

## Parkside Laboratories (Aust)

TEST AND CERTIFICATION SERVICES

This laboratory is registerd by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of registration.

Laboratory Test Report

Report No.: 1272/6

This report may not be reproduced except in full.

Date Issued: 7 January 2004

It contains no corrections or erasures.

SUBJECT:

Cubic switchboard assembly "Cubic Test Panel 1" with various

modules types, sizes and protecting devices. For details of module

types, sizes and protecting devices refer herein. 415V 50Hz.

REQUESTED BY:

CUBIC Modulsystem A/S

SKJOLDBORGSGADE 21,

DK700 BROENDERSLEV,

**DENMARK** 

INSTRUCTIONS:

Standard internal arcing-fault tests with the prospective short-circuit

current of 50kA to APPENDIX "ZD" of AS 3439.1-2002

"Low-voltage switchgear and controlgear assemblies

Part 1. Type-tested and partially type-tested assemblies"

CONTENTS:

Page:

General

**Test Specification** 2

Date of Test 2

Description 3

Results 4

SUMMARY:

The tested modules passed the appropriate tests described herein.

NATA APPROVED SIGNATORY: Antony K. Milovac

PREPARED BY:

Steve Ko Test Engineer

# Parkside Laboratories (Aust)

Report No.: 1272/6

Date Issued:

07 Jan./2004

### **GENERAL**

- a As detailed in this report, three modules specified in DESCRIPTION were tested.
- b The results detailed in this report were based on the sample submitted by the manufacturer with order No. 150356.
- c The test samples were subjected to the relevant clauses as stated herein.
- d Power supplies used were mains derived a.c. voltage sources of substantially sinusoidal waveform with a nominal frequency of 50Hz unless otherwise noted.
- e Dates of high current tests are shown on oscillograms.
- f Note: N/R means Not Relevant, N/T means Not Tested, DNC means Did Not Comply, T.O. means Test Object.

#### **WITNESSES:**

Lars Poulson CUBIC
Jorn Jacobsen CUBIC
Bill Mairs NHP
Stephen Barker NHP

#### **TEST SPECIFICATION**

AS/NZS 3439.1:2002

Low-voltage switchgear and controlgear assemblies – Part 1: Type-tested and partially type-tested assemblies

#### DATE OF TEST

The testing was performed from 27<sup>th</sup> to 30<sup>th</sup> October 2003.

