

Test Report No. 1496/2

Date Issued: 5 May, 2009

Product: Vector switchboard, V2 switchboard solutions.
Main horizontal copper busbars 3 x 40 mm x 6.3 mm per phase, using seven sets of supports, comprising of two stainless steel supports per phase and two Fibon supports across three phases.

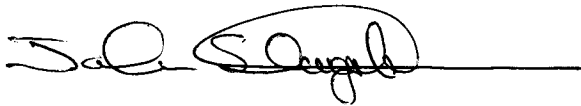
Clients rating: 415 V 50 Hz
 $I_{cw} = 80 \text{ kA}, 1.0 \text{ s}$

Client: DRC Switchboards Pty Ltd
60 Dehavilland Road
Mordialloc Vic 3195
Australia

Nature of tests: Verification of short-circuit withstand strength of the main busbars according to Clause 8.2.3.2.3 b) of AS/NZS 3439.1:2002

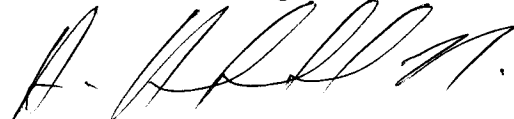
Result: The product withstood the test, refer photos herein.

Prepared by:



John Strugarek

NATA Approved Signatory:



Antony K. Milovac

Tested at: ITACS High Power

ITACS Head Office & EMC
4-6 Second Street,
Bowden, South Australia 5007
Postal PO Box 300
Hindmarsh, South Australia 5007
Telephone (08) 8346 8680
Facsimile (08) 8346 7072
Email: itacs@itacslab.com

ITACS High Power
27 Sheehan Road,
Postal PO Box 5140
Heidelberg West DC
Victoria 3081
Telephone (03) 9458 3988
Facsimile (03) 9458 3172

ITACS HAE
PO Box 7212
Wilberforce NSW 2756
Telephone/Facsimile:
(02) 4576 3189

ITACS (HK) Ltd.
Approval Safety Testing
Room 707, West 7/F, Building 201
Tai ran Road 4, Che gong miao
Industrial Estate,
Fujian District, Shenzhen
P. R. C.
Telephone/Facsimile:
(0755) 8238 3913



ITACS®

International Testing and
Certification Services Pty. Ltd.

ABN 60 098 886 563
www.itacslab.com

This document is issued in accordance with
NATA's accreditation requirements.

Accredited for compliance
with ISO/IEC 17025
Technical Competence
NATA is a signatory to the ILAC
Mutual Recognition Arrangement
for the mutual recognition of the
equivalence of testing and
calibration reports.
World Wide Recognition