

Test Report

M85 36KV with sleeve 150mm² XX

Report Nr.: 19787

Test specifications

Test object : 36 kV Straight joint
Type : LoviSil M85
U₀ / U (U_m) : 18 / 30 (36) kV
Rated cross-section range : Single core XLPE 150mm²

Manufacturer : Lovink Enertech b.v.
Test period :
Test location : Terborg, The Netherlands

Relevant Normative Documents

CENELEC HD 629.1 S2:2006 Table 5

Test performed

Type test following CENELEC HD 629.1 S2:2006, Table 5, Test sequence B1-I

Test result

The testobject meets the requirements of test series BI. Defined in normative document above. The cable joint has successfully passed the test. See section 4 for specific test results.

Author:

Marco van Helmond

Test engineer

Terborg, 8/11/2019



Control engineer

Johann Conradie

Development engineer

Terborg, 8/11/2019

J. CONRADIE

Accepted:

Dennis Bergsma

Product Development Manager

