

Client: Elektro Internationaal
Order number: EL9747
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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

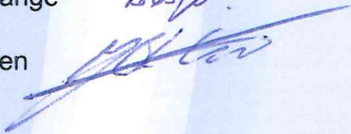
Subject: EIPDU Okken panel

Purpose: To perform a temperature rise test on a functional unit inside a panel based on IEC 61439-2 Ed.1.0. 2009-01 clause 10.10.2.3.7 c) and client instruction.

Object: Eipdu (Economical Intelligent Power Distribution Unit), containing hot swappable electrical distribution groups for critical power supply, incorporated in panel type Okken-schneider electric.

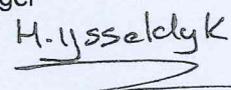
Conclusion: Object passed the test.

Author: Bastiaan H. Stange 

Checked by: Ing. Jan A. Otten 

This report consists of:
Pages: 10

Ir. M. Binnendijk
Manager

b/a 

Hengelo, 1 februari 2012

The test results concern only the investigated test objects.

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The Prof. Ir. Damstra Laboratory is the independent test institute of Eaton Electric B.V.

PDL-11.153



Client: Elektro International, de heer J. Mooij
Address: Pompmolenlaan 17, 3447 CK Woerden
Postbus 134, 3440 AC Woerden
The Netherlands

Test location: Prof. Ir. Damstra Laboratory
Hengelo, The Netherlands

Observed by: Bastiaan H. Stange

Witnessed by: R. Ritsma, Entheq Technology Group, Oldenzaal
J. Mooij, Elektro internationaal

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