



Training programme 2023

# BBC Cellpack Training Centre

Low and medium voltage seminars and training  
for experts by experts

**We connect your energy**  
[www.cellpack.com](http://www.cellpack.com)





## Seminars and training

As a responsible manufacturer, BBC Cellpack Electrical Products regards it to be its duty to raise awareness of clean and correct assembly amongst engineers. Knowledge, the most important asset to ensure a continuous and reliable electricity supply, and corresponding competence transfer forms the basis for the holistic training concept of BBC Cellpack Training Centre.



## DEAR PARTNER,

The supply and transfer of energy greatly relies on the quality of the entire system network which shows up every weakness. The development and production of our high-quality cable connection systems and accessories for low and medium voltage therefore always focuses on utmost operational and functional safety, yet simply assembly. We have gained a multitude of knowledge that is used for our product development activities thanks to our close cooperation with users. The result is unique expertise in which our customers and partners have placed their trust for over 50 years.

To ensure safety in the highly complex technical network comprised of electricity production, transformation, transfer and distribution, the qualifications of each and every employee are a crucial success factor, as an efficient and reliable long-term energy supply requires well-founded know-how of development and production as well as correct installation.

We are pleased to share this expert knowledge with you and your team, globally and with focus on practical application and objectives. At the BBC Cellpack Training Centre, we offer you training and knowledge directly from the manufacturer on products, technologies, applications and optimal processing. This ensures that you can use our solutions for your maximum benefit.

This brochure presents our standard training programme at our BBC Cellpack Training Centre in Waldshut-Tiengen, Germany. These training events can also be held at your premises, if required. You can expand your technical competences or refresh your existing knowledge with training that relates as closely as possible to real-life applications, exercises using current BBC Cellpack products, extensive training materials and a reconciled learning concept. Qualified and experienced trainers guarantee maximum training success at an optimal price-performance ratio. The current training dates at the BBC Cellpack Training Centre are listed on our website.

We can also provide individual trainings to you, which pay particular attention to your requirements, challenges and questions.

Please do not hesitate to get in touch with us in order to discuss your requirements.

We look forward to welcoming you at our BBC Cellpack Training Centre in Waldshut-Tiengen or at your own premises.

Best regards, Matthias Gantert



Manager Application Technology and BBC Cellpack Training Centre





## MORE KNOW-HOW WITH STRATEGY

### THE BBC CELLPACK TRAINING CENTRE CONCEPT

Transfer of long-standing know-how combined with practical training – the BBC Cellpack Training Centre at the main production facility in Waldshut-Tiengen, Germany, offers the right training to meet all of your requirements. The programme is tailored to achieve your specific learning outcome. Get ahead of the competition and use the numerous opportunities provided by our highly educational seminars.

## WORKSHOP

### Practical application under perfect conditions

A fully-equipped workshop provides optimal assembly and learning conditions for attendants. Workbenches with vices and sufficient product samples are available for practical training sessions. Perfect your skills under expert instruction with plenty of practical tips.



## REAL-LIFE CONSTRUCTION SITE

### Life-like training

Daily work on a construction site is simulated on 117 m<sup>2</sup>. The focal point is the complete substation with integrated 24 kV transformer and linked low and medium voltage control panel. Cable masts and ducts are also available to make the training as realistic as possible.

## SHOWROOM

### Seeing and understanding

Many exhibits and products link theory with practice. Charts and technical illustrations, floor-integrated low and medium voltage joints and a transformer station give an idea of both structure and application. The training contents are continuously adjusted and expanded to reflect new developments.





# ✓ maximaler Lernerfolg

Erfahren + Anwenden + Verstehen

## Any questions?



Website



Youtube  
Channel



FAQs

## TRAINING PREMISES

### Interactive exchange amongst experts

Our speakers impart current knowledge which you can transfer to your own area of activities, thus increasing the success and efficiency of your own work. Topics include:

- Cable structure and functions
- Cable preparation and tools
- Product details, advantages and application
- Product assembly



## SITE VISITS

### Exclusive look behind the scenes

Get a close-up look at the production and testing of cable fittings at the main production facility in Waldshut-Tiengen. The site visits take you through various production areas, shrinkable tube and cast resin production as well as our high voltage and material bores.



## MOBILE TRAINING FACILITY

### Know-how on the road

The new mobile training facility brings knowledge and experience to you. It contains a fully-equipped workshop in which the trainer team provides your employees with practical product training at your own premises or directly at your current construction site. Important insider knowledge is thus transferred under realistic conditions.





## INFORMATION FROM A TO Z AT A GLANCE



### CONTACT

#### Seminar management

Matthias Gantert

Tel.: +49 7741 6007 0

ep.techsupport@cellpack.com

Carl-Zeiss-Str. 20

79761 WT-Tiengen

#### Registration

You can register for our training via email. Use the form on our website or in this brochure for this purpose. You will receive from us a written confirmation with all relevant details and further information by email.

#### BBC Cellpack Training Centre team

Our competent team will be pleased to advise you and answer any questions you may have regarding the seminar organisation.

#### Individual on-site training

We will be pleased to hold our standard or tailored training events at your premises. Please contact our seminar manager directly or send us an email with the enquiry form for individual training events.

#### Clothing

As our training includes a lot of practical experience, we recommend that you wear comfortable and robust clothing, especially when working on the real-life construction site. Please bring your own personal protective equipment (PPE).

#### Standard training

Our didactically structured standard training events are held at our main production facility in Waldshut-Tiengen. Enjoy the benefits of ideal training conditions at our BBC Cellpack Training Centre and an optimal price-performance ratio.

#### Attendants

Our training is suitable for fitters, qualified employees and trainees with corresponding prior knowledge of cable structure and energy supply.

#### Dates

Please phone, send us an email or go to our website for current dates. Unable to attend any of the available dates? No problem – simply arrange an individual date with us.

#### Accommodation

We can assist you concerning the search for accommodation near our training centre. Please settle the hotel costs with the hotel directly.

#### Training in Waldshut-Tiengen

We hold our standard seminars in Waldshut-Tiengen. Optimal learning and real-life conditions in our learning centre provides a maximum of knowledge to you compared with your competitors.

#### Further information on our website

All current dates, additional information concerning our products and seminars are listed on our website at [www.cellpack.com](http://www.cellpack.com).

#### Tools

Our fully-equipped BBC Cellpack Training Centre has all the tools you will need. You can bring your own equipment, if required. Please discuss this with our seminar manager prior to the event.

#### Certificate

You will receive a certificate of attendance upon completion of the seminar.



## OUR OFFER

### SEMINAR OVERVIEW

#### MODULE 0



##### LOW- AND MEDIUM VOLTAGE

Theoretical introduction and practical assembly of cable fittings

**Page 8**

#### MODULE 1



##### MEDIUM VOLTAGE

Application of heat shrink and plug-in technology on polymeric cables

**Page 9**

#### MODULE 2



##### MEDIUM VOLTAGE

Application of slip-on technology on polymeric cables

**Page 10**

#### MODULE 3



##### MEDIUM VOLTAGE

Application of separable connectors on polymeric cables

**Page 11**

#### MODULE 4



##### MEDIUM VOLTAGE

Application of heat shrink technology on paper belted cables

**Page 12**

#### MODULE 5



##### MEDIUM VOLTAGE

Application of heat shrink technology on 3-lead sheath cables

**Page 13**

#### MODULE 6



##### MEDIUM VOLTAGE

Application of heat shrink technology on H-type cables

**Page 14**

#### MODULE 7



##### LOW VOLTAGE

Application of heat shrink, cast resin and gel technology

**Page 15**

#### MODULE INDIVIDUAL



##### INDIVIDUAL

Training bus | External training | Digital trainings & Seminars

**Page 16**



## MODULE 0

### THEORETICAL INTRODUCTION AND PRACTICAL ASSEMBLY OF CABLE FITTINGS



In this three-day training you will get an overview of cable accessories in low and medium voltage. You will also acquire theoretical and practical expertise.

## CONTENTS

- Theoretical introduction in low and medium voltage:  
Cable structure, stress control and products
- Cable preparation, e.g.: NA2XS2Y, NAKBA, NYY
- Practical assembly: Cast resin straight-through joint M, Heat shrinkable straight-through joint SMHSV, Gel straight-through joint EASYCELL®, 1-core straight-through joint CHMSV, CAMSV-C, CKM, 1-core indoor cable termination CAE, 1-core outdoor cable termination CHESK, T-shaped separable connector CTS, Transition joint CHMPRSV

## NUMBER OF PARTICIPANTS

3 – 6 persons

## CONDITIONS

The attendant must provide a paper belted cable, such as NAKBA 12 kV.\*

## YOUR BENEFIT

The training gives you an overview of the possible and existing sets in the field of low and medium voltage. You will then put the knowledge you have learned in the theoretical part into practice under your own guidance.

\* The material can be sent to BBC Cellpack GmbH in advance upon prior arrangement. We can also assist with the procurement of the cables.

## DURATION

3 days, 8:00 am to 5:00 pm

## FEES

Please enquire

## DATES

Please enquire.

These events can be tailored to meet your individual requirements.

## INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



Short video of a Gel straight-through joint EASYCELL®. You can find more videos on our Youtube BBC Cellpack Channel.



## MODULE 1

### APPLICATION OF HEAT SHRINK AND PLUG-IN TECHNOLOGY ON POLYMERIC CABLES

At this one-day training event, you will learn the basic cable preparation methods with professional tools and the assembly of straight-through joints, terminations and 630A T-shaped connectors.



## CONTENTS

- Theoretical introduction:  
Cable structure, stress control and products
- Cable preparation: Polymeric cable NA2XS2Y 1 x 150 mm<sup>2</sup> 24 kV
- Practical assembly: Heat shrinkable hybrid termination CHESK-I 24 kV 95-240
- Practical assembly: Heat shrinkable hybrid straight-through joint CHMSV 24 kV 95-240
- Practical assembly: Cellplux separable connector CTS 630A 24 kV 95-240

## NUMBER OF PARTICIPANTS

3 – 6 persons

## YOUR BENEFIT

You gain well-founded application knowledge of the basic structure of hybrid cable fittings and a connector type, the principle of the materials used and the installation steps.

## DURATION

1 day, 8:00 am to 5:00 pm

## FEES

Please enquire

## DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

These events can be tailored to meet your individual requirements.

## INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



Short video of a CHESK-I termination. You can find more videos on our Youtube BBC Cellpack Channel.





## MODULE 2

### APPLICATION OF SLIP-ON TECHNOLOGY ON POLYMERIC CABLES



On one day, you will learn how to correctly assemble terminations and two straight-through joints as well as the basic cable preparation methods using professional tools.

#### CONTENTS

- Theoretical introduction:  
Cable structure, stress control and products
- Cable preparation: Polymeric cable NA2XS2Y 1 x 150 mm<sup>2</sup> 24 kV
- Practical assembly: Contrax indoor cable termination  
CAESK-I 24 kV 120-240
- Practical assembly: Compax straight-through joint  
CKM 24 kV 95-240
- Practical assembly: Contrax straight-through joint  
CAMSV 24 kV 95-300

#### NUMBER OF PARTICIPANTS

3 – 6 persons

#### YOUR BENEFIT

You get to understand the basic structure of the Contrax and Compax technology and are able to assemble it professionally and routinely.



#### DURATION

1 day, 8:00 am to 5:00 pm

#### FEES

Please enquire

#### DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

These events can be tailored to meet your individual requirements.

#### INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks

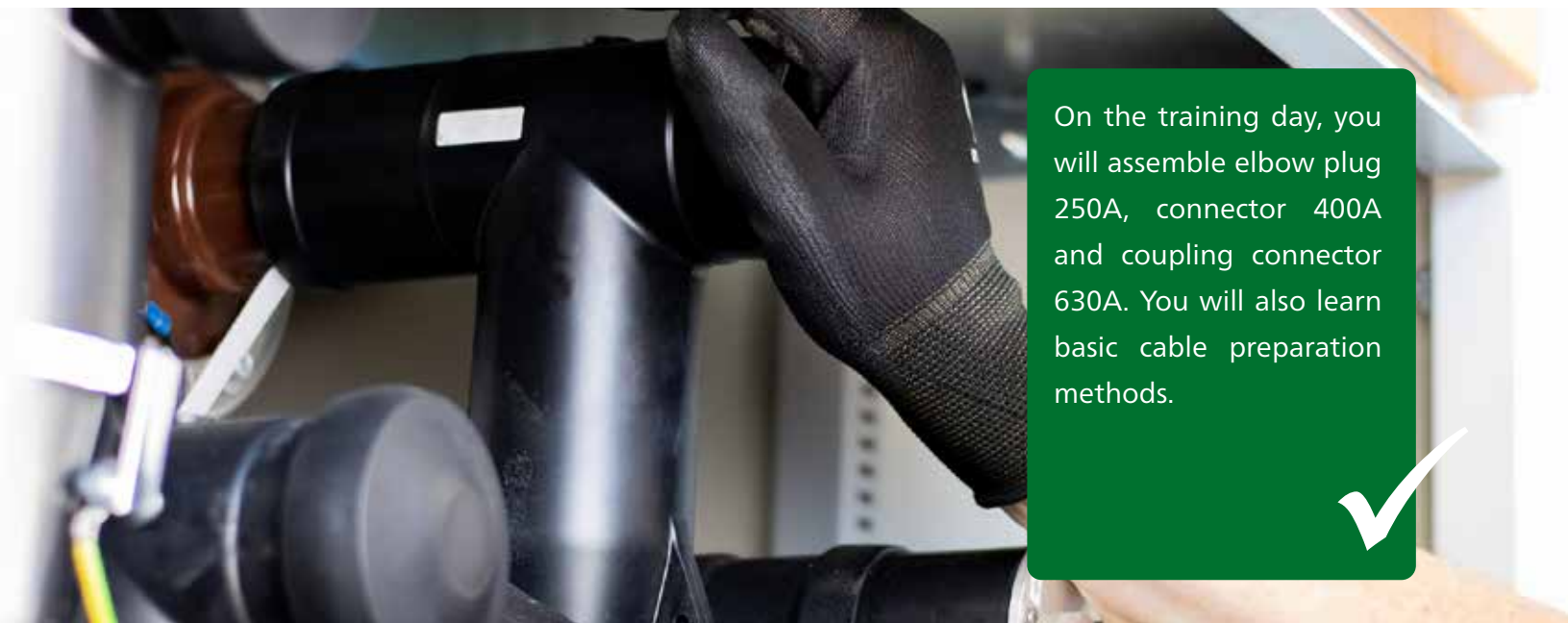


Short video of a CAESK-F termination.  
You can find more videos on our  
Youtube BBC Cellpack Channel.



## MODULE 3

### APPLICATION OF SEPARABLE CONNECTORS ON POLYMERIC CABLES



On the training day, you will assemble elbow plug 250A, connector 400A and coupling connector 630A. You will also learn basic cable preparation methods.



#### CONTENTS

- Theoretical introduction:  
Cable structure, stress control and products
- Cable preparation: Polymeric cable NA2XS2Y 1 x 150 mm<sup>2</sup> 24 kV
- Practical assembly: Cellplux elbow separable connector  
CWS 250A 24 kV 70-150
- Practical assembly: Cellplux elbow separable connector  
CWS 400A 24 kV 95-240
- Practical assembly: Cellplux coupling connector  
CTKS 630A 24 kV 95-240

#### NUMBER OF PARTICIPANTS

3 – 6 persons

#### YOUR BENEFIT

During the training, you will learn to correctly assemble various Cellplux technology connector types and will be able to apply this knowledge in a real-life situation straight away.

#### DURATION

1 day, 8:00 am to 5:00 pm

#### FEES

Please enquire

#### DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

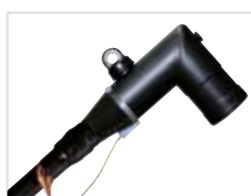
These events can be tailored to meet your individual requirements.

#### INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



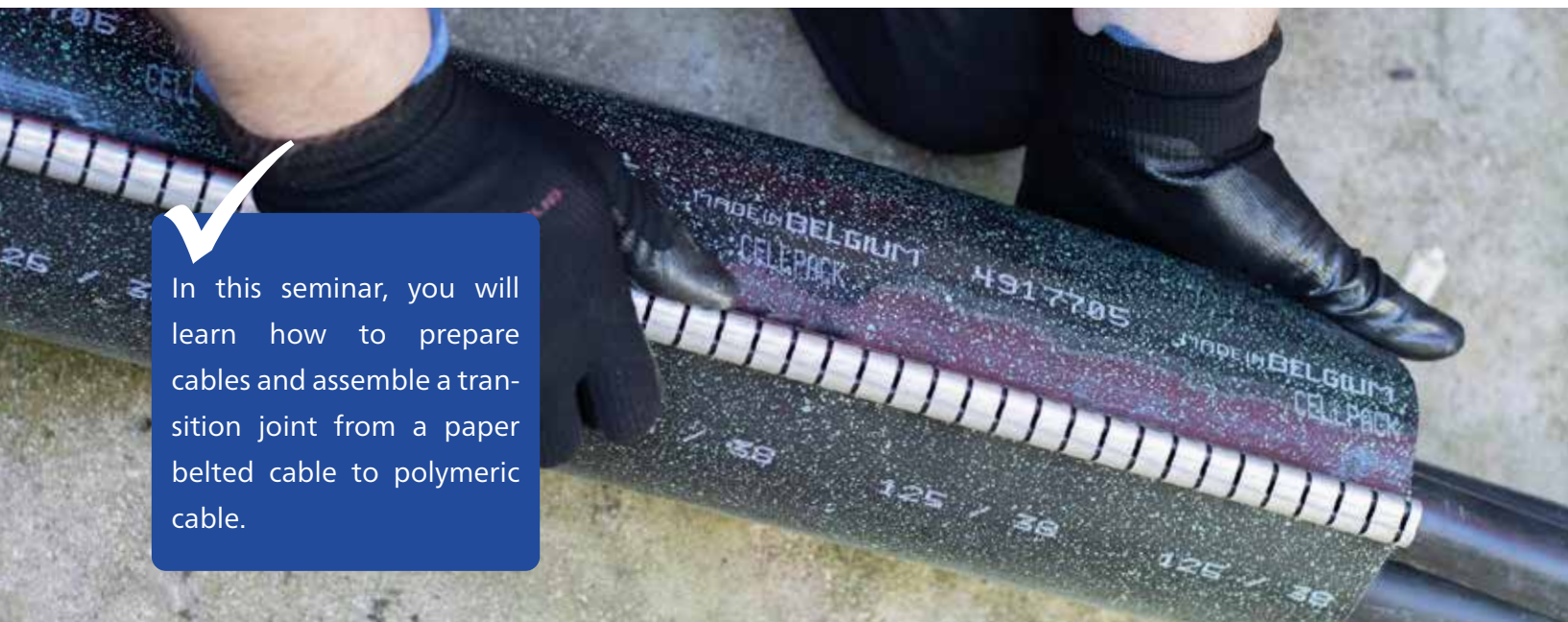
Short video of a CTS separable connector. You can find more videos on our Youtube BBC Cellpack Channel.





## MODULE 4

### APPLICATION OF HEAT SHRINK TECHNOLOGY ON PAPER BELTED CABLES



In this seminar, you will learn how to prepare cables and assemble a transition joint from a paper belted cable to polymeric cable.

#### CONTENTS

- Theoretical introduction:  
Cable structure, stress control and products
- Cable preparation: Polymeric cable NA2XS2Y 1 x 150 mm<sup>2</sup> 12kV and paper belted cable, e.g. NAKBA 12 kV
- Practical assembly: Hybrid transition joint for belted cable CHMPRSV3-1 17 kV 95-240

#### NUMBER OF PARTICIPANTS

3 – 6 persons

#### CONDITIONS

The attendant must provide a paper belted cable, such as NAKBA 12 kV.\*

#### YOUR BENEFIT

Paper belted cable to polymeric cable: You will learn how to securely connect a hybrid transition joint and understand the principle of the materials used.



\* The material can be sent to BBC Cellpack GmbH in advance upon prior arrangement. We can also assist with the procurement of the cables.

#### DURATION

1 day, 8:00 am to 5:00 pm

#### FEES

Please enquire

#### DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

These events can be tailored to meet your individual requirements.

#### INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



Short video of a CHMPRSV3-1 transition joint. You can find more videos on our Youtube BBC Cellpack Channel.



MODULE 5

APPLICATION OF HEAT SHRINK TECHNOLOGY ON 3-LEAD SHEATH CABLES



At this 1-day seminar, you will learn how to prepare cables and assemble a transition joint from a 3-lead sheath cable to polymeric cable.

CONTENTS

- Theoretical introduction:  
Cable structure, stress control and products
- Cable preparation: Polymeric cable NA2XS2Y 1 x 150 mm<sup>2</sup> 24 kV and 3-lead sheath cable, such as NAEKBA 24 kV
- Practical assembly: Hybrid transition joint for 3-lead sheath cable CHMP(3Pb)SV3-1 24 kV 95-240

NUMBER OF PARTICIPANTS

3 – 6 persons

CONDITIONS

The attendant must provide a 3-lead sheath cable, such as NAEKBA 24 kV.\*

YOUR BENEFIT

3-lead sheath cable to polymeric cable: You will learn how to securely connect a hybrid transition joint and understand the principle of the materials used.



DURATION

1 day, 8:00 am to 5:00 pm

FEES

Please enquire

DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

These events can be tailored to meet your individual requirements.

INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



## MODULE 6

### APPLICATION OF HEAT SHRINK TECHNOLOGY ON H-TYPE CABLES



At this 1-day training event, you will assemble a transition joint from H-type cable to polymeric cable and find out about efficient cable preparation.

#### CONTENTS

- Theoretical introduction:  
Cable structure, stress control and products
- Cable preparation: Polymeric cable NA2XS2Y 1 x 150 mm<sup>2</sup> 24 kV and H-type cable, such as NAHKBA 24 kV
- Practical assembly: Hybrid transition joint for H-type cable CHMP(H)SV3-1 24 kV 95-240

#### NUMBER OF PARTICIPANTS

3 – 6 persons

#### CONDITIONS

The attendant must provide a H-type sheath cable, such as NAHKBA 24 kV.\*

#### YOUR BENEFIT

H-type cable to polymeric cable: You will learn how to securely connect a hybrid transition joint and understand the principle of the materials used.



*\* The material can be sent to BBC Cellpack GmbH in advance upon prior arrangement. We can also assist with the procurement of the cables.*

#### DURATION

1 day, 8:00 am to 5:00 pm

#### FEES

Please enquire

#### DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

These events can be tailored to meet your individual requirements.

#### INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



## MODULE 7

### APPLICATION OF HEAT SHRINK AND CAST RESIN TECHNOLOGY ON LOW VOLTAGE CABLES



At this 1-day training event, you will learn the rules of clean and safe processing of heat shrinkable, cast resin and/or gel products and assemble them into cable fittings.



#### CONTENTS

- Theoretical introduction: Cable structure, connection methods, insulating materials and products
- Cable preparation, e.g.: NYY
- Practical assembly: Heat shrinkable straight-through joint SMHSV4 50-150
- Practical assembly: Cast resin straight-through joint M14 V
- Practical assembly: Gel straight-through joint EASYCELL® EASY 3 V

#### NUMBER OF PARTICIPANTS

3 – 6 persons

#### YOUR BENEFIT

You will learn the safe assembly of straight-through joints of three different technologies and understand the structure of low voltage cables.



#### DURATION

1 day, 8:00 am to 5:00 pm

#### FEES

Please enquire

#### DATES

See seminar calendar at

[www.cellpack.com](http://www.cellpack.com)

These events can be tailored to meet your individual requirements.

#### INCLUDED

- Product documentation and material handouts
- Training certificate
- Lunch and drinks



Short video of a SMHSV4 straight-through joint. You can find more videos on our Youtube BBC Cellpack Channel.



## MODULE INDIVIDUAL

TRAINING BUS | EXTERNAL TRAININGS | DIGITAL TRAININGS & SEMINARS



### TRAINING BUS

With our training bus, we are also there for you on the road with our knowledge. Fully equipped with a workshop and our trained colleagues, we can also conduct product training with you on the construction site. Please contact our seminar management directly or send us the request form for individual training by e-mail.

### CONTENTS

In consultation with you, we develop a specific and individual training concept for you.

### COSTS

Individual calculation according to definition of the training contents

### NUMBER OF PARTICIPANTS

From 1 Person

### ACCOMMODATION SPEAKERS

Depending on the journey and the scope of the training, an accommodation may be required. The costs in an appropriate amount are to be borne by the customer.

### DIGITAL TRAININGS & SEMINARS



Even if you are not flexible in terms of location, we can offer you virtual training. The topics are defined individually in exchange with our instructors.

### CONTENTS

We will tailor a specific and individual training concept that meets your requirements in cooperation with you.

### COSTS

Individual calculation according to definition of the training contents

### NUMBER OF PARTICIPANTS

From 1 Person





## EXTERNAL TRAINING

You decide on the content and the location - we take care of the rest. We would be happy to conduct our module training courses or customized training courses on your premises. Please contact our seminar management directly or send us the inquiry form for individual trainings by e-mail.

### TAILORED CUSTOMER TRAINING

#### CONTENT

We will tailor a specific and individual training concept that meets your requirements in cooperation with you.

#### KOSTEN

Individual calculation based on the defined training contents

#### NUMBER OF PARTICIPANTS

From 1 attendant

#### ACCOMODATION SPEAKERS

The customer carries the reasonable accommodation costs for speakers.

### STANDARD MODULES AT YOUR OWN PREMISES

#### CONTENTS

You can select one or several standard modules. We tailor the training at your own premises to meet your specific requirements.

#### COSTS

Please require

#### NUMBER OF PARTICIPANTS

From 3 attendants

#### ACCOMODATION SPEAKERS

The customer carries the reasonable accommodation costs for speakers.

\*More Informationen here [www.cellpack.com](http://www.cellpack.com)



## INDIVIDUAL TRAINING ENQUIRY

Please post or email the completed form to:



BBC Cellpack GmbH  
Carl-Zeiss-Strasse 20  
79761 Waldshut-Tiengen



ep.techsupport@cellpack.com

### Training

- ☐ Module 0      ☐ Module 1      ☐ Module 2      ☐ Module 3  
☐ Module 4      ☐ Module 5      ☐ Module 6      ☐ Module 7  
☐ Module Individual (all details must be discussed with the instructor)

Requested date

Training duration

Training location

You can also find all dates and courses on [www.cellpack.com](http://www.cellpack.com)

### Angaben zum auftraggebenden Unternehmen (Rechnungsanschrift)

Company

Contact

Address

E-Mail

Phone

### Details of attendants

Attendant (Name, surname)	Position / function	E-Mail	Phone

This registration is made in accordance with the conditions of participation of the currently valid training catalog, which we hereby accept. We will transfer the participation fee upon receipt of the invoice, stating the invoice number. I have read & accepted the privacy policy ([bbcgroup.com/de/bbc-group-datenschutz](http://bbcgroup.com/de/bbc-group-datenschutz)).

Date

Signature / Stamp





**AS OF 1ST JANUARY 2022****TERMS AND CONDITIONS OF ATTENDANCE****Registration**

The registration becomes binding for both parties once it has been confirmed. We will inform you immediately of an overbooking - a contract is not concluded in this case.

**Data protection**

All personal data entered during registration for seminars of BBC Cellpack GmbH is exclusively collected, processed and used for processing such seminars. It is not transferred to third parties. The personal data is only used for advertising purposes within the legally permissible scope. It is stored until it is withdrawn.

**Liability**

BBC Cellpack GmbH shall only assume liability for damages created directly or indirectly by the implementation of the seminars if and insofar as they have been caused by BBC Cellpack GmbH through acts of malicious intent or gross negligence.

**Seminar content / schedule**

The seminar schedule is based on the seminar programme. However, we reserve the right to slightly modify the structure of the learning material without changing the overall character of the seminar. The currently valid and therefore binding status is published on our website [electricalproducts.cellpack.com](http://electricalproducts.cellpack.com).

**Cancellation by the attendant**

All cancellation must be placed in writing and posted or emailed to BBC Cellpack GmbH. Compliance with the cancellation deadline is based on the date of receipt by BBC Cellpack GmbH. Please note that we will charge as follows for all cancellations at short notice:

- Up to 15 days before start of the seminar: No fee
- Less 14 days before start of the seminar: 25% of the fee
- Less 5 days before start of the seminar: 50 % of the fee
- Less 2 days before start of the seminar: 75 % of the fee

You can transfer your booked place to another attendant to be named by you free of charge and at any time.

**Cancellation by BBC Cellpack GmbH**

Please note that we have to reserve the right to cancel training events in cases such as unavailability of a speaker or an insufficient number of attendants. We will write to you immediately should we have to cancel. All further-reaching claims shall be excluded.

**Confirmation of attendance**

We will provide a certificate of attendance to you for the event.

**Copyright**

The written seminar materials are protected by copyright and may not be copied or distributed without consent from BBC Cellpack GmbH.

**Right of withdrawal for consumers**

Attendants may withdraw from the contract within 14 days from its conclusion without having to provide any reasons. In order to exercise this right of withdrawal, you will have to clearly notify us in writing of your intention to withdraw this contract (e.g. per letter or email).

**Payment conditions**

We will send an invoice to you for the fees after the training event. Payments are due within 30 calendar days after date of invoice without deduction.



## INTERNATIONAL PRODUCTION AND SALES COMPANIES

### Europe

#### Cellpack AG Electrical Products

Anglikerstrasse 99  
5612 Villmergen  
Switzerland

☎ +41 56 618 12 34

✉ [verkauf.epschweiz@cellpack.com](mailto:verkauf.epschweiz@cellpack.com)

#### BBC Cellpack GmbH

Carl-Zeiss-Straße 20  
79761 Waldshut-Tiengen  
Germany

☎ +49 7741 6007-0

✉ [electrical.products@cellpack.com](mailto:electrical.products@cellpack.com)

#### BBC Cellpack GmbH

Carl-Eschebach-Straße 11  
01454 Radeberg  
Germany

☎ +49 3528 41983 0

✉ [electrical.products@cellpack.com](mailto:electrical.products@cellpack.com)

#### Behr Bircher Cellpack BBC Benelux B.V.

Keersluisweg 13  
1332 EE Almere Buiten  
Netherlands

☎ +31 36 549 03 36

✉ [info@cellpack.nl](mailto:info@cellpack.nl)

#### Behr Bircher Cellpack BBC Polska Sp. z o.o.

ul. Matuszewska 14,  
03-876 Warszawa  
Poland

☎ +48 22 853 53 54

☎ +48 22 853 53 56

✉ [EPPoland@cellpack.pl](mailto:EPPoland@cellpack.pl)

#### Behr Bircher Cellpack BBC Italia S.r.l.

Via Mantero, 20  
22070 Grandate (CO)  
Italy

☎ +39 031 426 611

✉ [epitalia@cellpack.com](mailto:epitalia@cellpack.com)

#### Behr Bircher Cellpack Ibérica, S.A.

C/.Mas Pujol, nr. 47 – Nave 4  
Pol. Ind. Sector V  
08520 – Les Franqueses del Vallès  
Barcelona - Spain

☎ +34 93 846 63 76

☎ +34 93 849 12 06

✉ [epiberica@cellpack.com](mailto:epiberica@cellpack.com)

#### Behr Bircher Cellpack BBC France s.à.r.l.

277 Avenue Charles Chone  
54710 Ludres  
France

☎ +33.3.83.25.60.07

☎ +33.3.83.25.88.27

✉ [info@cellpack-ep.fr](mailto:info@cellpack-ep.fr)

### Middle East

#### Behr Bircher Cellpack BBC Middle East FZE

Jafza One Tower B, Office 1018  
P.O. Box 61143  
Jebel Ali Free Zone  
Dubai, United Arab Emirates

☎ +971 4 5879001

✉ [EPSalesME@cellpack.com](mailto:EPSalesME@cellpack.com)

### Asia-Pacific

#### Behr Bircher Cellpack BBC India Pvt. Ltd.

801, 8th Floor, NDM-1, Blocks-B, Netaji  
Subhash Place,  
Pitampura, New Delhi-110034  
India

☎ +91 11408 949 607

✉ [info.india@cellpack.com](mailto:info.india@cellpack.com)

#### Behr Bircher Cellpack BBC Far East Pte Ltd

31 Kaki Bukit Road 3  
#06-15 Techlink  
Singapore 417818

☎ +65 6747 7024

☎ +65 6841 4554

✉ [info@cellpack.com.sg](mailto:info@cellpack.com.sg)

#### Behr Bircher Cellpack BBC Malaysia Sdn. Bhd.

No 17, Jalan Laman Setia 7/3  
Setia Business Park  
81550 Gelang Patah  
Johor – Malaysia

☎ +60 7 559 0570

☎ +60 7 559 0571

✉ [info@cellpack.com.my](mailto:info@cellpack.com.my)

[www.cellpack.com.my](http://www.cellpack.com.my)



**Youtube**  
BBC Cellpack Channel



**LinkedIn**  
BBC Cellpack Electrical Products



**Web**  
[www.cellpack.com](http://www.cellpack.com)