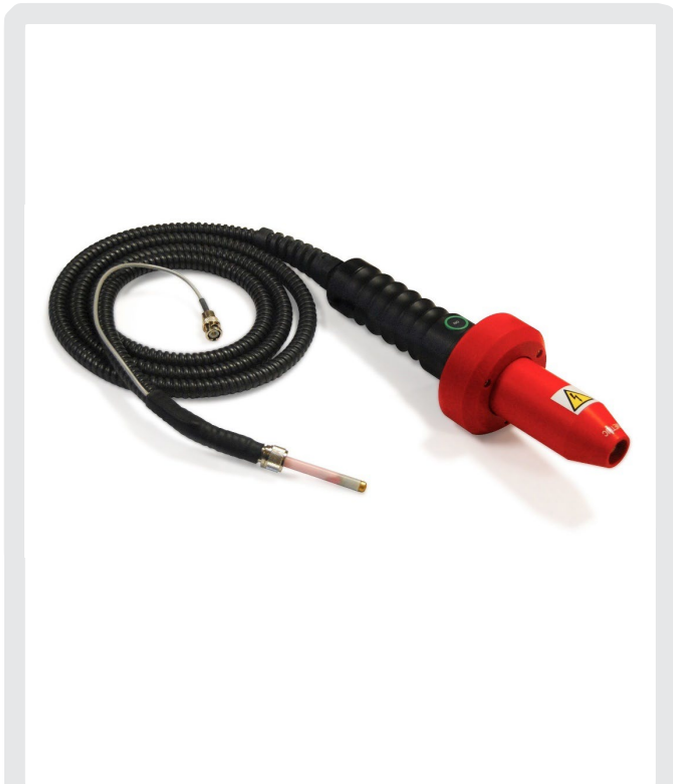


**Buckleys PHD/DCCT holiday detector Mk2 handle is fully compatible with existing machines and works as a direct replacement for the A24 handle assembly.**



The handle has an M8 output thread and is compatible with all Buckleys extension rods, adaptors and accessories. Adaptors for older imperial accessories are available.

The revised design includes a momentary 'ON' switch; enabling the user to remotely control the unit from the handle - particularly useful in confined spaces or situations where accessing the detector unit's control panel is awkward or inconvenient.

The handle's ergonomic grip design is machined in to the handle body so it won't slip, twist or wear.

The revised locking ring design has an improved nosecone attachment method, making the handle assembly more robust than ever.

The heavy-duty armouring and cable attachment gland provide outstanding protection to the 2m high-voltage test cable.

## FEATURES

- New ergonomic grip for greater comfort
- Improved guard/locking ring collar to prevent handle rolling around when not in use
- Compatible with existing range of PHD/DCCT pinhole/holiday detectors and DC cable testers
- Accepts metric M8 electrodes and accessories
- Revised construction process to further enhance durability
- Direct replacement for the A24 handle\*

## TECHNICAL SPECIFICATIONS

- 40kV rated high-voltage test probe handle
- 2m cable in steel armouring for greater durability
- Momentary 'ON' switch for remote activation of high-voltage output
- Dimensions (excluding armored cable and gland):  
Length: 275mm  
Diameter: 90mm

\*Pinhole/holiday detector will require recalibration by Buckleys approved technician as part of the handle replacement process.

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

## 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 9001:2015 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. Annual re-calibration is recommended for the PD Pinhole/Holiday Detectors. 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 telephone or e-mail using the contact details below.

## Buckleys (UVRAL) Ltd.

Buckleys House, Unit G, Concept Court, Shearway Business Park, Shearway Road, Folkestone, Kent. CT19 4RG. UK

Tel: +44 (0)1303 278888 Email: [sales@buckleys.co.uk](mailto:sales@buckleys.co.uk) Website: [www.buckleysinternational.com](http://www.buckleysinternational.com)

## ACCESSORIES AVAILABLE:



Carbon twisted-in-wire electrode  
6005-0246



Metric - Imperial Adaptor (Black)  
6005-0009



Phosphor Bronze Brush Electrodes  
(See Data Sheet E1)



332mm Test Probe Extension Rod  
6005-0459



332mm Test Probe Rod End Section  
6005-0460