

ACCESSORY REPLACEMENT WORKSHOP

This workshop has been designed to give individuals the skills and understanding required to safely isolate an electrical system, safely removing and replace accessories on a like-for-like basis, and commission the maintenance work undertaken.

Who should attend?

The workshop is ideal for individuals looking to complete repair work - on a like-for-like basis - to an existing electrical installation. There are no formal entry requirements to attend the course and it is suitable for non-practicing electricians.

What will I learn?

Attendees will be learn how to safely isolate an electrical installation, or part of it, to allow them to remove and replace accessories safely. The course covers key work areas including domestic, commercial, and plumbing and non-electrical equipment with an electrical connection.

COURSE PROGRAMME (OVER 3 DAYS)

- Introduction to the legal requirements for the replacement of an accessory replacement
- Safe isolation of circuits and installations
- Circuit and conductor and termination types
- Protective measures
- Termination of cables and accessories
- Commissioning, Inspection & Testing requirements

Note: Duration will depend upon the amount/type of accessories for which training is required. Courses will typically be 2 days.

Benefits:

This workshop will give candidates the skills and knowledge required to replace accessories safely. Those completing the course will receive a certificate of achievement from NICEIC Training.

What do I need to bring with me?

- Calculator (not part of a smart phone application)
- Note-taking material (recording devices not allowed)

Optional / provided:

- Basic hand tools
(flat head screwdriver, terminal screwdriver, hexagonal head screwdriver)
- GS 38 Voltage Indicator
- Safe isolation lock-off kit for domestic, commercial and industrial applications
- Suitable Multifunction test instruments (specification offered upon request)

Note: We expect participants to purchase/own all relevant equipment to perform this task and that it is made available for training purposes. If not, we provide equipment to hire for the duration of the course.

Assessment body:

NICEIC

Why train with us?

We provide:

- Highly-skilled, qualified lecturers
- Purpose-built training facilities
- One-stop-shop for NICEIC enquiries
- Lunch and refreshments provided

These are some of the test equipment pieces we recommend to bring:

LOOP IMPEDANCE TESTER



£189.95
+VAT

BUY NOW

The Socket & See PDL310 Multifunction Digital Loop Tester is a full 17th Edition Loop Test measurement including Prospective Fault Current.

RCD TESTER



£189.95
+VAT

BUY NOW

This Socket & See RCD tester gives all the advantages of testing different types of RCDs including General Purpose and Selective, with full 17th edition compliance plus Ramp and AutoTest recall.

Or you could always opt for a multifunction piece of test equipment instead. We recommend the following:

SEAWARD POWERTEST 1557



£299.00
+VAT

BUY NOW

The PowerTest 1557 is a multi function installation tester with integral probe, allowing the instrument to be held and the results to be read at the same time.

KEWTECH KT63 MULTIFUNCTION TESTER



£395.00
+VAT

BUY NOW

Big features packed into a small easy to use multifunction tester with Auto RCD, continuous live monitoring so no fuse blowing, fast loop circuits, IP54 rated.

WE WON'T BE BEATEN ON PRICE ON TEST EQUIPMENT

If you find the same product at a cheaper price,
We promise to match it.*

*Subject to terms and conditions

