



2V67-S Test Manual

Multi Stage Voltage Relay

relay monitoring systems pty ltd

Advanced Protection Devices





2V67-S Test Manual

Links to Other Documents

Technical Bulletin: <http://http://www.rmspl.com.au/2v67-s.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 ISO9001-2008.

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	11/02/2014	Initial issue.

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	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.

2V67-S -		Multi Stage Voltage Relay				
Auxiliary Supply Range	A	20-70V DC				
	B	40-275V AC (300 V DC)				
Relay Initiate Input	A	24-80V AC/DC				
	B	80-150V AC/DC				
	C	150-275V AC (300V DC)				
	D	18-275V AC (300V DC)				
Remote Flag Reset Input	A	24-80V AC/DC				
	B	80-150V AC/DC				
	C	150-275V AC (300V DC)				
	D	18-275V AC (300V DC)				
Voltage Inputs	A	3 Pole Version				
	B	1 Pole Version				
Rear Communication Port	A	Not Required				
	B	Required-Modbus Protocol				
Request Default Application Software	A	UMX2V067A 3 phase 4 stage under / over voltage				
	B	UMX2V067H 1 phase 4 stage under / over voltage				

2.0 VERIFICATION

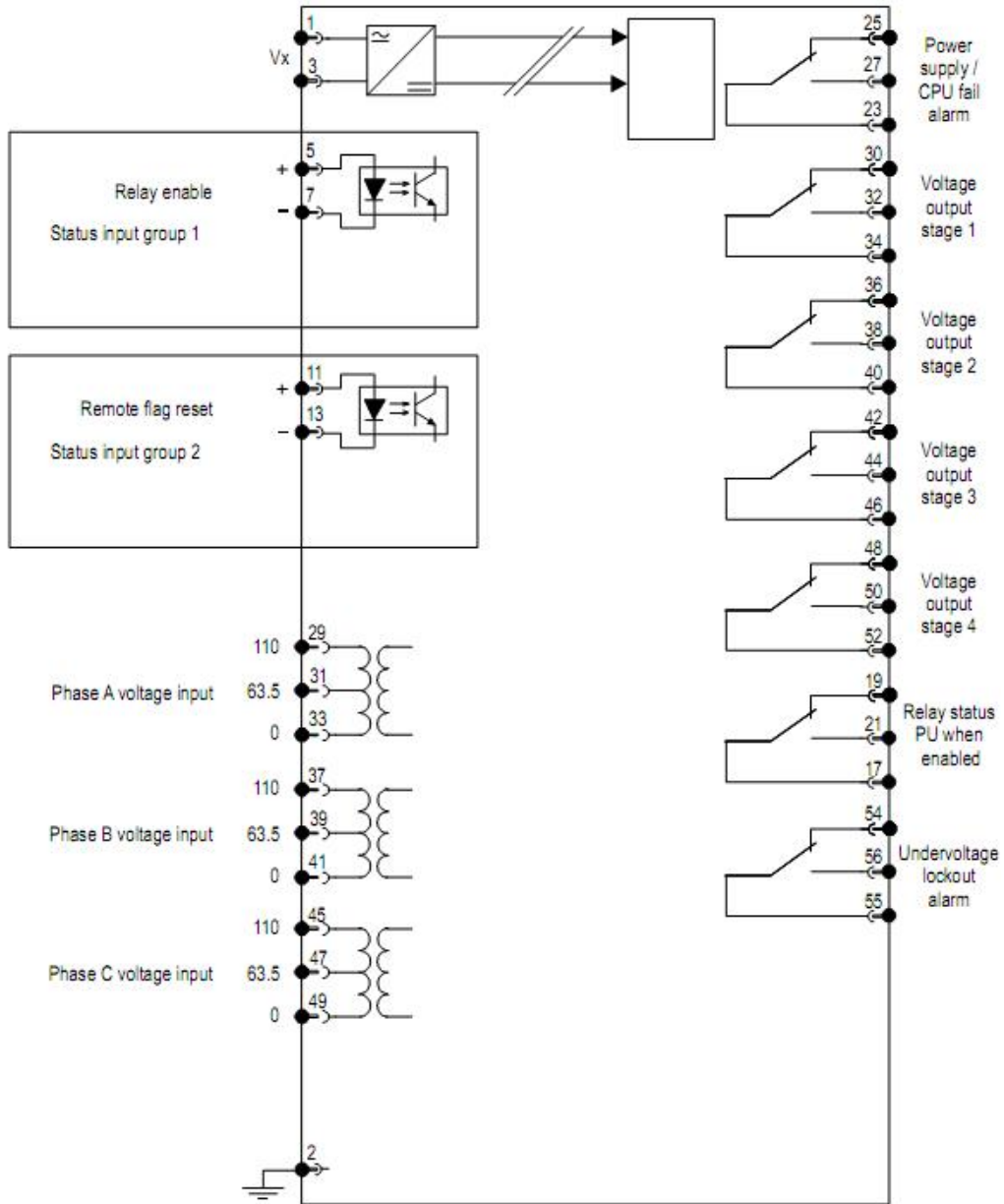
This is to certify that the equipment has been manufactured, inspected and tested in accordance with a Quality System, which complies with the requirements of ISO9001: 2008.

Testing has been carried out against the declared performance specification 165-067S-800 and in accordance with the relevant International (IEC) Standards.

PASSED BY	DATE



3.0 CONNECTION DIAGRAM



2V67-S wiring diagram - Relay shown in de-energised condition