply a wide range of electrical safety enclosures to accommodate almost any item of electrical equipment and



SWITCHSMART

Automates Electrical Safety Testing Between Multiple Test Points or Multiple Products Simultaneously

■ Multi Industry Use

Clare has developed a versatile modular switch scanning matrix which can be used to connect high voltage or high current electrical safety tests to multiple test points or products.

Applications include multiple point or multiple product testing with products such as transformers, motors or electrical system devices which require testing for earth/ground bonding or high voltage hipot/flash dielectric withstand test

Each switch port is capable of handling high voltage or high currents, which makes the module extremely flexible.

It has been designed to interface directly to the Elite family of products or for independent use within larger system integration/automation projects.

Because it is a modular design, the effective number of points it can be connected to is virtually unlimited, as the module can be controlled either by RS-232 serial interface or by a digital control port.

Housed in a stylish 4U 19-inch case, this module features a high contrast LCD display which indicates the real-time status of each switch port.



16 Switching Ports type SPST (NO)	
Maximum switching voltage 3 kV AC	
Maximum switching current 32 Amps AC	
RS-232 serial communication control port	
Digital I/O control port	
LCD display showing switching port status	
Standard 19-inch 4U case	
Rear mounted industrial connections	
Universal power supply from 100 to 250 V 50/60 Hz	
Virtually unlimited number of points can be connected by cascading multiple modules	
Interfaces directly with Elite	100
Simple interface for integration into third party systems	
Test points can be switched hot	

SPECIFICATION

Fuse PC/Host/Elite Control Mechanism

Maximum Switch Port Rating
- High Voltage

Maximum Switch Port Rating

– High Current

Number of Ports

Switch Port Connections

Display

250V/1A Fast blow RS-232 or digital I/O port via 25 way D type connection

3 kV AC. and DC

32A*
16 single pole normally open (SPST) type
Via two Harting style industrial rear panel connections
2 X 20 character high

contrast backlit LCD

ADDITIONAL INFORMATION

KEY FEATURES

Mechanical	
Case Dimensions	19-inch 4U, 510W x 133H x 400D mm
Weight	9 kg
Electrical	
Operating Temperature Supply Voltage	0 - 40° C 100 – 250V AC. 50/60 Hz
Order Number	
462A910	

POWERSMART

Automation and Leakage Test Module



■ Multi Industry Use

PowerSmart simplifies the test process, giving immediate productivity benefits. It improves operator safety from electric shock, and enables low-skilled operators to perform electrical and functional tests on the production line.

The module has been designed to work with the Elite electrical safety tester. A safety test enclosure can be added if required.

The automation module also offers full leakage testing to EN 60990 and will display run test voltage and current during the functional tests. The power for the functional run test can be selected from either the internal supply or from the external connected electrical safety tester.

To maximise this test automation module's flexibility, a simple 8 input 4 output PLC module is incorporated. This has accessible terminals and programming connections at the rear of the module, which makes the module a truly versatile device adaptable to most automation applications.

ADDITIONAL INFORMATION

KEY FEATURES / SPECIFICATION	PowerSmart
Enables automation of the test process to increase productivity and safety	
Increases safety in line EN 50191	
Enables high voltage testing to be performed safely on the production line	
Automatic controlled discharge function for products where DC testing is required	100
Unique 24V D.C. protected supply for test enclosure internal automation devices	100
Includes an internal user configurable 8 + 4 I/O PLC controller for flexible automation of test enclosure	100
Handles all safety inputs and outputs between test enclosure and test equipment	100
All connections are accessible via rear mounted industrial sockets	
Interfaces directly with Elite 2	
Leakage measurement in accordance with EN 60990	
Functional test voltage and current measurement	
Can be integrated into third party systems	
Can be configured to provide signal for locking of the test enclosure door	100
Compatible with EN 50191 high visibility status beacon	
Available with either 16 Amp or 50 Amp functional/run test	100

QUAD TEST SERIES

Enables Products with Isolated Internal Circuits to be Fully Electrically Tested Whilst Powered

■ Multi Industry Use

Clare is the first manufacturer to develop a testing solution that can fully test any product that has in-built internal circuitry requiring a powered supply connection for the circuitry accessible to high voltage hipot/flash/dielectric test.

Typical products incorporating this type of circuitry are microprocessor-based domestic/industrial washing machines, cooking appliances, consumer audio/TV/IT products and construction machinery built to international standards such as IEC355, IEC950, IEC601, IEC598, and IEC204.

The Quad module is designed to work with the Clare Hal Combi unit's isolated test outputs ideal for this application. The system can also be adapted for use with any test instrument incorporating a fully isolated test output which enables the user to incorporate the Quad module into testing systems when more convenient or appropriate.

KEY FEATURES	Quad 1	Quad 3
Test products which have internal circuits that require power for access	•	•
Meets requirement of IEC 60335-1 and similar product safety standards	•	•
Can test products up to 16 Amps		
Can test products up to 32 Amps	Option	Option
Isolated test output to maximise safety to test operatives	•	•
EN 50191 compliant		100
Can test single phase products		100
Can test three phase products		





ADDITIONAL INFORMATION

Mechanical QUAD1 Dimensions 16 and 32A model, 430H x 520W x 480D mm QUAD3 Dimensions 16 and 32A model, 810H x 590W x 480D mm QUAD1 Weight 16A model 36 kg, 32A model 42 kg QUAD3 Weight 16A model 62 kg, 32A model 76 kg Electrical QUAD1 230V 16A 230 V, 50 or 60 Hz 1 phase supply – 16A QUAD3 400V 16A 400 V, 50 or 60 Hz 3 phase supply – 16A QUAD1 120V 20A 130 V 50 or 60 Hz – 20A

QUAD1 230V 16A	230 V, 50 or 60 Hz 1 phase supply – 16A
QUAD3 400V 16A	400 V, 50 or 60 Hz 3 phase supply - 16A
QUAD1 120V 20A	120 V, 50 or 60 Hz – 20A
QUAD3 240V 20A	240 V, 50 or 60 Hz 3 phase supply - 20A
QUAD3 380V 16A	380 V, 50 or 60 Hz 3 phase supply - 16A
QUAD3 440V 16A	440 V, 50 or 60 Hz 3 phase marine
	supply – 16A
QUAD1 230V 32A	230 V, 50 or 60 Hz 1 phase supply - 32A
QUAD3 400V 32A	400 V, 50 or 60 Hz 3 phase supply - 32A
QUAD1 120V 32A	120 V, 50 or 60 Hz – 32A
QUAD3 240V 32A	240 V, 50 or 60 Hz 3 phase supply - 32A
QUAD3 380V 32A	380 V, 50 or 60 Hz 3 phase supply - 32A
QUAD3 440V 32A	440 V, 50 or 60 Hz 3 phase marine
	supply – 32A
Operating range	0 - 40° C; Humidity: <75%

Services

Onsite or return to base Service Calibration

Order	Numbers	

463A917	QUAD1 230V 16A
464A917	QUAD3 400V 16A
463A918	QUAD1 120V 20A
463A919	QUAD3 240V 20A
464A918	QUAD3 380V 16A
464A919	QUAD3 440V 16A
463A920	QUAD1 230V 32A
464A920	QUAD3 400V 32A
463A921	QUAD1 120V 32A
463A922	QUAD3 240V 32A
464A921	QUAD3 380V 32A
464A922	QUAD3 440V 32A

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CUSTOM SOLUTIONS AND ACCESSORIES

In industry, we're recognised as experts in Electrical Safety Test
Equipment supply. Our products are built to meet your current
test requirements and have an unrivalled record for longevity.
That's how we know that our products can test all day, every day.

Quality accessories make for quality testing. We're experts at testing and, not surprisingly, we make accessories in high quality, robust materials. Our cabling for probes, for instance, not only meets electrical requirements for test. They're also designed to give you maximum flexibility with regular use.

Because of our experience in the field, we've been able to develop a range of Tester accessories which help you save time and reduces the need for repetition.

Now, for example, you can print labels while testing (via our Test n Tag printers), label the appliance and store and retrieve information.

And that's just a small sample of what you can do.



ENCLOSURES

DESK TEST N TAG PRINTER



The function of the test enclosure is to provide a safe environment for the product to be tested and to maximise the productivity of the test process.

By doing this the test process can be effectively de-skilled. Clare enclosures are designed using high quality aluminium extruded parts; impact resistant clear plastic panels, dual door safety interlock switches, and discharge facilities for DC hipot/flash/dielectric withstand testing.

Automation of the test connections, PASS/FAIL stamping, and destructive test fail can be included within the enclosure.

Clare test enclosures are designed to work directly with any tester in our product range.

When used with the Power Smart automation module, a host of advanced automation techniques are available direct to the end user.

Electrical safety testing is considered to be a hazardous process. When it is deployed into a production or laboratory environment, it needs to comply with the EN 50191 standard: Erection & Operation of Electrical Test Equipment. In addition the HSE have published a guidance document INDG354: Safety in Electrical Testing at Work which closely follows the EN50191 standard.



KEY FEATURES	Enclosures
Eliminates all risk of electric shock to operator	
Enables test process to be 'de-skilled'	
Enables full compliance with EN 50191 standard	
automates test connections to product under test	
Suitable for Class I and Class II products	
Multiple products can be tested at once	
Minimizes physical space requirement	

SP	ECI	FI	CAT	ION

Material	Glass panels with Aluminium frame
Size	ENC1 Effective volume 400H x 400D
	x 400W mm
ENC2	Effective volume
	500H x 500D x 500W mm
ENC3	Effective volume
	600H x 600D x 600W mm
ENC4	Effective volume
	400H x 400D x 1000W mm
ENC5	Effective volume
	2000H x 1000D x 1000W mm

Note: Please specify at time of order if you require the lid to lift up fully or up and over as indicated in the photographs

The revolutionary Desk Test 'n' Tag system provides a complete automatic record keeping system.

Duplicate tags can also be printed for attachment to contracts etc.

The printer is suitable for use with a wide range of Clare Testers.

The printer can be configured so that it automatically produces test tags displaying test results, equipment identification, date of test, barcode ID. It can be easily customised to add your own company logo, address and website.

The printer can also be configured for manual operation where the user can select a 'pass' or 'fail' label which incorporates all the above information. Desk Test 'n' Tag system produces synthetic, durable tags which are printed immediately after the test, giving you complete flexibility.

KEY FEATURES

Tags are waterproof, don't tear and don't fade.

Tamperproof. Security and accuracy of information is assured as test details are printed direct from the tester's memory.

Professional, printed label as opposed to handwritten label

Tag size is 100mm x 50mm.

Printer supplied with roll of tags (approx. 1000 labels per roll), printer ribbon and PC software disk.

ADDITIONAL INFORMATION

Supplied With

Parallel lead Roll of tag labels

Roll of printer ribbon

Software configuration disk

Mains cable
Power supply unit

Instruction leaflet

Recommended Extras

312A951 Roll of tag labels (orange) 312A954 Roll of tag labels (white) 312A952 Roll of printer ribbon

Order Number

312A912



TESTERS WITH THIS SYMBOL ARE COMPATIBLE WITH THIS PRODUCT



PATGUARD 2 SOFTWARE

ACCESSORIES



A top of the line premier software package, the PATGuard 2 provides you with quick and easy, complete management of the PAT testing process. One program provides the total solution from the first test, through downloading test results, certificates, planning re-tests and uploading. Its simple to use extensive features include: clear re-test identification and optional email alerts for re-testing, which will improve analysis and transparency and help you increase the speed of your business. It connects directly to your tester and uploads and download fast. PATGuard 2 uses Windows-based information management, so it's easy to learn how to use it.

KEY FEATURES	Pro	Elite	Lite
Automatic record generation			
Drag & Drop for easy re-location			
Produce Acrobat Certificates			
Network enabled			
Full range of printed reports			
Full test history			
PATGuard Viewer program generator			

PATEUARD 2 PATEUARD 3 PATEUA

SYSTEM REQUIREMENTS

IBM Compatible PC
Processor Speed 500Mhz or higher
Microsoft Windows XP/VISTA
512Mb RAM
50Mb available hard disk space
Colour monitor with 32 bit colour or greater video card
CD ROM drive

Order Numbers

352A910	PATGuard 2 Elite
352A920	PATGuard 2 Pro
3524930	PATGuard 2 Lite



Calibration Check Unit (V242)

The Calibration Unit is intended for on-site verification of the standard range of Clare test stations and stand-alone core testers. We recommend that this unit is returned to us for annual calibration.

Order Number: V242



Fault Simulators.

Our range of Fault Simulators should be used on a daily basis to check that test equipment is operating correctly.

They should not be used as

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calibration standards.

Fault Simulator, for Flash, IR, Comprehensive testers.

Y250

Fault Simulator, for Portable Appliance testers.

YSC8

Fault Simulator, for SafeCheck 8 testers.

Order Number

Y160 Y250 YSC8



Flash Probes

This intrument gives you the options of RED probes for HIGH or HOT potential or YELLOW probes for COLD or EARTHY potential.

Constructed in a high quality and robust nylon. The probe's high voltage cable is rated for use on voltage up to 12kV AC or DC and is 2 metres in length.

Its spring load steel contact tip has a 2mm diameter and is exposed by depressing the probe-mounted plunger which exposes the contact tip by 8mm. On releas, the tip retracts into the moulding by 12mm. For additional safety, the cable entry is mounted below the operator guard to direct the cable away from the operator's hand.

Order Numbers

03918/2 (Hot) 03919/2 (Cold)



High Visibility Beacons

A set of lights, external to the test instrument, which indicate (via the GREEN lamp) that the instrument is energised and ready to apply the required electrical tests. The RED light illuminates when any tests is applied.

Order Number DCS276

SERVICES



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378)

Fax: (732) 222-7088 salesteam@Tequipment.NET



CALIBRATION & SERVICE

Regular calibration to verify test results is vital. ISO quality and other recognized standards require equipment to be calibrated on a regular basis.

Clare is part of the Seaward Group which operates from the UKAS Accredited Calibration Laboratory at our Peterlee site. It's staffed by a highly qualified team of Engineers who provide back-up calibration and service for Clare's entire range of products.

also install the latest firmware where necessary.

we provide nationwide on-site calibration and service. Our through our US facility or our worldwide network of distributors. Customer Support staff will manage your individual customer account and will schedule periodic calibration recalls or service visits to your premises.



We'd recommend that you have two on-site calibrations a year We provide a fast, convenient service. When we calibrate a unit, to ensure that you always have calibrated units in operation. This we also service it and make sure it's in good condition. We will frequency also meets the standards of approval agencies such as BSI, BEAB, UL and TUV.

We're almost unique among instrument manufacturers in that On an international level, our calibration service is supported

MEETING THE STANDARDS

Clare Instruments products are routinely used to meet the National and International approvals testing, Clare Instruments requirements of the following standards;

EN60204	Safety of machinery

EN60950 Information technology

EN41003 Data Processing Equipment Apparatus for Connection to Telecommunications Networks

EN60065 Safety of household electronic tools

Medical Electrical Equipment EN60601

EN60335 Household and similar electrical appliances

EN50106 Safety of household appliances

Controls EN60730

EN60745 Hand Held Motor Operated Power Tools

EN50144 Safety of hand held electrical tools

EN60598 Luminaires

EN60669 Electronic Switches

EN60968 Self Balasting Lamps

EN61347 Lamp Control Gear

EN61242 Cable Reels

EN61010 Electrical Equipment for Measurement

Control and Laboratory Use

EN50191 Erection and Operation of Electrical Test

Installations

meets the standard:

BSI / BEAB / ASTA / BABT / VDE / UL / CSA /

THE LIGHTING ASSOCIATION / THE HIRE ASSOCIATION

OF EUROPE AND MANY MORE

All Clare Instruments products are CE marked.

Guidance information:

GUIDE TO EN50191

Clare Instruments have produced a guide to the EN50191 standard of for the erection and operation of electrical test installations. For you free guide, contact sales@clareinstruments.com

