A photograph of high-voltage power lines and towers silhouetted against a bright, cloudy sunset sky. The scene is dominated by the dark, geometric shapes of the electrical infrastructure against the warm, golden light of the setting sun.

RAYCHEM HIGH VOLTAGE CABLE ACCESSORIES CERTIFICATION

TE Connectivity Training Center
Ottobrunn, Germany

EVERY CONNECTION COUNTS

The logo for TE Connectivity, featuring the letters 'TE' in a stylized, bold font with three horizontal lines to the left, and the word 'connectivity' in a smaller font below it, all set against an orange background.

TE
connectivity



BECOME A CERTIFIED INSTALLER

2-Year Installer Certification for Raychem High Voltage Cable Accessories (HVCA)

Gain the technical knowledge and practical skills to successfully and safely install selected Raychem HVCA products from TE Connectivity, ranging from 72 kV to 245 kV. Our installer certification is valid for two years depending upon your course selection. Courses cover dry terminations, compact pluggable switchgear terminations, inline and shield break joints.

The training includes:

- Overview of our product design specifications
- Review of our product installation instructions
- Installation techniques and methods
- Cable preparation assessment
- Identification of installation errors

TRAINING CONTENT

Day 1	<ul style="list-style-type: none"> • Product overview presentation • Raychem HVCA product and tools introduction • Preparation for installation • Tools and cable preparation • Familiarization with different screen types
Day 2	<ul style="list-style-type: none"> • Installation of our Raychem EHVS HV joint
Day 3	<ul style="list-style-type: none"> • Installation of our Raychem OHVT HV termination
Day 4	<ul style="list-style-type: none"> • Installation of our Raychem PHVX HV switchgear termination
Day 5	<ul style="list-style-type: none"> • Final installation and examination • Assessment and feedback with Question & Answer session
Language	<ul style="list-style-type: none"> • English or German
Maximum participants	<ul style="list-style-type: none"> • 8 participants per course

Note: A 4-day course is possible if you choose only 2 of the 3 products listed above.



Your Benefits

- Increased grid reliability thanks to our experts' installer practices and trainer knowledge
- Installation consulting support during your 2-year certificate
- Stay up to date with the latest product updates and innovations

Training Prerequisites

- You are an installer or joiner of HV cable accessories
- You have 1+ years of HVCA product installation experience, including HV cable preparation, system extension, connection, refurbishment, maintenance and repairs
- You are required to provide TE with a cable preparation certificate before registration

Tools Required

Participants must bring:

- Appropriate PPE equipment including overalls, safety shoes or boots, and gloves
- Appropriate hand tools

High Voltage installation tools are provided

HV Cable and Accessories

Standard cable and accessories will be used:

- 500 to 800 mm² cable Al/Cu with Cu wire and Al foil

If you need a different or customized cable type to be used in the training session, please contact our training center manager to arrange.

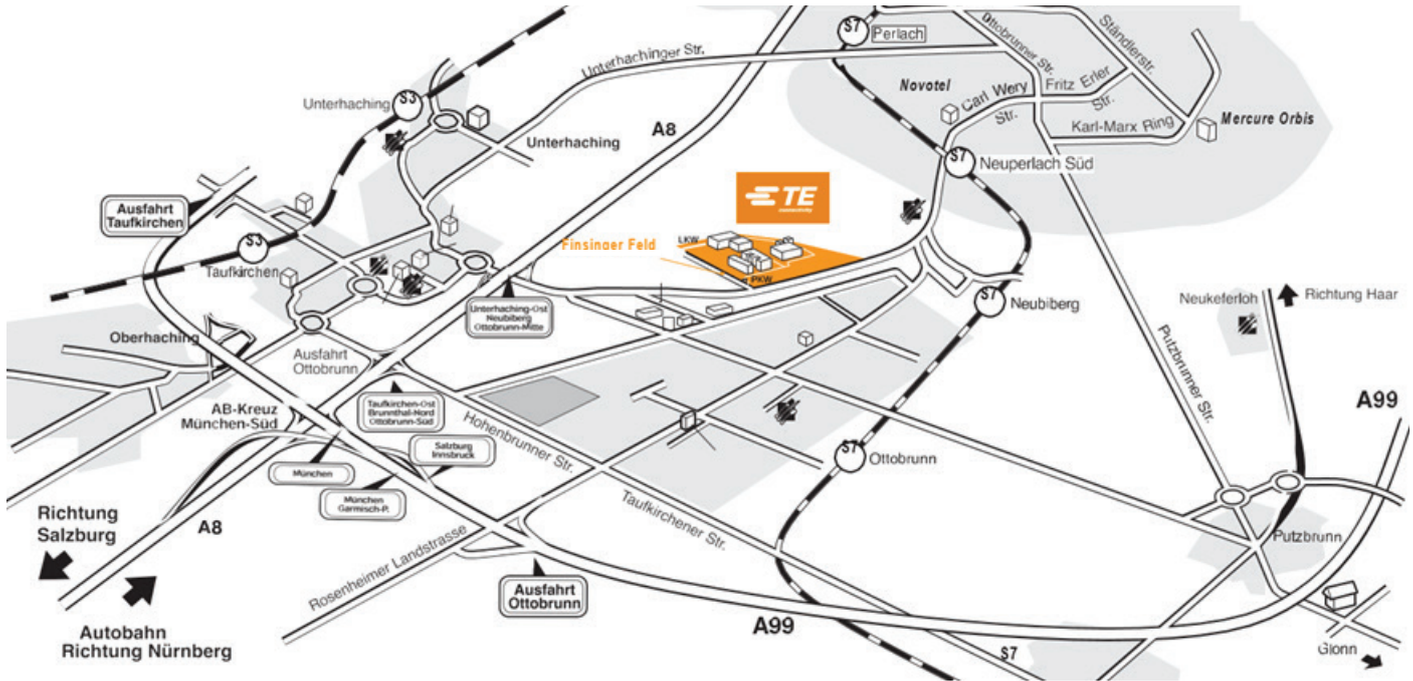
Duration

- 4 to 5 days depending on the selected products

LOCATION AND STAY

Tyco Electronics Raychem GmbH
Finsinger Feld 1
85521 Ottobrunn
Germany
Tel: +49 89 6089-0

Learn more about our Training Center facilities at:
[TE.com/TrainingGermany](https://www.te.com/TrainingGermany)



Recommended Hotels

Boutique Hotel Beckenlehner
Korbinianstraße 8
82088 Unterhaching
+49 89 665110
info@bhb-unterhaching.de

Hotel Schrenkhof
Leonhardsweg 6
82008 Unterhaching
+49 89 6100910
info@hotelschrenkhof.de

Hotel Demas
Hauptstrasse 32
82008 Unterhaching
+49 89 665220
info@hotel-demas.de

Hotel Limmerhof
Münchenerstr. 43
82024 Taufkirchen
+49 89 614320
info@limmerhof.de

Holiday Inn Unterhaching
Inselkammerstrasse 7-9
82008 Unterhaching
+49 89 666910
info@holiday-inn-muenchen.de

Note: Please make your hotel reservations directly. We are currently unable to provide this service.

© 2020 TE Connectivity. All Rights Reserved. TN-BRO-0041-HVCA-CERTIFICATION-07/20-EN

TE Connectivity, TE connectivity (logo), Raychem are trademarks. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.