

Test Report No. 1497/2

Date Issued: 29 June, 2010

Product: DRC, Relec, V2 Switchboard solutions
Horizontal busbars 40 mm x 6.3 mm on 60 mm phase centres, Fibon supports
Horizontal busbars 100 mm x 6.3 mm on 60 mm phase centres, Fibon supports
Busbars 3 - 40 mm x 10 mm on 130 mm horizontal phase centres, stainless steel and fibon supports
Busbars 3 - 40 mm x 10 mm on 240 mm vertical phase centres, stainless steel and Fibon supports
Outgoing connector busbars 100 mm x 6.3 mm on 150 mm phase centres, Fibon supports

Clients rating: 415 V, 50 Hz
 $I_{cw} = 63 \text{ kA}, 1.0 \text{ s},$

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 products withstood the tests, refer results herein.

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ACCREDITATION No. 1700