

Independent, accredited testing station · Member laboratory of STL and LOVAG

# TEST CONFIRMATION

on the given range of performed tests

Lovink-Enertech B.V. Lovinkweg 3 7061 DT Terborg THE NETHERLANDS	CLIENT
Lovink-Enertech B.V.	MANUFACTURER
Three-core branch transition joint for belted cable with mass-impregnated paper-insulation and three single-core power cable with extruded plastic insulation	TEST OBJECT
Lovisil KB85	TYPE
3 test samples	MANUFACTURING NO.
Rated voltage $U_0/U$ 6.35/11 kV Maximum value of the highest system voltage $U_m$ 12 kV Rated cross-section range 95...300 mm <sup>2</sup>	RATED CHARACTERISTICS GIVEN BY THE CLIENT
CENELEC Harmonization Document 629.1 S1: 1996 + A1: 2001 CENELEC Harmonization Document 628 S1: 1996 + A1: 2001 DIN VDE 0278-629.1 (VDE 0278 Teil 629-1): 2002-06 DIN VDE 0278-628 (VDE 0278 Teil 628): 2002-06	NORMATIVE DOCUMENT
Test series B1 (type I) and B2	RANGE OF TESTS PERFORMED
26 May to 31 July 2003 and 7 to 15 January 2004	DATE OF TEST
The type tests of test series B1 (type I) and B2 have been PASSED. The test results are documented in the IPH Type Test Report No. 1041.1012.3.382.	TEST RESULT



**DR. R. PLATH**  
Head of high-voltage test laboratory  
Berlin, 30 January 2004



**J. WITTWER**  
Test engineer in charge

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The test results relate only to the object tested.

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DAT - P - 019/92

