

### A half-day course with both theory and practical elements

Correct referencing, setup, testing and results are a fundamental and critical part of today's structured cabling projects and form part of the final documentation set for both, stake holders, main contractors and manufacturers for warranty applications.

Standards compliant test results are key to a successful project completion and the invoice/payment process.

### Course Description

A half-day course held in the morning that is part theory, part practical training course held at our Braintree HQ which will cover the below:

- Why test
- What to test
- Methods of testing
- Different types of testing
- Understanding test results
- Testing for final documentation and Warranty applications

A Fluke Tester will be available during the course but delegates are welcome to bring their own tester if they would like to know how to specifically use their own.

The course is run by a fully qualified Connectix Cabling Systems trainer who is well versed in testing and is constantly updated in line with the rapidly changing standards, technologies and terminologies.

Questions during the course are actively encouraged.

### Course Overview

#### Copper Testing

- Setup
- Standards
- Referencing
- Settings
- Testing
- View and Understanding Results

### Training Centre Opening/Course Timetables

The training centre will be open from 8:45am with a selection of tea and coffee available.

The course will start at 9am and aim to finish by 12.30pm.

The course timetable may be flexible during the day, however we will start promptly, please ensure you arrive at the start time specified in the course itinerary.

### Course Availability

Please contact Connectix Cabling Systems for up-to-date course availability information.

Telephone: 01376 346600

Fax: 01376 346620

Email: [sales@connectix.co.uk](mailto:sales@connectix.co.uk)

### General Guidance & Information

Training is held at the Connectix Training Centre based at Connectix Unit 620 The Hub in Braintree, Essex.

