



High Voltage Cable Jointing & Terminating

This training course is designed to introduce candidates to the particular methods and techniques required to joint and terminate high voltage cables up to 15kV.

Who is the Course Suitable For?

This course is made for Cable Jointers, Electricians and Technicians with previous experience of glanding and terminating LV cables. It is also suitable for engineers/supervisors who wish to have a greater understanding of what is involved in the application of cable accessories.

What's Covered in the Course?

This course aims to introduce candidates to the correct methods involved in the preparation of high voltage polymeric cables prior to splicing or terminating the cables. The understanding of how to correctly strip and prepare a cable will enable the candidate to install almost any type of joint or termination by any manufacturer.

The following subjects are covered as part of this course:

- The Component Parts of a Cable
- Safety Documentation
- Cable Identification
- How to Strip a Cable for Testing
- How to Install HV Glands
- How to Install Solderless Earths
- How to Carry Out a 3 Core Termination
- How to Carry Out a High Voltage Straight Joint
- Introduction to HV Testing
- Introduction to Cable Spiking

Need Help?

Just give us a call on 01642 987 978 and our training team will be happy to answer all of your questions.

5 Day Course

Price: £2499.50+VAT (including assessment costs) - per person



Course Code: HVCJT01 Location: Stockton

Find Out More!

Get course dates and advice

Phone 01642 987 978

Email training@pat-services.co.uk

Online www.electricaltrainingcourse.co.uk



High Voltage Cable Jointing and Terminating

5 Day Course

Price: £2499.50+VAT (including assessment costs) - per person Location: Stockton

What Assessments Are There?

You'll be expected to complete a written examination as well as take part in a practical examination during this course.

Are There Any Entry Requirements?

Yes - you should have previous experience of glanding and terminating low voltage (LV) cables, or be an engineer/supervisor with knowledge of this process.

Anyone attending training should also have a good level of both spoken and written English.

Are There Any Reading Materials Required?

There are no peripheral reading materials required for this course.

What Certification Will I Receive from This Course?

You will receive a certificate of competency after successful completion of this course.

For candidates who decide not to undertake the assessments or are unsuccessful when taking the assessments, you will receive a certificate of attendance instead.

Additional Information

If you are interested in this course and would like to find out more about the content, other courses on offer or would like to find out more information about PASS itself and the facilities available to you, contact the training centre where an advisor will be happy to answer all your questions.











Email training@pat-services.co.uk

Online www.electricaltrainingcourse.co.uk

Head Office Address 1 Alberto Street, Stockton, TS18 2BQ

About Us

PASS Training & Development is a fully accredited training provider offering a wide variety of health and safety and electrical course packages. PASS is accredited by many leading bodies, including NEBOSH, IOSH & City and Guilds.

