



2C137K9 Test Manual Sensitive Earth Fault Relay

relay monitoring systems pty ltd

Advanced Protection Devices









2C137K9 Test Manual

Links to Other Documents

Technical Bulletin: http://www.rmspl.com.au/handbook/2C137.pdf

User Guide: http://www.rmspl.com.au/userguide/2C137 user guide.pdf

Application: http://www.rmspl.com.au/solutions/2C137 application.pdf

Acad Case Drawings: http://www.rmspl.com.au/2C137acad.htm

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
Α	18/07/2000	Released.
В	02/07/2003	Updated to micro
С	24/06/2004	Document reformat

Due to RMS continuous product improvement policy, this information is subject to change without notice.

This document is uncontrolled and subject to copyright.

Author	Checked & Registered	.pdf file created	Released
ERL	DG	DG	



1.0 HARDWARE SPECIFICATIONS – 2C137K09 [B][B][B][B][A]

1.1 Auxiliary Supply

[B] 40 - 275 VAC, 40 - 300 VDC

1.2 CT Input Rating

[B] 5Amp Nom

1.3 Initiate Input

[B] 75 - 150 V AC-DC

1.4 Remote Flag Reset Input

[B] 75 - 150 V AC-DC

1.5 Timing Reset Function

[A] Instantaneous Reset

1.6 Non-Standard Features

Hardware specifications not described in Technical Bulletin.

None

2.0 VERIFICATION

This is to certify that the equipment has been manufactured, inspected and tested in accordance with a Quality System, which complies with the requirements of ISO9001: 2000.

Testing has been carried out against the declared performance specification 159-137-800 and in accordance with the relevant International (IEC) Standards.

PASSED BY	DATE



3.0 CONNECTION DIAGRAM

