

Electrical Products

Solutions from BBC Cellpack for MV cable damages

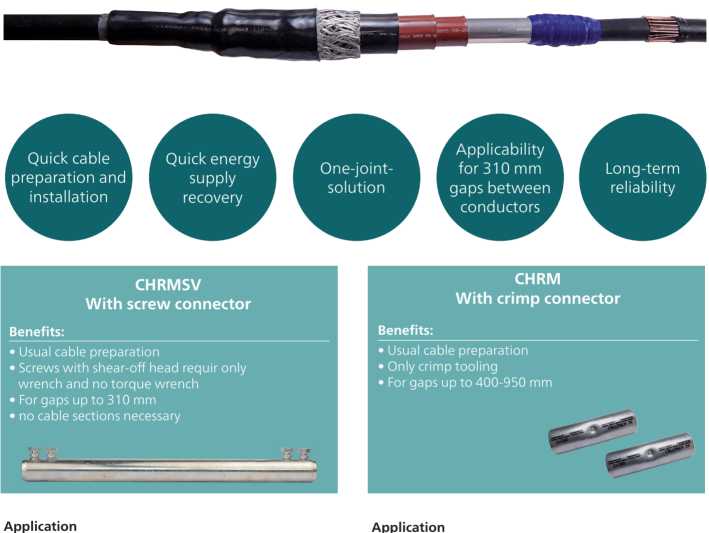
Emergency repair joints

We connect your energy www.cellpack.com

What to do if the MV cable is damaged?

In case of underground MV cable line damage (excess mechanical strain, abrasion, breakage, short-circuit) due to construction works, accident or failures when standard cable joint can't be installed because of the big distance between conductors, cables can't be moved to shorten the distance, the replacement of the complete cable line or using of two standard joints is time-consuming and expensive.

Use repair joint from BBC Cellpack





Application

- Voltage level: 12 kV, 17,5 kV, 24 kV
- For both Cu and Al conductors
- For Cu wire screen (NA2XSY, XKDT, YmeKrvasqwd, RHZ1, ARG7H1R, ARE4H1R, XRUHAKXS)
- For Cu tape screen (+ EGA earthing set necessary)

Full BBC Cellpack

catalogue



BBC Cellpack GmbH

Carl-Zeiss-Strasse 20 79761 Waldshut-Tiengen Germany

+49 7741 6007-0

☑ electrical.products@cellpack.com

