







MEDIUM VOLTAGE CABLE ACCESSORIES TRAINING

TE Connectivity's Medium Voltage Cable Accessories:

• 1 day 33Kv RSTI/RSTI-CC training course for installers

You will gain further theoretical and practical knowledge of TE accessories combined with hands-on training. Product installations will be performed by you under the guidance of our accredited Training Manager during this comprehensive one-day course.

LOCATION

The Training Centre
Jointing Technologies
Bellsize Close
Norton Canes, WS11 9TQ

DATE

TBC

HOST

Jointing Technologies/TE Connectivity

TRAINING CONTACTS

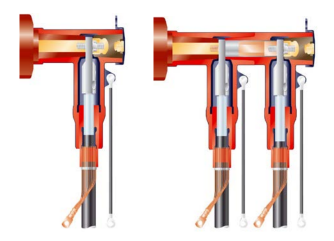
Jointing Tech Training Services
Chris Brown: Training Manager

Email: chris.brown@jointingtech.co.uk









Attendees:

Name 1

Name 2

Name 3

Name 4

Company Name:

COMPANY ...

Attendee experience & objective

The training course is designed for experienced Jointers/Installers to become familiar with and demonstrate the correct installation of the cable accessory products covered.

What the course is not

The training course is not suitable for trainees that need to improve their cable preparation skills.

AGENDA: 33kV RSTI & RSTI-CC

Day One, Date TBC

Jointing Tech Training Center

8:30 am Classroom open

9:00 am Welcome

• Intro to Jointing Tech

Safety Induction

9:15 am Theory Presentation

Function of the product

Cable Accessories

Cable – Polymeric

Failure modes

Tricks of the Trade

10:00 am Practical Session

Tooling

Cable Handling

Cable Preparation

Installation

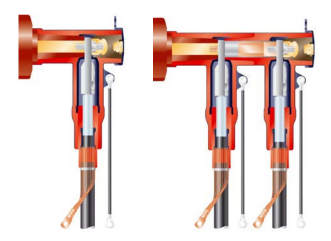
o Step by Step

Evaluation of Installation

12:15 pm Lunch







Attendees:

Name 1

Name 2

Name 3

Name 4

Company Name:

COMPANY ...

Attendee experience & objective

The training course is designed for experienced Jointers/Installers to become familiar with and demonstrate the correct installation of the cable accessory products covered.

What the course is not

The training course is not suitable for trainees that need to improve their cable preparation skills.

AGENDA: 33kV RSTI & RSTI-CC

Day One, Date TBC

Jointing Tech Training Center

1:00 pm Practical Session

Tooling

Cable Handling

Cable Preparation

Installation

Step by Step

Evaluation of Installation

4:00 pm Q/A Session

5:00 pm Wrap up

