

Client: Lovink Enertech B.V.
Order number: EL7125
Date of tests: November 2016
Report code: TR

Prof. Ir. Damstra Laboratory
P.O. Box 23, 7550 AA Hengelo
Europalaan 202, 7559 SC Hengelo, The Netherlands
Tel.: +31 74 246 4351 Fax: +31 74 246 4352
www.damstra-lab.nl

Subject: Three core transition joint, 24kV.

Purpose: Verify whether the test object complies with requirements in accordance with HD 629.2 S2: 2006, table 4, sequence B2.

Object: Three core transition joint, $U_0/U (U_m)$ 12/20 (24)
Manufacturer : Lovink Enertech B.V.
Type : LoviSil M105

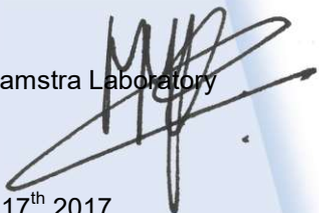
Conclusion: The tested object complies with the requirements stated in the relevant clauses.

Author: P.A.H. van Gestel B.Sc. 

Checked by: I.A.M. Borgerink 

This report consists of:
Pages

25

M.J. Visser B.Sc.
Manager Prof. Ir. Damstra Laboratory 

Hengelo, February 17th 2017

The test results concern only the investigated test objects.