

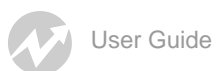
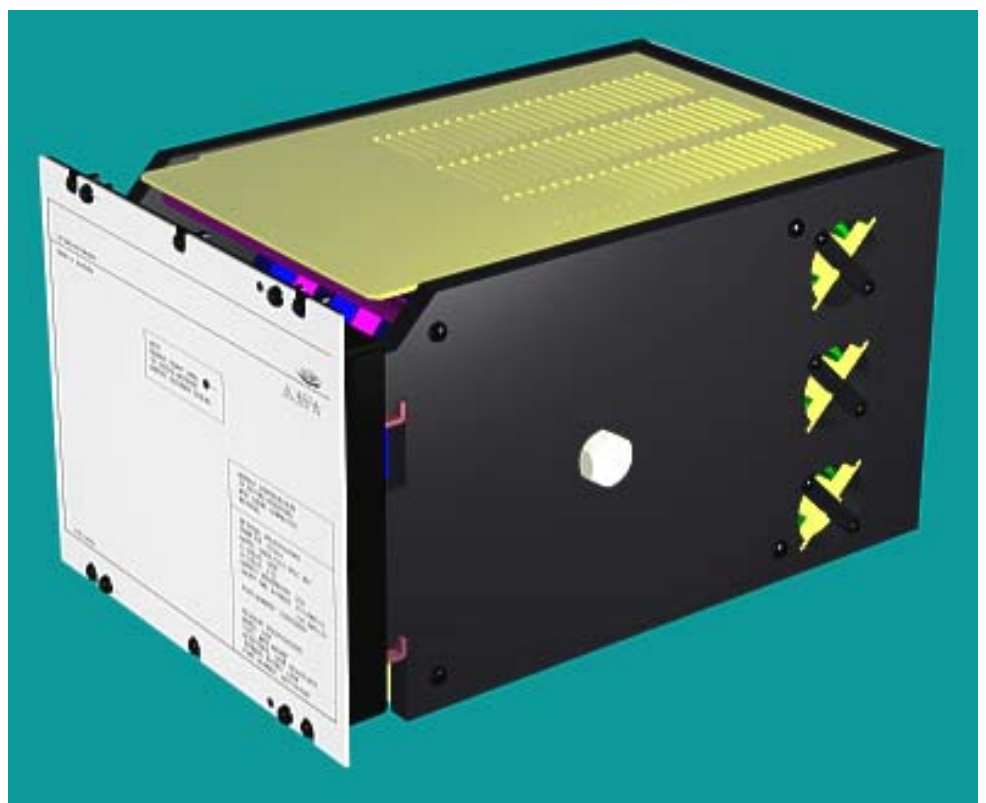


2V75K11 Test Manual

Three Phase Metrosil Module

relay monitoring systems pty ltd

Advanced Protection Devices



User Guide



Test Manual

2V75K11 Test Manual

Links to Other Documents

User Guide: http://www.rmspl.com.au/userguide/2V75_user_guide.pdf

Test Certification

This is to certify that the equipment detailed below has been manufactured, inspected & tested in accordance with a Quality System which complies with the requirements of AS/NZS ISO9001-2000.

Order Number	Serial Number

Only valid when the "Passed" box has been signed off by Production Personnel.

Version Control

Issue	Date	Summary of changes
A	19/04/2005	Initial issue.

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1.0 HARDWARE SPECIFICATIONS – 2V075K04 [C][B][A]

1.1 Metrolsil Size

[C] Not required

1.2 Series Stabilizing Resistors

[B] Required – 500 Ohms

1.3 Mounting Hardware

[A] 19” Rack or Panel mount

1.4 Non-Standard Features

Hardware specifications not described in Data Sheet.

None



2.0 TEST PROCEDURE

2.1 Test Equipment Required
 High Voltage Test Equipment.
 Authorised assembly documents

2.2 Associated Drawings
 165-075-111 Wiring Diagram
 165-075-500 Assembly diagram

2.3 High Voltage Testing

- a) Apply 2KV RMS between the terminal groups as listed in A & B below for 1 minute.
- b) Apply three 5KV 1/50usec pulses of each polarity as listed in A & B below.

GROUP A	GROUP B
All numbered terminals	Frame

2.4 Hardware Verification
 Verify hardware as to 165-075-500

- a) Ensure high temp Si wire is used on cct wiring. VERIFY
- b) Ensure rear door opens freely. VERIFY
- c) Ensure components are marked as per wiring diagram. VERIFY
- d) Check loom is correctly routed and wired. VERIFY
- e) Ensure resistor mounts are properly torqued. VERIFY
- f) Check customer access to resistor adjustment. VERIFY
- g) Check resistor values. Set resistance to max value. VERIFY
- h) Ensure all ancillary components are with product. VERIFY

PASSED BY	DATE

3.0 CONNECTION DIAGRAM

