



Relay Testing Made Easy

RelayPro is a portable automatic relay tester that performs rapid testing and analysis of a relay's condition based on the manufacturer's specification. MRD's RelayPro identifies Pass/Fail status of relays automatically. Test results are displayed clearly in table and graphical format and PDF Reports are exported for easy record keeping.

MRD Rail Technologies Pty Ltd +61 7 3821 5151 sales@mrd.com.au www.mrd.com.au

Relay Testing Made Easy

Information

RelayPro gives you a durable, mobile test kit for BR930, PN150, PN250, B1 and B2 relay types. Operating through the RelayPro software on a laptop or computer, RelayPro gives you the ability to change both operation values and specification parameters on the fly, making it simple and easy to manually test your relays however you need to.

Features

Graphical user interface displays test results in bar graph and table format

Generates comprehensive test report

Contact cleaner controlled current burst removes

oxidization layer

Multiple relay types supported

Case, reference modules and 1x BR930 test base included

English/Chinese language options

Benefits

Know the condition of your relays Reduced maintenance costs

Simple to operate

Asset monitoring and preventative maintenance

Fault finding

Part Numbers

RelayPro Automated Relay Tester:	RelayPro
Test Base BR930 Relays	RP-TB-BR930
Test Base PN150 Relays	RP-TB-PN150
Test Base PN250 Relays	RP-TB-PN250
Test Base NS1 Relays	RP-TB-NS1

Technical Specifications

General Data	
Dimensions (W × H × D)	255 x 80 x 260mm
Weight	2.2kg
Operating Temperature	-20 to 60°C
IP rating	IP65

Test Range	
Coil voltage	0 - 50V DC
Coil current	0 – 500mA
Coil type	Single, Dual (Twin), Latch and Current
Contacts	Up to 20 contacts testable

Contact configuration chec	ck .	
Max coil power		
Operate and Release voltage and current		
Coil resistance:	0 – 5K, Tolerance +/-1%	
	Resolution 1R	
Contact resistance range:	0 – 500R, Tolerance +/-1%	
_	Resolution 0.001R	
Contact switch time:	+/- 0.01 sec	
	Resolution 0.001s	
Clean current:	100 – 3000mA, Tolerance +/-1%	
	Resolution 10mA	
Coil voltage:	0 – 50V, Tolerance +/-1%, Resolution 0.1V	

Approvals & Compliances

Relay Test Parameters

Network Rail	Certificate Number PA05/05766
ARTC	Certificate Number S 09-1330-134