

# DATA SHEET 6002-0074 CALIBRATION METER PRO'

www.buckleysinternational.com

The Buckleys Calibration Meter Pro' offers a quick, accurate and cost-effective method of checking the calibration state of high-voltage DC equipment.



#### **FEATURES**

- •Accurate measurement: +/- 1% +/- 1 digit
- Dual voltage ranges: 0-20kV and 0-40kV
- •Clear 31/2 digit LCD display
- Battery powered
- •Lightweight sturdy aluminium case
- Running time in excess of 2000 hours
- High voltage leads included for use with PHD/PD/PHD Pro' ranges
- Calibration certificate supplied
- •One year 'back-to-base' warranty
- CE approved

## **TECHNICAL SPECIFICATIONS**

Accuracy: +/- 1% +/- 1 digitVoltage range 1: 0-20 kV

• Voltage range 2: 0-40 kV

•Input Impedance: 1200M Ohms

• Display: 31/2 digit LCD

Running time: 2000 hours plusBattery powered: 4 x 1.5v AA size

•Supplied with earth and 2 x high voltage leads

Weight (unit only): 1.9kg

•Dimensions (unit only): 120 x 280 x 215 mm

Packed weight: 2.7Kg

• Dimensions (packed): 37cm x 31cm x 30cm

**Note:** Due to ongoing technical developments, all stated information is typical and is subject to change without notice or obligation.

It has been primarily designed for use with the Buckleys' PHD Pro', PD and PHD range of Pinhole/Holiday Detectors but can also be used to ensure that other high voltage equipment is within specified tolerances.

Powered by  $4 \times 1.5 \text{V}$  AA batteries (supplied), the meter has a measurement range of 0-40kV (DC only) in two ranges with an accuracy of +/- 1%. An earth lead and a high voltage lead is included in the kit ensuring the unit is ready for use with all models in the Buckley s' PD, PHD and PHD Pro' ranges.

#### STANDARD KIT COMPRISES

- Calibration Meter Pro' including batteries
- 1 metre earth lead
- High voltage lead to fit PHD/PD/PHD Pro' range
- A calibration certificate is included in the comprehensive instruction manual.

### **ACCESSORIES AVAILABLE**





with plug to connect the calibration meter to the DCCT range 5820-0014 High voltage lead to connect the calibration meter with the PHD 6kV 6005-0465

### AFTER SALES SERVICE / TECHNICAL SUPPORT

All Buckleys products are manufactured under the controls established by a quality management system that meets the requirements of BS EN ISO 9001:2008 and are supplied with a one year 'back-to-base' warranty. The equipment is proven to be robust and reliable and will give years of service if maintained in accordance with our instructions.

Buckleys provide full repair and calibration facilities; offering a fast turn-around service for customers' equipment.

Advice on specific applications for all Buckleys products is available from our technical department. Contact us by telephoning, sending a fax or by e-mail using the contact details below.