



# CLARE HAL SERIES, FROM SEAWARD

## Tested by time.

For over 70 years, manufacturers of electrical products have relied on Seaward technology to ensure that their products comply with all required performance and safety standards. Literally millions of products are tested every day with a Clare Safety Tester from Seaward.

The new Clare range from Seaward combines comprehensive electrical safety and functional testing with flexibility and genuine value for money.

Incorporating specialist expertise from Seaward, the Clare HAL Series offers innovative solutions and the highest levels of quality.

### **Safety and Versatility**

The Clare HAL Instruments are designed for simple manual testing and automatic mode for large volume applications in the most demanding environments. They are designed for use in manufacturing, laboratory, maintenance and high speed production environments either as a stand-alone test instrument or as an integrated part of a production line system. The full range of enclosures and accessories enable users to quickly and economically meet all common international safety requirements.

### **Meeting the Standard**

With five versions of the Clare HAL customers can select the instrument that best meets their own particular requirements. Instruments are available as single function units such as the Clare HAL100, for Ground Bond Testing, through to the fully comprehensive Clare HAL 104, providing the full range of electrical safety tests together with load leakage and power factor.

This version is the ideal solution for safety and functional testing.

With the ever changing demands of international standards, the new Clare HAL Series meets a wide range of product compliance requirements including:

**IEC/EN 60598.** For testing luminaires and light fittings, industrial lighting, domestic lighting, street lighting, metal halide, mercury vapour, halogen and fluorescent sodium lamps and LEDs.

**IEC/EN 60950.** For IT equipment such as PCs, telecoms equipment, satellite receivers and printers.

**IEC/EN 60335.** For household and similar electrical appliances such as washing machines, spin dryers, fridges, microwave cookers and electric cookers.

**BS EN 60745.** For hand-held electric tools such as electric drills, orbital sanders, circular saws, jigsaws and electric screwdrivers.

**IEC/EN 61010.** For electrical equipment, test and measurement equipment, DMMs, Oscilloscopes and laboratory equipment.

### Traceability and production line control

Clare HAL is so much more than a test instrument range. It's an integrated system designed for test traceability. The first in the world to store results, it can be programmed with suitable test sequences which are applied automatically on your production line.

The advanced automation technology of the range gives your operation dramatic improvements in both productivity and production line efficiency.



### **CLARE HAL SERIES**

# Five individual test units for different jobs, each with results memory.

The Clare HAL range is one of the most advanced designs available with outstanding levels of flexibility, functionality and user safety. With a simple intuitive user interface the Clare HAL can be used as a simple manual tester with the push of a button. Alternatively the full power of this unique instrument can be used to automate the testing sequence for fast performance on the most demanding of production lines.

A large, clear, full graphic display presents information either in a numerical or analogue format. Tests can be started and stopped by simply pushing the large buttons on the front of the instrument or choose from a variety of pre-selected automated configurations, including remote PCs, PLCs or interlocks.

The advanced electronic design allows the operator to select either 50 or 60 hertz HiPot and Ground Bond Testing, making the instrument truly international in its application.

Features such as arc detection and the ability to set maximum and minimum thresholds all combine to enhance the quality of the testing process.

In addition to the Clare HAL's internal memory, which will record up to 6000 test results, the instruments can be interfaced with a variety of accessories ranging from bar code scanners through to label printers.

The fully comprehensive Clare HAL 104 combines all the electrical safety tests with the functional testing of load leakage and power factor. These features are particularly beneficial to organisations where energy consumption and efficiency are becoming a more important aspect of a product's design.

Select the Clare HAL unit which suits your requirements					
Features	100	101	102	103	104
Earth/Ground Bond	•				
AC Flash/Hipot		•			
DC Flash/Hipot		•		•	•
DC Insulation Resistance		•			
ARC Detection		•		•	•
Leakage					
Load Power					•
Power Factor					
Results Memory	•	•		•	•
Automation Option		•		•	
Barcode scanner/printer Option	•	•	•		•
Internal scanner					







Clare HAL 103 AC/DC Hipot (flash/dielectric strength) and Insulation and Ground/Earth Bond Tester Part No: H103



Clare HAL 102
AC/DC Hipot and DC
Insulation Tester with built-in
scanner switching matrix
Part No: H102



Clare HAL 101 AC/DC Hipot and DC Insulation Tester

Part No: H101



Clare HAL 100 40A Ground/Earth Bond Tester

Part No: H100

### **CLARE HAL SERIES**

A clever design makes compliance, integration and traceability very easy to achieve.

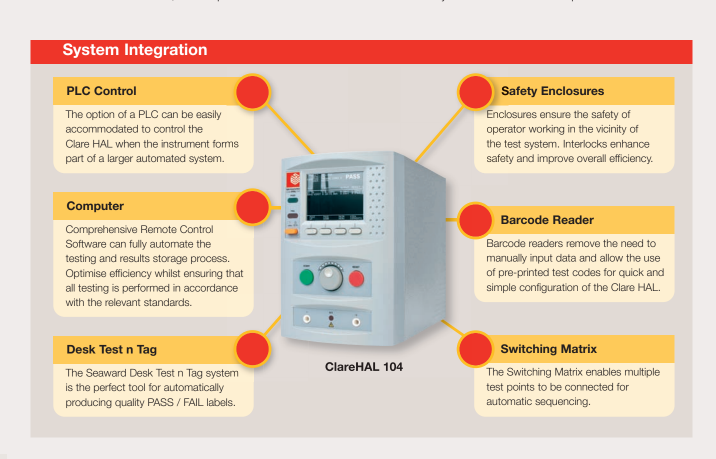
Because traceability is such an important aspect of any safety programme, the Clare HAL incorporates an internal memory which records the results of all tests. The instrument can therefore operate in a stand-alone mode storing the result ready for download to an external database. The instrument also incorporates various input and output ports which allow the test to be mechanised when connected to a suitable safety enclosure or initiated from external controls or a bar code scanner.

The Safety E Base software package provided by Seaward runs on a host PC and provides remote control of the Clare HAL instrument. In addition, control protocols are available to

allow the test instrument to be integrated into a manufacturing system where the host system takes total control of the Clare HAL safety/functional testing.

A variety of optional accessories are available including a label printer which can be driven directly from the Clare HAL. Upon completion of each test sequence a label can be printed which provides the PASS information or a FAIL label should the item under test fail to comply with the test requirements.

Whatever the testing requirement, the Clare HAL instruments have the flexibility to give any organisation the level of control and traceability which suit their own requirements.



#### www.seaward.co.uk



#### SPECIFICATIONS: Clare HAL 104, 103, 102, 101, 100

**Power Requirement** 

AC Voltage Selectable 115 or 230 VAC RMS

50/60 Hz Frequency

Mechanical Specification

300mm-200mm-370mm Size (HxWxL)

Weight 15kg Approx

Ground Bond Test - 104, 103, 100

Test Voltage Nominal 6V AC

Frequency 50 or 60 Hz (Independent

> of supply) 0-1500m $\Omega$

 $1 \text{ m}\Omega$ 

Display Range and Accuracy

Display Resolution

Compliance Test Ranges:

Current/Load Resistance/Time

 $5 \text{ A-}1000\text{m}\Omega$  - Continuous  $10 \text{ A}-500\text{m}\Omega$  - Continuous  $25 \text{ A-}200 \text{ m}\Omega$  - Continuous  $30 \text{ A-}150 \text{ m}\Omega - 60 \text{ secs}$  $40A-100 \text{ m}\Omega$  - 60 secs

Settable Output Current Range 0.1A-40.0A Selectable Range of Pass/Fail Levels  $0-1500m\Omega$ 

Insulation Resistance Test - 104, 103, 102, 101

DC Output Voltage 250V, 500V, or 1000V Selectable

Display Range  $0.01M\Omega$ - $500M\Omega$ 

Display Range / Accuracy  $0.03M\Omega$ - $350M\Omega \pm 5\% \pm 5$ 

Counts

 $350M\Omega$ - $500M\Omega$  Indication Only

±2% ±5 Counts

Display Resolution  $0.01M\Omega$ 

Pass/Fail Level  $0.00M\Omega$ -500.0M $\Omega$ 

AC Flash / Hipot Test - 104, 103, 102, 101

Programmable Voltage Range 0.10kV-5.00kV

> (10V/Step Resolution) 50 or 60 Hz

Frequency Independent of Supply Voltage Display Range and Accuracy 0.10kV-5.00kV  $\pm 1\% \pm 5$ 

Counts

0.01kV Voltage Display Resolution

Current Display Range and Accuracy 0.01mA-20.00mA  $\pm 1\% \pm 5$ 

Counts

Current Display Resolution 0.01mA

Selectable Range of Pass/Fail Levels 0.01mA-20.00mA Maximum Current Output 20.00mA @5kV Optional Arc Detection 9 Levels

DC Flash / Hipot Test - 104, 103, 102, 101

0.10kV-6.00kV Programmable Voltage Range

(10V/Step Resolution)

Voltage Display Range and Accuracy 0.10 kV-6.00kV ±1% ± 5

Counts

Voltage Display Resolution 0.01kV

Current Display Range and Accuracy  $0.01\text{mA}-10.00\text{mA} \pm 1\% \pm 5$ 

Counts 0.01mA

Current Display Resolution

Selectable Range of Pass/Fail Levels 0.01mA-10.00mA

Maximum Current Output 10 00mA Optional Arc Detection 9 Levels

Power and Leakage Test - 104 only

**Power Output Rating** 

110V - 230V AC Test Voltage

20A nominal (Vin-Vout)

Maximum Power Output Up to 5.0kVA (dependant

on mains supply rating)

**Output Power Measurement** 

Single Phase Power Measurement:

Display Range and Accuracy 0.02kVA-5.00kVA ±2%

±0.02kVA

Selectable Range of Pass/Fail Levels 0.001kVA-5.000kVA

**Single Phase Power Factor Measurement** 

Display Range and Accuracy Ratio  $0.000 - 1.000 \pm 0.030$ 

Selectable Range of Pass/Fail Levels 0.000-1.000

Leakage Current Measurement

Display Range and Accuracy 0.10mA-20.00 mA ± 1% ±5

> Counts 0.01mA

Display Resolution Selectable Range of Pass/Fail Levels 0.01mA-20mA

**Touch Current Measurement** 

Display Range and Accuracy 0.02mA - 5.00 mA  $\pm$  1%  $\pm 5$ 

Counts

Display Resolution 0.01mA 0.02mA-5.00mA

Selectable Range of Pass/Fail Levels Measuring Device

IEC/EN 60990 Fig 4 (IEC/EN 60990 Fig 3 or Fig

5 Upon Request)

# SEAWARD SAFETY ENCLOSURES

# The safest testing environment around.

Electrical safety testing can be a hazardous process to provide maximum safeguard for an operator and comply with the recommendations of EN50191 which specifies working conditions of electrical testing. The use of safety test enclosures is a convenient, practical way of minimising the hazards.

Over the last 70 years, Seaward has produced many thousands of test enclosures for a wide range of industrial applications.

Seaward can supply and design safety test enclosures to meet the particular applications of any organisation and our skilled and experienced engineers are able to liaise with customers to identify their particular applications.

The new range of visor safety enclosures has been introduced to provide a practical and cost effective way of supplying a standard range of safety test enclosures, with a flexible pallet system to accommodate different types of fixtures.

The visor enclosure with its stylish and ergonomic design gives operators a wide, clear field of view, simple access to the equipment being tested and minimises the impact on the operator's working area. Constructed using durable non-conducting material, this new range of enclosures is available in two sizes and is simple to install and interface with electrical safety test instruments.

Sizes	Width	Height	Depth
ENC 7	600mm	475mm	560mm
ENC 6	300mm	240mm	280mm

ENC 7 Part No: 73B240 ENC 6 Part No: 73B239





### **CLARE HAL OPTIONS**

# Customising your test station's never been easier with additional peripherals.





### **Clare Switch Matrix**

Clare HAL Scanner is designed to operate with the Clare HAL 101,103 and 104. The unit operates in parallel with the Clare HAL and provides the facility to switch the High Voltage and Ground Bond measuring terminals to multiple positions on the equipment under test. The unit incorporates eight HiPot channels and eight Ground Bond channels. A display on the front of the Clare HAL Scanner unit provides clear indication of which points are being tested at any particular time.

Part No: 485A910

#### **Clare HAL Checkbox**

It is advisable to test any electrical safety tester at regular intervals to ensure that it is performing in line with specification and expectations. The Check Box is a simple (precision load) which can be connected to the Clare HAL and quickly confirm that measurements are within the performance level expected. The Check Box provides a load for a Bond, Hipot, Installation and leakage measurements.

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A versatile software package designed to run with the Clare HAL to provide remote control and database management. Safety e-Base runs on any PC running XP or Windows 7.

Safety e-Base

Part No: 481A910 Part No: 482A910





Any of the Clare HAL range will directly control the Desk Test and Tag printer to produce PASS or FAIL labels. The printer uses a thermal transfer process, eliminating the possibility of label fade and the material is highly durable and tear resistant.

Part No: 312A912

### Labels

A variety of colours of this almost indestructible label material are available.

### Part No:

312A954 - Orange Labels

312A951 - White Labels

312A954 - Printer Ribbon

312A956 - Yellow Labels 312A957 - Blue Labels

312A961 - Red Labels

312A962 - Green Labels 312A952 - Printer Ribbon



### **Warning Beacons**

Warning Beacons can be configured to work with any of the Clare HAL range to provide clear indication of the operating condition.

Part No: DCS276

Part Number	Hardware
194A922	Barcode scanner
483A910	Power Smart Single Phase 50A
484A910	Power Smart Three Phase 63A
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)

Seaward, Bracken Hill, South West Industrial Estate, Peterlee, County Durham, SR8 2SW United Kingdom