



2RMLB Test Plug

2RMLB

The 2RMLB Multi-Finger Test Plug is an evolution of the popular test plug employed with Reyrolle & Areva test blocks. The primary difference is the incorporation of 'finger safe' test sockets which allow the use of shrouded 4mm banana plugs.

Insertion of the 2RMLB Test Plug into the Test Block first connects & then open circuits each pair of contacts which connect to the rear terminals.

The 2RMLB test plug locates securely into the 2RMLG test block & can be retained by two knurled screws.

The 28 'finger safe' test sockets on the 2RMLB are divided into two groups of 14:

- > 14 even numbered equipment side **BLACK** test sockets
- > 14 odd numbered live side **YELLOW** test sockets

Each of these 28 test sockets accepts a 4mm shrouded or standard type test plug.



View this product at: www.rmspl.com.au/2rmlb.htm



Product news

POSTAGE
PAID
AUSTRALIA

2RMLB Test Plug

- > 'Finger safe' test sockets suit standard or shrouded type 4mm banana plugs
- > Compatible with industry standard 14 circuit test blocks from Reyrolle – 2RMLG & Areva – MMLG
- > Clear & concise front panel circuit identification
- > Test block obviates the need to disturb protective system wiring for testing purposes
- > Available with internal automatic CT shorting links
- > High current / voltage rating
- > Compact & economic design
- > Made in Australia

Phone: **+61 3 9561 0266** NSW: **+61 2 9757 2678** Email: **rms@rmspl.com.au** **www.rmspl.com.au**