



## Australian Content

Unless otherwise stated the product(s) quoted are manufactured by RMS at our production facility in Melbourne Australia. Equipment manufactured in house has a local content close to 90%. Imported components such as semi-conductors are sourced from local suppliers & preference is given for reasonable stock holding to support our build requirements.

## Design References

The products & components manufactured by RMS are based on many years of field experience since Relays Pty Ltd was formed in 1955. A large population of equipment is in service throughout Australia, New Zealand & South East Asia attesting to this fact. Specific product & customer reference sites may be provided on application.

## Product Warranty

Refer to section A9 of this product catalogue.

## Delivery

Unless otherwise stated all quotes are based on an ex-factory price. The cost of packaging & delivery for Australia is specified based on the destination & consignments size & weight. Installation & commissioning of the equipment shall be at the expense of the customer.

## GST

Quoted prices do not include GST for Australian sales unless otherwise stated.

## Escalation

Prices are quoted on a fixed price basis unless otherwise stated.

## Validity

Quotations are valid for a period of 30 days unless previously withdrawn by RMS.

## Terms & Conditions

Unless otherwise agreed RMS Standard Terms & Conditions of sale (QF 907) shall apply. These are available on request & at [www.rmspl.com.au/handbook/QF907.pdf](http://www.rmspl.com.au/handbook/QF907.pdf)

# Part A

# Section 4 Custom Relay Options

## DEGREE OF CUSTOMISATION

RMS is able to provide a range of product types & level of customisation to meet specific technical requirements. Standard products offer the advantage of shorter lead times and lower relative cost while non-standard custom products may be configured to meet more specific system needs & may as a consequence offer improved performance & lower total life cost.

### ■ **Standard products**

Supplied ex-stock.

### ■ **Standard products built to customer order**

Individual data sheets provide details of the options which may be selected for standard product types.

### ■ **Special products based on standard versions but modified to meet customer requirements & built to order**

Discuss requirements with sales representative.

### ■ **Custom products specifically designed to meet customer requirements & built to order**

Discuss requirements with sales representative.

### ■ **Special products built to order comprising non-standard & difficult to source components**

Usually older product designs required for field replacements. Some components may be discontinued & alternatives needed to be sourced.

## OPTIONS TO BE SPECIFIED WITH ORDER

For all products built to customer order the documentation & labelling may generally be specified as follows:

### ■ **Documentation**

Where applicable one set of documentation is provided with each product supplied. Refer quote sheet for documentation offered:

- ▶ Operating & application description
- ▶ Wiring diagram
- ▶ Record of test results
- ▶ Test certificate
- ▶ Calibration procedure
- ▶ Maintenance manual

### ■ **Product Identification**

Product rating labels provide the following information:

Job Number: Customer orders are processed through the factory under a unique six digit **JOB NUMBER**. Each product is clearly identified with the job number plus a **DESIGNATOR** to identify the item in the batch quantity. ie 106052/4 identifies the 4th relay produced on job number 106052. The job number reference enables future tracking of the production documentation, components used, test results, product configuration etc. All product manuals, invoices & delivery dockets reference the job number. Test certificates are identified to a specific product by the job number & designator.

Type Number: RMS product type number

Ordering Code: Specific ordering code generated from data sheet

Description: RMS product description

Auxiliary Voltage: Auxiliary voltage if required

Input Ratings: Relevant input voltage & current ratings



Visit [www.rmspl.com.au](http://www.rmspl.com.au) for the latest product information.

Due to RMS continuous product improvement policy this information is subject to change without notice. PARTA4/lss.E/29/08/00 - 1/1