FELTOFLEX GRIDCONNECTFOR HV & GRID APPLICATIONS

Our FELTOFLEX GRIDCONNECT cable is taking flexibility to a new level.

This high-quality and fully qualified flexible HV cable system is intended for use as flexible connection between offshore platforms as well as in switch-gears and transformers where very small bending radius and/or very low temperature is required, in dry or damp areas and outdoors. The pliability saves construction/building costs and the toughness makes the cables suitable for installation during winter and cold weather. The flexibility of the cable allows operating equipment to be moved while running.





MAIN FEATURES

- Extremly flexible perfect for cramped and confined areas
- Allows operating equipment to be moved while running
- Low Bending Forces no bending preparation necessary
- Small bending radius, approx. 3 to 4 times lower as XLPE version
- Operational from -50°C to +80°C
- CPR Compliant

WHY WE CALL IT VERY FLEXIBLE?

Feltoflex GridConnect has a proven permanent flexibility: A 1 \times 800 mm² / 155 kV was tested with 60,000 cycles.

Result: No broken wires, no damages.

SCAN FOR FULL TECHNICAL DETAILS!



