

## Residual Current Devices



The electrical testing laboratory at ERA is UKAS accredited for testing RCD's, RCCB's and consumer units to their appropriate standards.



ERA can offer a bespoke program of testing which is a selection of tests from the standard that applies to the product. We have called this a development test and it is aimed at manufacturers and importers to see if the product passes some of the most onerous tests in the standard. The advantage of this type of testing is speed to market for manufacturers of these products and low cost of testing for importers.

The confidence gained by performing these tests is priceless and can go towards a full assessment to a particular product standard.

◀ a device which contains RCD's



The tests considered for RCD's, RCCB's and MCB's are temperature rise test, short circuit and tripping times, all of which are critical for safety.

If your organisation is interested in any of the above, or something similar in nature, please contact us at the electrical testing laboratory UKAS 0512:

## ERA Technology

ERA Technology works at the leading edge of many advanced technologies. The business was founded in 1920 and today provides specialist, high value-added, technology-based services including design and development, testing, assessment and expert advice.

For further information, please visit: [www.era.co.uk](http://www.era.co.uk).

ERA Technology Ltd is a part of Cobham plc.

### ERA Technology Ltd

Cleeve Road, Leatherhead

Surrey KT22 7SA, UK

Tel: +44 (0) 1372 367007

Fax: +44 (0) 1372 367009

E-mail: [info@era.co.uk](mailto:info@era.co.uk)

[www.era.co.uk](http://www.era.co.uk)



Ref: ECS 140507

FM1303

