



1X50 Test Manual

CB Trip & Close Module

relay monitoring systems Pty Ltd

Advanced Protection Devices





1X50 Test Manual

Links to Other Documents

Technical Bulletin: <http://www.rmspl.com.au/handbook/1x50.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 ISO9001-2008.

Job Number	Serial Number

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

Version Control

Issue	Date	Summary of changes
A	28/8/2014	Initial issue.

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Author	Checked	PDF file created	Registered & Released
MVL	SG	SG	



1.0 ORDER CODE DEFINITION

The order code definition is described below and highlighted for the products manufactured with the Job Number shown on page 1.

1X50 -		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	CB Trip & Close Module
System Voltage	A					24V DC
	B					32V DC
	C					48V DC
	D					110 / 125V DC
	E					240 / 250V DC
Button & LED colours	A					Trip / Open RED / Close GREEN
	B					Trip / Open GREEN / Close RED
Custom Text		A				Not required
		B				Required:
			D			Steering Diodes
			L			Locking Cover
Options			S			Spring Charge Status LED
		A	T			Lamp Test Button

2.0 VERIFICATION

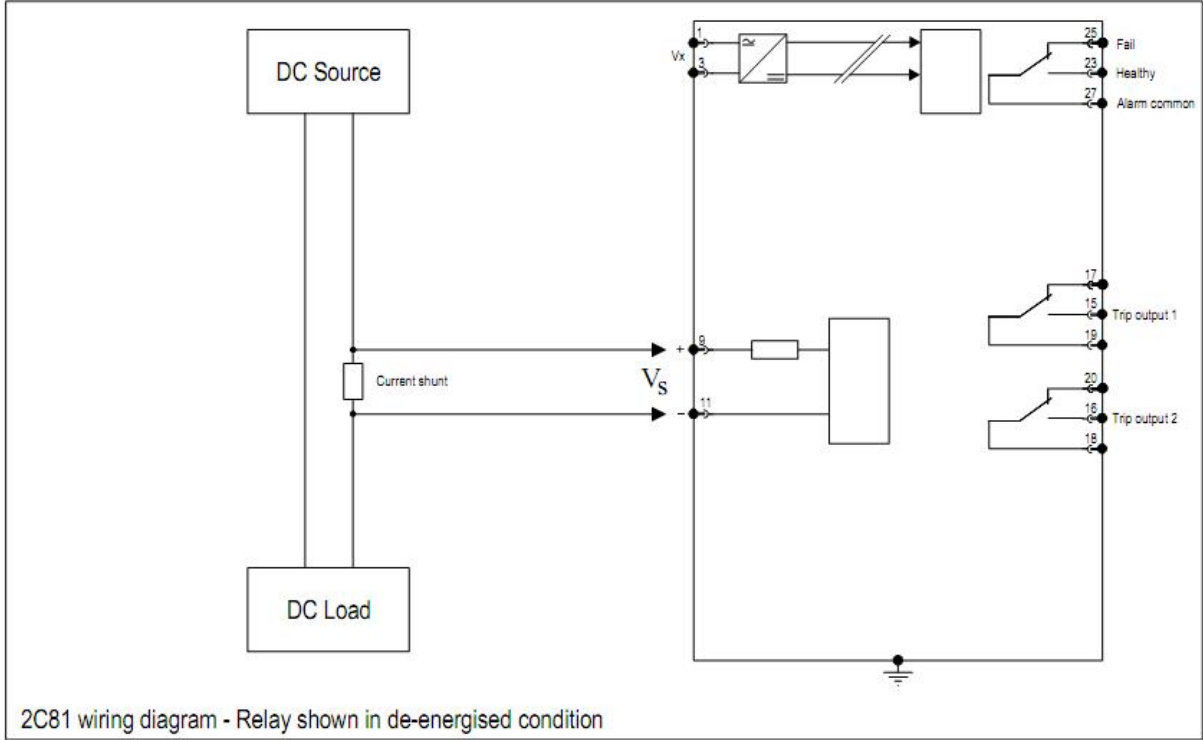
This is to certify that the equipment has been manufactured, inspected and tested in accordance with a Quality System, which complies with the requirements of ISO9001: 2008.

Testing has been carried out against the declared performance specification 156-050-800 and in accordance with the relevant International (IEC) Standards.

PASSED BY	DATE



3.0 CONNECTION DIAGRAM



2C81 wiring diagram - Relay shown in de-energised condition