



## RMS Factory Lead Time Chart

### Guidelines

The estimated lead times quoted are in Working Weeks. Add two weeks for Christmas & one week for Easter. They are to be used as a guide only & are variable depending on the quantity required & the factory loading at the time of order.

For those products which are non-standard, require design modification or are not listed, a lead-time should be sought from the RMS.

Limited stocks of these products are normally available ex-stock. Check with the factory for availability before using these standard lead times

### Relay Cases

Many RMS products are supplied in draw out cases. It is therefore possible to supply the cases in advance of the relay modules to facilitate installation & panel wiring. The outer M Series cases are typically available for shipment within 2 weeks of order

### Urgent Requirements

RMS will assist customers with faster lead times where this is imperative for equipment break down & urgent project requirements.

The factory should be consulted to determine the available production capacity, materials availability & additional cost involved to reduce the standard quoted delivery time.

### Make to Order Service

RMS manufactures specialized electrical equipment for the power industry. Due to the wide range of applications & differing market requirements these products are predominantly produced to order. Great care has been taken to design these products using common components & with a view to standardized production methods & tooling.

The RMS factory lead time chart provides a guide on the standard production lead times for the *Core Products* described in our Products & Services Profile.

Many of these products are supported with stocks of components & sub-assemblies to enable rapid assembly, configuration, testing & dispatch.

### Lead time Chart

Production Lead Time (Weeks)	
1A54	5
1B230	6
1M122	8
1M123	6
1M124	8
1S20	4
1S23	4
1S24	10
1S25	6
1S26	6
1S30	4
1X Series	4
2C63	8
2C64	8
2C65	8
2C73	5
2C81	5
2C138	5
2C139	6
2H34-S	5
2L10 / 2L11	8
2P40 (Y Series case)	6
2P48	5
2P49	5
2RMLB	2
2SY212	5
2T105	4
2T649/651	8
2T645	8

Production Lead Time (Weeks)	
2V63	6
2V67-S	5
2V68	5
2V73	4
2V75	6
2V76	5
2V164-S	5
2V200	5
3Y701	6
3A200	6
3A300	6
4D200	6
4M300	2
4M320	2
4M400	2
4M420	2
4M800	2
6RA20	6
6R MATRIX Series	6
6R Pre-Defined	6
700 Series	4
Alpha Series	2
M Series enclosures	2
Y Series (Non plug in types)	6



**[www.rmspl.com.au](http://www.rmspl.com.au)**



Relay Monitoring Systems Pty Ltd design, manufacture and market a wide range of electrical protection and control products for application on high voltage power systems. The company's depth of manufacturing and engineering expertise is backed up by many years of experience since the formation of its predecessor, Relays Pty Ltd (RPL), in 1955. This experience combined with a broad base of field proven product types enables RMS to service specific customer needs by producing relays on demand and with typically short lead times.

## Relay Monitoring Systems Pty Ltd

6 Anzed Court  
Mulgrave, Victoria 3170  
AUSTRALIA  
Ph: +61 3 8544 1200  
Fax +61 3 8544 1201  
Sales: [rms@rmspl.com.au](mailto:rms@rmspl.com.au)  
[www.rmspl.com.au](http://www.rmspl.com.au)  
[www.relays.com.au](http://www.relays.com.au)

### **ISO9001 Quality Accreditation**

RMS holds NCSI (NCS International Pty Limited) registration number 6869 for the certification of a quality system to AS/NZS ISO9001:2008.

Due to RMS continuous product improvement policy the information contained in this document is subject to change without prior notice.

© 2013 Relay Monitoring Systems Pty Ltd

ABN 76 052 484 483