

Features

- Colour coded 'finger safe' test sockets suit standard or shrouded type 4mm banana plugs
- 14 independent circuits suitable for CT or VT connections
- Test plug available with automatic CT shorting option
- Test plug fitted with insertion handles & locking screws
- Side label instructions on changing from normal service condition to the test condition
- Optional automatic DC auxiliary isolation function
- High current / voltage rating
- Compact & economic design
- Made in Australia

Application

Test links are an important accessory for protection, metering & control panels. They enable test technicians to quickly & safely isolate protection relays so that test signals may be injected & system performance verified.

There are a number of advantages in performing injection tests at the protection relay panel:

- Reduction in down time of the equipment under test.
- Testing does not cause disturbance to wiring, terminals or equipment settings.
- Existing auxiliary supply to the equipment under test may be isolated.

The 4M300 Test Link Panel has been designed as a general-purpose isolation & test signal injection point. Standard 4mm diameter sockets are employed so that common banana plugs may be used to short CT inputs & connect test equipment.

Equipment under test need only be removed for servicing if problems are detected.



Figure 1:
4M320-A Test Plug

Description

Made in Australia

The **Test Block** type 4M300 comprises fourteen (14) test circuits, each of which is connected to a separate pair of terminals at the rear of the case. During the normal operation of the associated protection equipment, each pair of terminals are connected together by a circuit-shorting link. Changing the 4M300 Test Block from the normal service condition to the test condition is described below & depicted in figure 3:

Test Circuit Access

Access to the circuits, for testing purposes, is gained by first removing the front cover. For the 4M300-B model the **Isolation Plug** is withdrawn & the circuit between terminals 13 & 14 interrupted. By routing the main DC supply to the protection scheme or relay through this circuit, removal of the Isolation Plug will thereby prevent inadvertent tripping of the protection during the ensuing tests.

Test Plug Insertion

Insertion of the **Test Plug** type 4M320, isolates the live side circuits from the equipment side. The Test Plug carries 28 4mm 'finger safe' test sockets. These sockets are suitable for shrouded or standard 4mm banana plugs. Each test socket is identified by a number, which corresponds to the numbered terminal on the rear of the case when the Test Plug is inserted. The test socks are colour coded - BLACK to identify the equipment side sockets & YELLOW to identify the live side sockets.

RECOMMENDED WIRING LAYOUT

It is recommended that the Test Block is always wired with connections to the protective relay or scheme made to the EVEN numbered equipment side terminals. Connections to other equipment, e.g. CT's, VT's & DC supplies, should be made to the ODD numbered live side terminals on the Test Block. This ensures that when the Test Plug is used, the BLACK sockets of the Test Plug are the isolated relay circuits & the YELLOW sockets on the Test Plug are connected to the potentially live supplies as shown in figure 8.

Test equipment can be connected to the relay or scheme using the BLACK sockets in the Test Plug, & operation of contacts can be monitored. When using the 4M300-B Test Block, the DC supply may be used during testing by linking across sockets 13/14 & 15/16 of the Test Plug.

Operation

CT SHORTING – MANUAL (External)

It is essential that the sockets of the 4M320 Multi-Finger Test Plug which correspond to the current transformer (CT), secondary windings are linked prior to the test plug being inserted into the test block. This ensures that the current transformer secondary windings are not open circuited when they are isolated from the protection relay scheme.

This may be achieved using external shorting links to ensure that the CT secondary windings are short circuited before they are disconnected from the protection relay or scheme, thereby avoiding dangerously high voltages.

The continuity of the shorting plug / wire links & their state of insulation should be checked prior to into the 4M300 test block.

CT SHORTING – AUTOMATIC (Internal)

The 4M320 may be ordered with internal CT shorting links fitted to pre-designated positions as follows:

4M320-B Internal links between terminals 21-23-25-27
Refer figure 8

Where these 4M320 test plug versions are employed it is essential that the CT circuits are wired to the 4M300 test block in the matching positions.

To Reiterate: The 4M320 requires the **USER** to ensure that the necessary shorting links - manual or automatic – are fitted prior to plugging into the 4M300 test block.

TEST LEAD INSERTION

Before use the insulation of the flying leads should be visibly checked for damage.

Flexible banana test leads with shrouded plugs are recommended for operator safety. 2.5mm² multi-strand wire with PVC insulation is recommended for adequate current rating and flexibility.

TEST PLUG INSERTION



To avoid high voltage shock hazard external CT circuits must NOT be open circuited. Shorting links must be in position BEFORE test plug insertion.

Insertion of the 4M320 connects the live side circuits to the YELLOW test sockets on the front panel. The equipment side circuits are connected to the BLACK test sockets on the front panel. Each test socket is identified by a number, which corresponds to the numbered terminal on the rear of the case when the Test Plug is inserted.

FINGER SAFE TEST SOCKETS

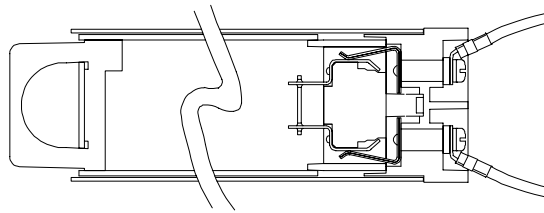
BLACK - even numbered - equipment side sockets
YELLOW - odd numbered - live side sockets



Figure 2: Close up view of the 'finger safe' test plug sockets that accept standard 4mm shrouded test plugs

Changing the 4M300 Test Block system from the normal service condition to the secondary injection test condition is achieved in three steps shown in figure 3 below:

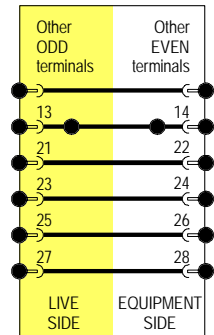
NORMAL SERVICE CONDITION



TOP VIEW

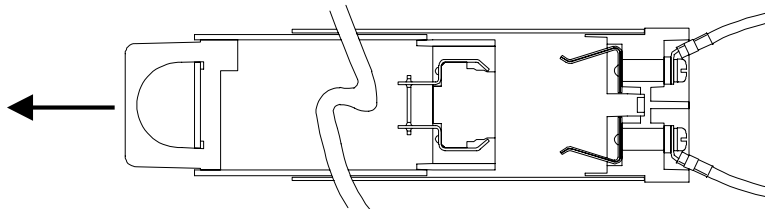
Shown with isolation plug fitted to short terminals 13 & 14 (4M300-B model only)

4M300-B Test Block Terminal Status



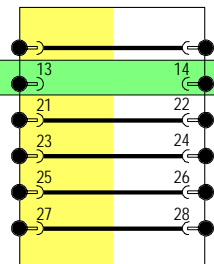
REAR VIEW

Step 1 - DC AUXILIARY SUPPLY ISOLATION



WITHDRAW DC AUXILIARY ISOLATION PLUG (4M300-B model only)
DC auxiliary supply link between terminals 13 & 14 is removed

Auxiliary supply isolated - 4M300-B

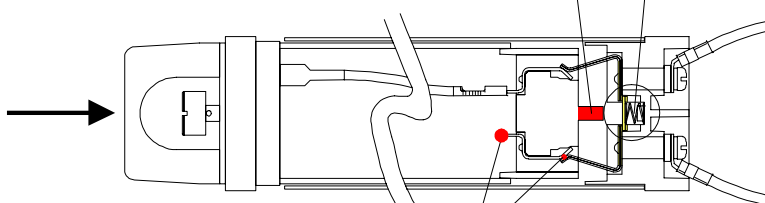


Step 2 - AUTOMATIC CT SHORTING

INSERT 4M320[B] TEST PLUG

Automatic shorting of CT's wired to terminals 22, 24, 26 & 28

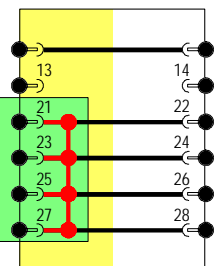
Circuit isolating bar not yet engaged



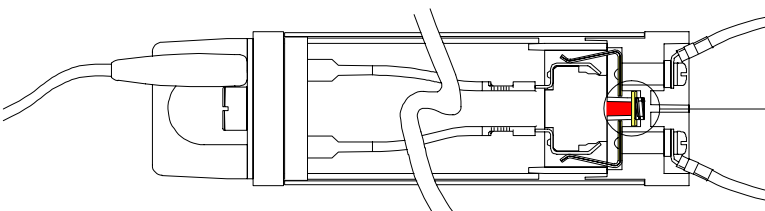
4M320 terminals touch
Automatic CT shorting engaged

Equipment side & live side contacts shorted

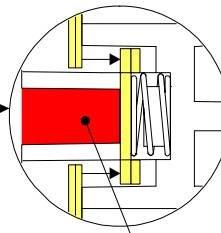
CT shorting links engaged
4M320-A Manual
4M320-B Automatic



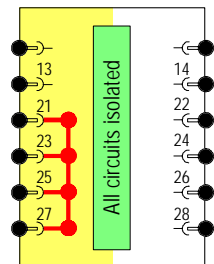
Step 3 - CIRCUIT ISOLATION



4M320[B] Test Plug fully inserted



Circuit isolating bar engaged
Equipment side circuits isolated from live side circuits



SECONDARY INJECTION TEST CONDITION

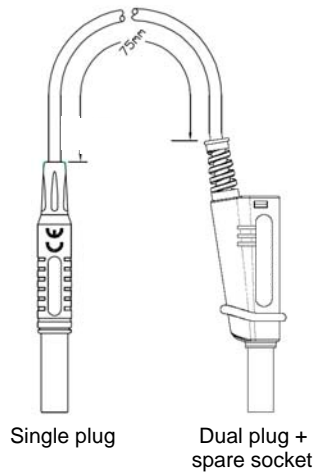


Figure 4: Two ended test lead - short

P/N 310-230-075-1 75mm wire length version depicted

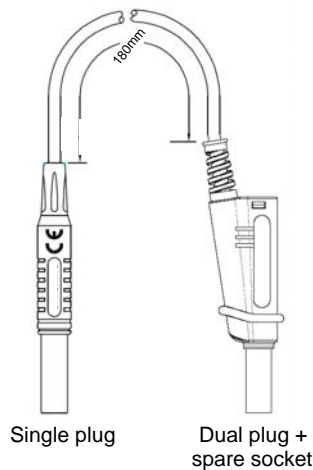


Figure 5: Two ended test lead - long

P/N 310-230-180-1 180mm wire length version depicted

Test Leads

SHROUDED TEST LEADS

Three types of shrouded 'finger safe' test leads are available:

Part Number	Description	Quantity supplied per 4M320
310-230-075-1	Two ended test lead - 75mm	3
310-230-180-1	Two ended test lead - 180mm	3

Wire type: 2.5mm² multi-strand wire with yellow PVC insulation

TEST LEAD PLUGS

Two types of shrouded plug are employed on each test lead as depicted in figure 4.

Single Plug

The single plug is the most compact & may be plugged into any test socket.

Dual Plug

The dual or 'piggy back' plug is larger & should be plugged into the test sockets on the outside edge of the 4M320. The lead emerging from the dual plug should face out from center of the 4M430 to ensure adequate clearance for other plugs.

CONNECTING MULTIPLE TEST LEADS

Test leads may be linked in a daisy chain arrangement to perform manual CT shorting as described on page 2. Three (3) leads are required to short a group of four (4) CT circuits as follows:

1. Connect the first lead between sockets 21-23
2. Connect the second lead between sockets 25-27
3. Connect the third lead to link the dual plugs in sockets 21-25

An additional lead may be fitted into the third lead dual plug for a ground connection where required.



Figure 6
4M300-B Test Link Plug
Depicted in the normal service condition
with the isolation plug installed

Technical Data

4M300-A TEST BLOCK (Isolating Plug not fitted)
14 Equipment side terminals (Even terminal numbers).
14 Live side terminals (Odd terminal numbers).
14 Live side to equipment side shorting links.

This arrangement provides for up to 14 independent circuits to be connected.

An isolating circuit is not provided on this model.

4M300-B TEST BLOCK (Includes Isolating Plug)
14 Equipment side terminals (Even terminal numbers).
14 Live side terminals (Odd terminal numbers).
13 Live side to equipment side shorting links.
1 Isolating circuit between terminals 13 & 14

This arrangement provides for up to 12 independent circuits to be connected.

An additional DC auxiliary circuit is provided with an isolating link across terminals 13 & 14. This circuit is automatically opened when the Isolation Plug is removed.

4M320 TEST PLUG

28 test sockets suitable for 4mm banana plugs.

Securing screws to retain the Test Plug during testing operations.

CURRENT RATINGS

All CT circuits & terminals: 20A continuous
(Terminal 1 to 28) 400A 1s

VOLTAGE RATINGS

All circuits & terminals: 600V AC continuous
350V DC continuous
System auxiliary voltage: 40V DC minimum

CASE TYPE

2M28 Size 2 28 terminals

INSULATION WITHSTAND

All Models

In accordance IEC 255-5:

2KV RMS for 1 min. between all terminals & all terminals & frame.
1.2/50 5KV impulse between all terminals & all terminals & frame.

4M300-B Test Block & 4M320 Test Plug only

In accordance IEC 255-5:

1KV RMS for 1 min. between terminals 13 & 14 when the isolation plug is removed (e.g. opening the auxiliary supply or trip circuit)

AMBIENT OPERATING TEMPERATURE RANGE

-5 to 55 degrees C.

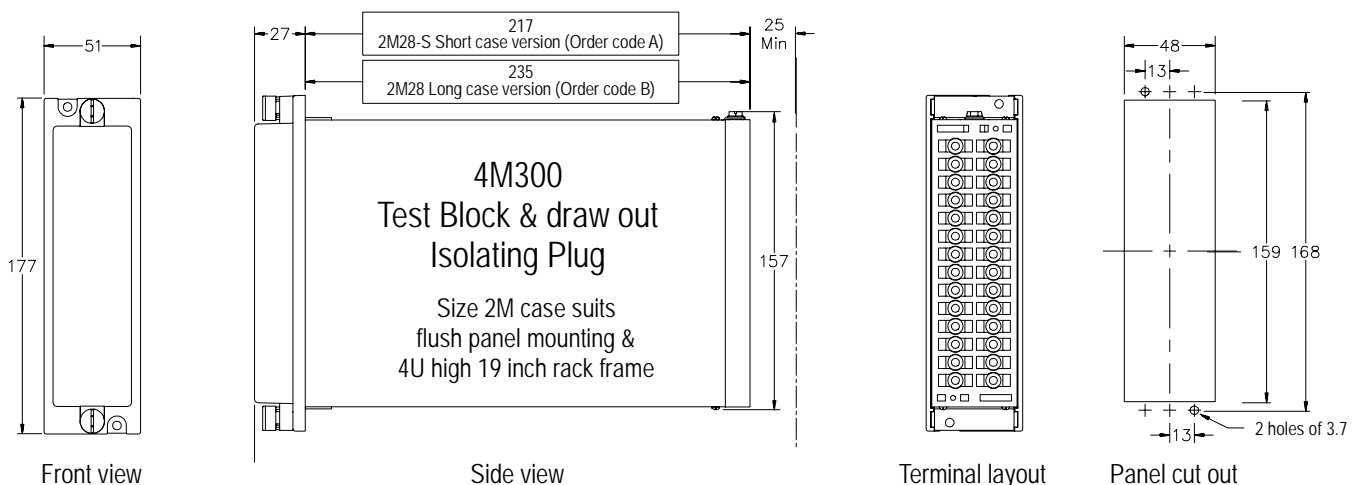


Figure 7: Case details

Generate the required ordering code as follows: e.g. 4M300-BA

4M300 **1** **2** TEST BLOCK (SOCKET)

1 AUXILIARY SUPPLY ISOLATING LINK

- A Not required (Isolation Plug not supplied)
B Required (Test Block supplied with Isolation Plug)

2 CASE LENGTH (Match to 4M320 case length)

- A Short Default
B Long

Ordering Information

Generate the required ordering code as follows: e.g. 4M320-BA

4M320 **1** **2** TEST PLUG

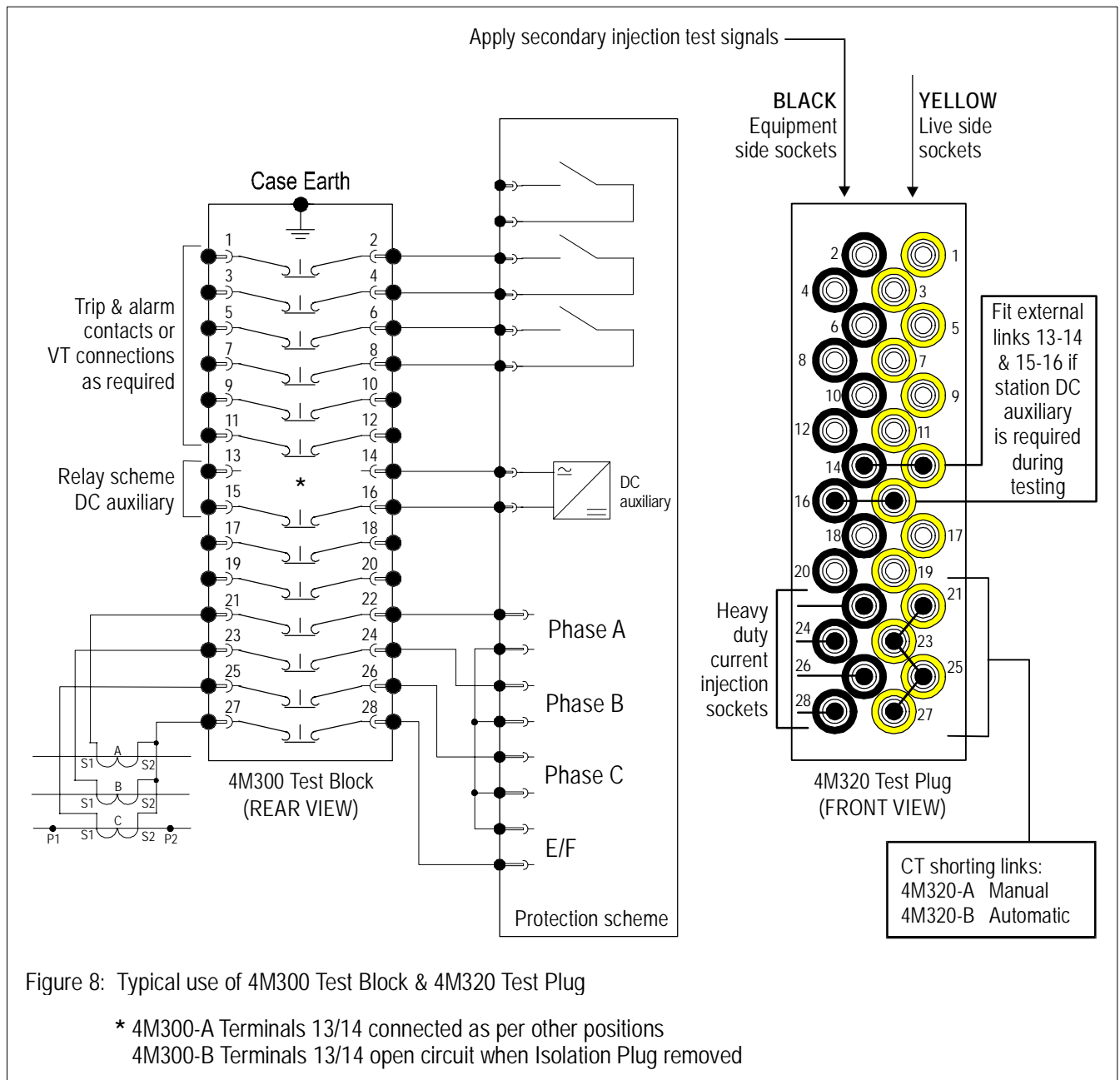
1 CT SHORTING LINKS

- A Manual (External links to be fitted by operator)
B Automatic (Internal links fitted between terminals 21, 23, 25 & 27)

2 CASE LENGTH (Match to 4M300 case length)

- A Short Default
B Long

TYPICAL APPLICATION OF 4M300 TEST BLOCK & 4M320 TEST PLUG



Australian Content

Unless otherwise stated the product(s) quoted are manufactured by RMS at our production facility in Melbourne Australia. Approximately 60% of our sales volume is derived from equipment manufactured in house with 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.

Quality Assurance

RMS holds NCSI (NATA Certification Services International), registration number 6869 for the certification of a quality assurance system to AS/NZS ISO9001-2000. Quality plans for all products involve 100% inspection and testing carried out before despatch. Further details on specific test plans, quality policy & procedures may be found in section A4 of the RMS product catalogue.

Product Packaging

Protection relays are supplied in secure individual packing cardboard boxes with moulded styrene inserts suitable for recycling. Each product & packing box is labeled with the product part number, customer name & order details.

Design References

The products & components produced 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 Africa & South East Asia attesting to this fact. Specific product & customer reference sites may be provided on application.

Product Warranty

All utility grade protection & auxiliary relay products, unless otherwise stated, are warranted for a period of 24 months from shipment for materials & labour on a return to factory basis. Repair of products damaged through poor application or circumstances outside the product ratings will be carried out at the customer's expense.

Standard Conditions of Sale

Unless otherwise agreed RMS Standard Terms & Conditions (QF 907) shall apply to all sales. These are available on request or from our web site.



Relay Monitoring Systems Pty Ltd

6 Anzed Court, Mulgrave, Victoria 3170, AUSTRALIA



誥鑫企業有限公司
ARITH COMPANY LTD.
地 址：台北市復興北路427巷30號
電 話：(02)2717-5038
傳 真：(02)2717-5039
e-mail: taipei@arith.com.tw
網 址： <http://www.arith.com.tw>