



1X30 Test Manual

Trip Circuit Supervision Relay

relay monitoring systems pty ltd

Advanced Protection Devices





1X30 Test Manual

Links to Other Documents

Technical Bulletin: http://www.rmspl.com.au/1x.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 |
|-------|------------|--------------------|
| А | 29/01/2014 | 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.

| 1X30 - | | | | Trip Circuit Supervision Relay |
|-------------------------------|---|---|--------------|--------------------------------|
| Supervision Voltage | Α | | | 24 V DC |
| · | В | | | 32 V DC |
| | С | | | 50 V DC |
| | D | | | 110 V DC |
| | Ε | | | 125 V DC |
| Supervision scheme LED Colour | | Α | | Red (fault alarm) |
| | | В | | Green (healthy) |
| | | С | | Yellow (fault alarm) |
| Custom Front Panel Label | | Α | Not required | |
| | | В | Required: | |

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 156-030-800 and in accordance with the relevant International (IEC) Standards.

| PASSED BY | DATE |
|-----------|------|
| | |