

---

### Test specifications

*Test object* : 24kV transition joint  
*Type* : LoviSil® MK125  
*U<sub>0</sub> / U (U<sub>m</sub>)* : 12/20 (24) kV  
*Rated cross-section range* : Three core PILC 95 - 300mm<sup>2</sup>  
Three single cores XLPE 95 - 300mm<sup>2</sup>  
*Manufacturer* : Lovink Enertech b.v.  
*Test period* : 11-2020 / 01-2021  
*Test location* : Terborg, The Netherlands

---

### Relevant test Standards

NEN-EN-IEC 61442:2005  
CENELEC HD 629.2 S2:2006

---

### Test performed

Type test following CENELEC HD 629.2 S2:2006, Table 4, Test sequence B1-I

---

### Test result

The test objects meet all the requirements defined by CENELEC Harmonization document HD 629.2 S2:2006-02.

*Author:* 

**J. Conradie**  
Test engineer

*Terborg, 01-02-2021*



*Control Engineer*

**L. Chmura**  
Development Engineer

*Terborg, 01-02-2021*

*Accepted:* 

**D. Bergsma**  
Product Development Manager

*Terborg, 01-02-2021*