G2000

Manual Safety Tester for Lighting Products and Luminaire



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

- 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 1.5kV AC
Test Voltage Class II 4kV AC

Earth / Ground Bond Test

Test Current 10A AC, 0.5Ω trip

Polarity

Test Performed Live & Neutral, Continuity & Polarity

External Connections

Beacon Yes Guard Switch Yes

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 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/ASSY RED/GREEN

Y266 SIMULATOR
68555 BC Continuity Probe
68556 SBC Continuity Probe
68557 EC Continuity Probe
68558 SES Continuity Probe

G2000-5005 Output Box

Service

Onsite or return to base

Service Calibration

Order Number

G2000







Seaward test and measurement companies include:



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

::: UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.