SEAWARD

STM/L Bench-mounted comprehensive tester

Semi-automatic and manual manufacturing/luminaire tester that tests earth/ ground bond, hipot, DC insulation resistance, leakage, load and power.

SafeTest Manufacturing/Luminaire (STM/L) can be used as a simple manual electrical safety tester or with varying degrees of automatic test sequencing.

The electrical safety tester performs earth bond testing, insulation resistance testing, flash testing/hipot testing, leakage testing, short-to-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 STM/L 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 STM/L'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

- Storage of up to 6,000 test results
- Manual and semi-automatic test sequencing
- Link to a printer for pass/fail identification
- Link to scanner for faster data entry
- Beacon port & guard switch for EN50191 compliance
- Download results to PATGuard 3 software

Electrical Test Functions

- Earth/ground bond test
- AC/flash/hipot test
- DC insulation resistance
- Leakage test
- Load test
- Power/run test

STM/L Users

Most appropriate for small scale electrical manufacturers and service/ repair centres:

- Production and Manufacturing Engineers/Managers/Directors
- Quality Managers/Directors
- Operations Managers/Directors

www.seaward.co.uk/STML For USA, Canada and Mexico enquiries Tel: +1 (813) 886 - 2775 For all other enquiries Tel: +44 (0) 191 587 8741 Email: sales@seaward.co.uk





Technical Specifications

Flash/Hipot Test (Class I) Test Voltage Class I Display Range Resolution Accuracy Pass Levels

Flash/Hipot Test (Class II) Test Voltage Class II Range Resolution Accuracy Pass Levels

Earth/Ground Bond Test

Test Voltage Test Currents

Range Resolution Accuracy Pass Levels

DC Insulation Test Test Voltages Range

Accuracy

1.5kV AC 0.1 – 10.00mA 0.01mA +/- 5% +/- 2 digits Selectable up to 10mA

3.0kV AC 0.1 – 10.00mA 0.01mA +/- 5% +/- 2 digits Selectable up to 10 mA

6VAC (open circuit) 25A, 10A, 4A, 100mA AC into short circuit $0.04 - 20\Omega$ $1m\Omega$ +/- 5% +/- 2 digits User selectable

250V, 500VDC 100k - 50M +/- 5% +/- 2 digits

Earth Leakage (Load Leakage)

Voltage Range Resolution Accuracy Pass Levels Mains supply 0.1 – 20mA 0.01mA +/- 10% +/- 2 digits (1.00 – 20mA) Selectable up to 10mA

Substitute Leakage (Short to Case Test) Voltage 40VAC nominal at 230V/110V supply

Range Resolution Accuracy Pass Levels

Power/Run/Load Test

Measured Load Resolution Accuracy 0 – 4.2kVA 0.01kVA +/- 10% of reading, +/- 2 digits

Live & neutral continuity & polarity

Selectable up to 15mA

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

Polarity Test Performed

External Connections

Serial port

Guard switch

Parallel port

Beacon

0.1 - 20mA

0.01mA

General Specifications

Dimensions (w x h x d)

Weight Operating Voltage Range EN 50191 450 x 410 x 155mm / 17.7 x 16.1 x 6.1" 9kg / 19.8lb 103–126V, 207–253V, 45–65Hz Compliant when used with appropriate accessories

Earth bond lead

Instruction manual

Standard Accessories (Supplied with STM/L)

- HT probe
- Guard with plug
- Calibration certificate

Optional Accessories

Barcode scanner (194A922) Serial printer lead (283A955) Serial-PC lead (9-9 way) (194A919) Serial-PC lead (9-25 way) (194A920) Desk Test n Tag printer (supplied with 100x50mm labels) (312A916) Desk Test n Tag printer (supplied with 35x45mm labels) (312A973) Guard switch (DCS317) Beacon (H-5027) Beacon connector lead (H-5028)

PATGuard 3 Elite software

Download your 30 day free trial at www.seaward.co.uk/PG3trial

Services

1 year warranty (subject to product registration with Seaward. Visit **www.seaward.co.uk/register-product**)

Go to www.calibrationhouse.com or

www.seaward-groupusa.com/service-center for more information about our services and calibration

Part Number 313A910