

Features

- Compact & rugged construction
- Fully insulated module
- Suitable for high impedance differential BUS protection schemes
- Suitable for restricted earth fault REF protection schemes
- High energy absorption rating
- Pre-wired with heavy duty stud or screw terminals
- Specify 3 or 6 inch Metrosils
- Specify 1 phase or 3 phase
- Optional stabilizing resistors with convective cooling ports
- Specify nominal value of adjustable stabilizing resistors
- Specify stabilizing resistor power rating
- Rear swing door access for stabilizing resistor adjustment
- Heavy duty construction comprising aluminium side plates to ensure excellent mechanical & thermal performance

Application

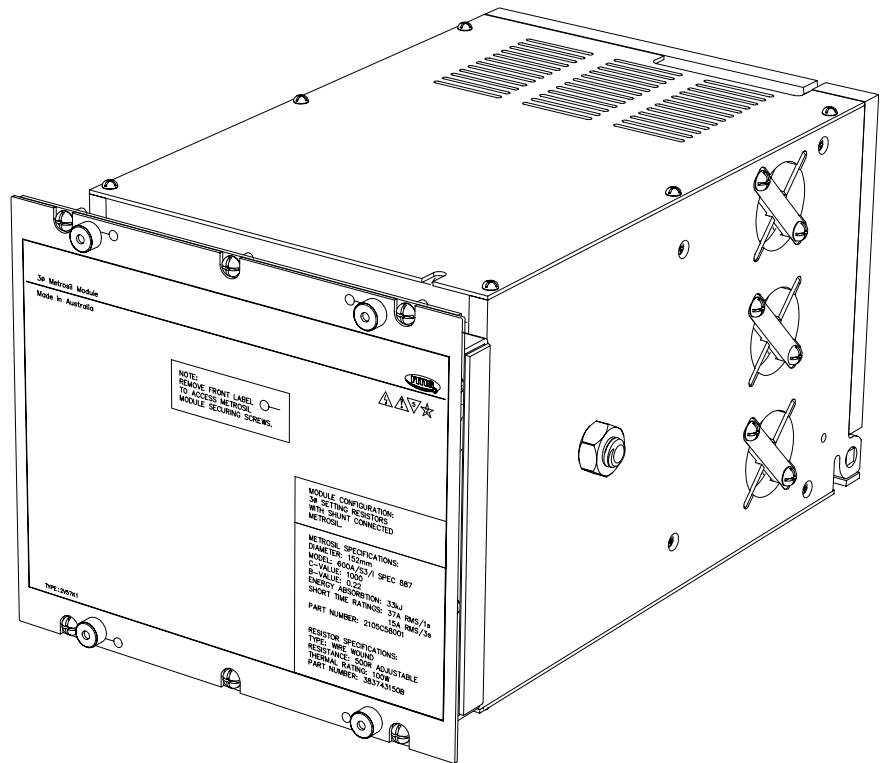
The 2V75 Metrosil module is designed for application with high impedance differential protection schemes.

An external Metrosil unit having a non-linear resistance characteristic is required for each phase element to limit the peak voltage appearing across the secondary differential circuits under internal fault conditions.

The type of Metrosil characteristic required is dependant on the relay setting range. The differential protection relay application data should be consulted to determine the correct Metrosil rating.

For current operated differential protection relays (e.g. RMS 2C73), a series stabilizing resistor is employed to achieve the required voltage stability setting.

For voltage operated differential protection relays (e.g. RMS 2V73), the series stabilizing resistors are generally not required.



2V75 depicted in a size 8 rack or flush mount module

Operation

Made in Australia

The 2V75 Module provides a compact, simple & cost effective means of fitting a pre-wired Metrosil & resistor combination into protection panels employing high impedance differential schemes.

Mounting is achieved by first fitting a special panel to the front of the cubicle. This panel is suitable for 19 inch rack or flush mounting.

The separate Metrosil module is then installed from the rear of the cubicle & latched onto the self aligning rails on the front mounting panel. Retention screws are provided to lock the Metrosil module in place.

The Metrosil module may, alternatively, be surface mounted in the rear of the cubicle.

Heavy duty screw terminals are provided on the rear of the Metrosil module to suit ring or crimp lug terminals. Internal wiring utilizes 2.5mm² cable.

The rear terminal door may be swung open to access the stabilizing resistors (where fitted) to allow adjustment.

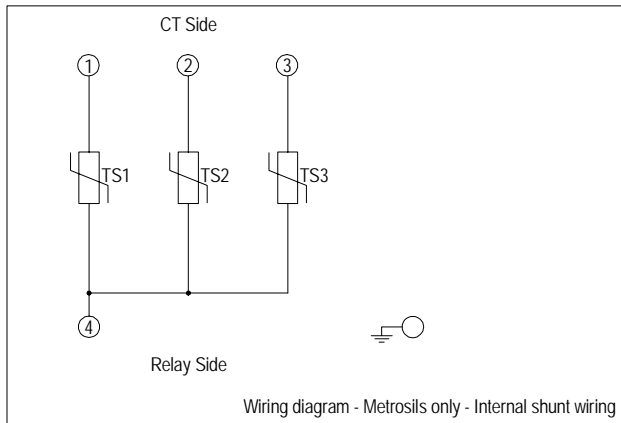
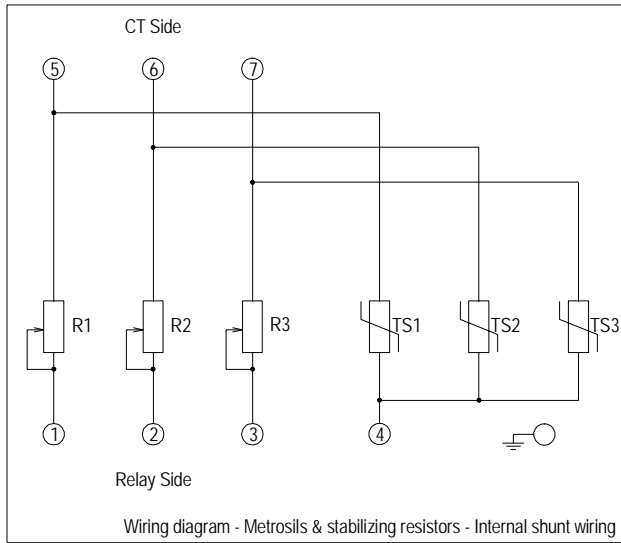
The completed installation is compact while providing safety isolation, the desired level of ventilation for the stabilizing resistors & a means of simple adjustment.

RELATED EQUIPMENT

- ◆ Refer to the 2V73 Technical Bulletin for details on the RMS voltage operated differential / REF protection relay;
- ◆ Refer to the 2C73 Technical Bulletin for details on the RMS current operated differential / REF protection relay;
- ◆ Refer to the 1M123 & 1M124 Technical Bulletin for details on complete BUS protection rack solutions;
- ◆ Refer to the 2V68 Technical Bulletin for details on CT supervision applications;

MODULES WITH INTERNAL SHUNT WIRING

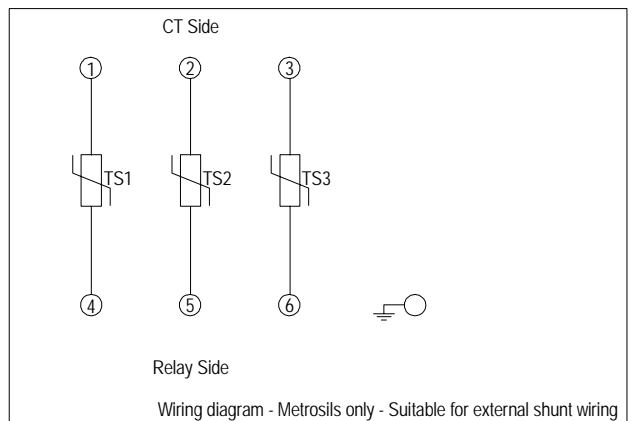
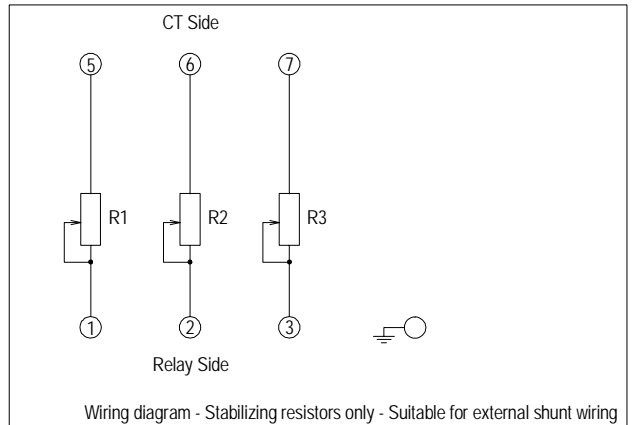
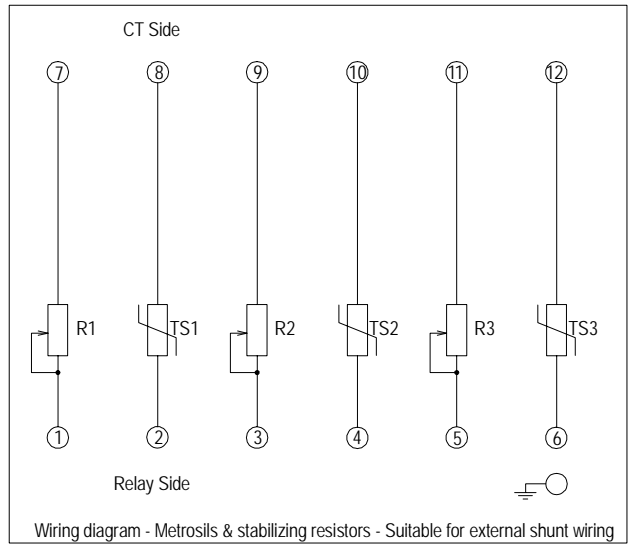
Select one of the following wiring configurations where shunt wiring is made internally.



Module Configuration

MODULES SUITABLE FOR EXTERNAL SHUNT WIRING

Select one of the following wiring configurations where shunt wiring may be made externally to the module.



METROSIL SPECIFICATIONS

Refer page 3 for V-I curves.

Order code: [A]
Diameter: 152mm (6 inch)
Model: 600A / S3 / I SPEC 887
C-Value: Nominal: 1,000
Minimum: 850
Maximum: 1,150
B-Value: Nominal: 0.22
Minimum: 0.20
Maximum: 0.25
Energy absorption: 33kJ/s
Short time rating: 37A RMS/1s
15A RMS/3s
Metrosil part number: 2105C58001

Order code: [B]
Diameter: 76mm (3 inch)
Model: 300A / S3 / I SPEC 3063
C-Value: Nominal: 1,000
Minimum: 850
Maximum: 1,150
B-Value: Nominal: 0.22
Minimum: 0.20
Maximum: 0.25
Energy absorption: 8kJ/s
Short time rating: 11A RMS/1s
4A RMS/3s
Metrosil part number: 2105C58006

100W RESISTOR SPECIFICATIONS

Model: HTR100
Type: Wire wound
Resistance options: 250 Ohm (125-250 Ohm adjustable)
500 Ohm (250-500 Ohm adjustable)
1,000 Ohm (500-1,000 Ohm adjustable)
Resistor thermal rating: 100W Max. at nominal resistance setting

200W RESISTOR SPECIFICATIONS

Model: HTR200
Type: Wire wound
Resistance options: 250 Ohm (125-150 Ohm adjustable)
500 Ohm (250-500 Ohm adjustable)
1,000 Ohm (500-1,000 Ohm adjustable)
Resistor thermal rating: 200W Max. at nominal resistance setting

MODULE THERMAL RATING

100W Stabilizing resistors

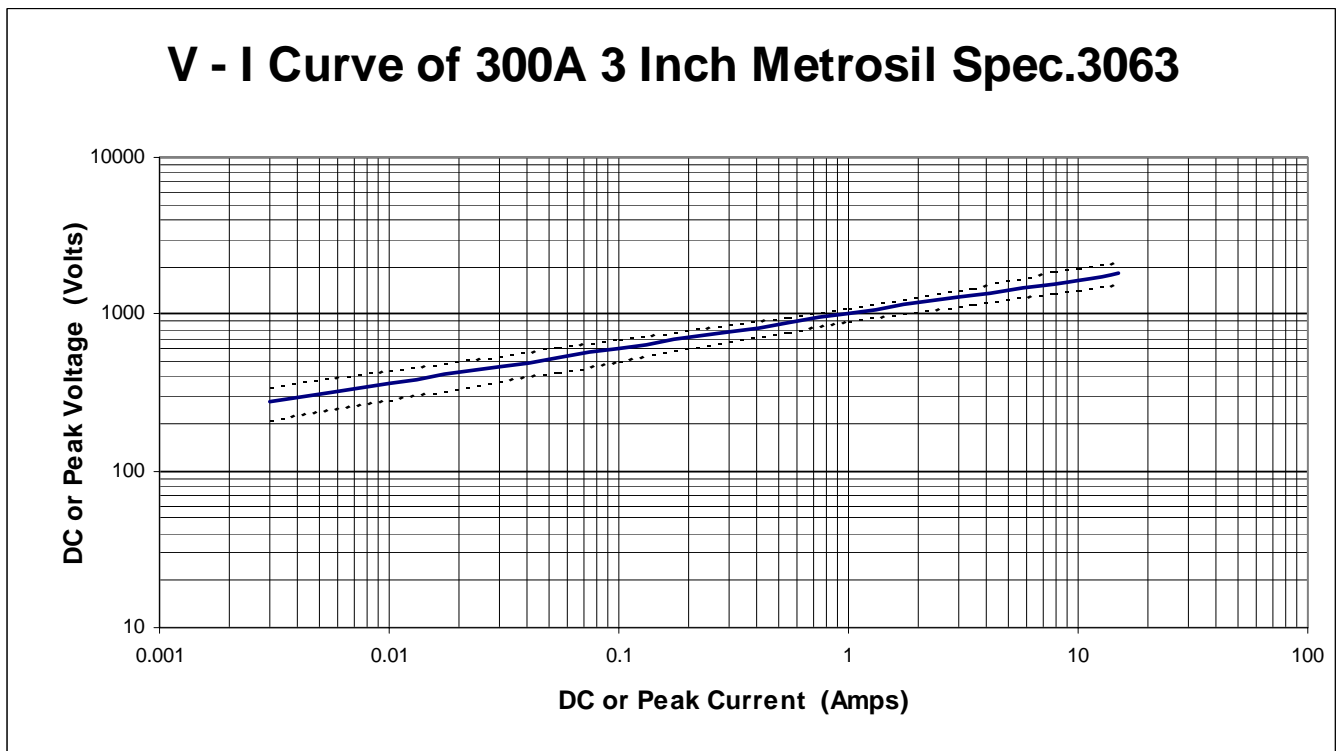
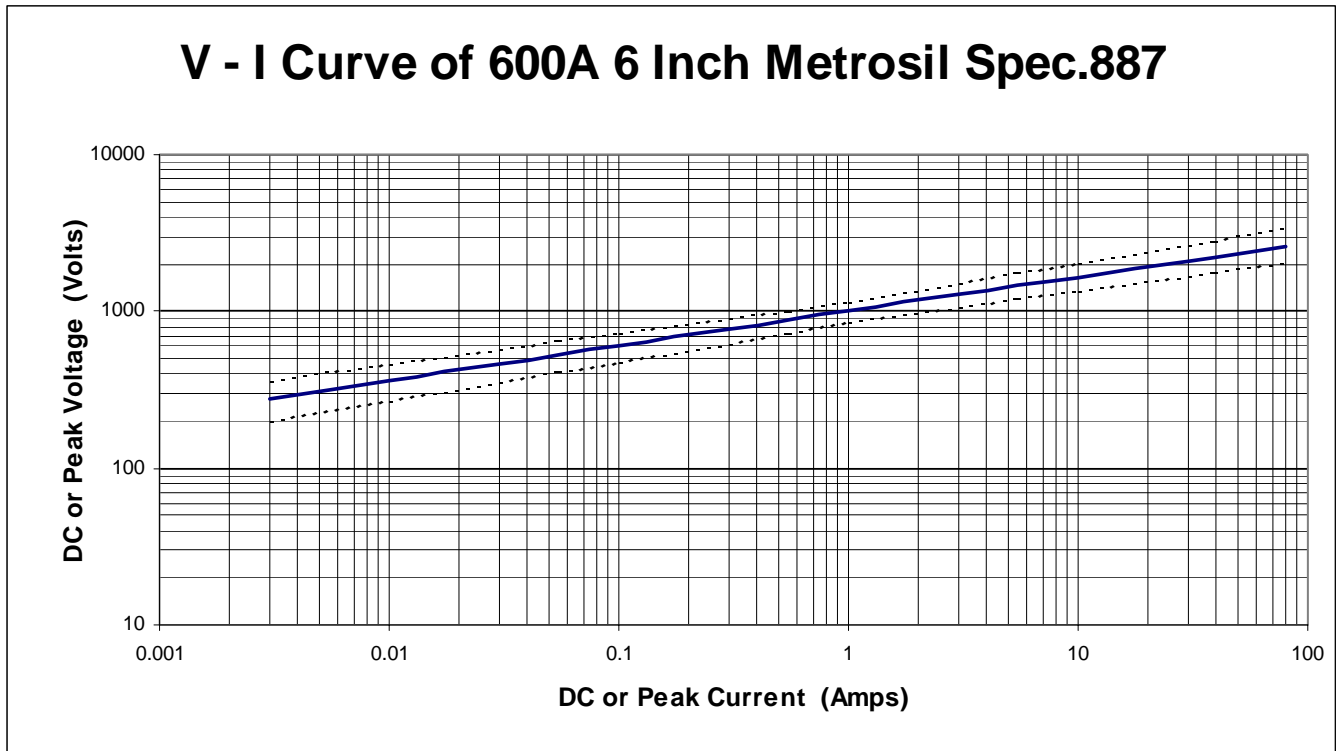
The maximum short time power dissipation rating is 100W per stabilizing resistor (When set to the nominal resistance value). The 2V75 Metrosil module is rated well beyond the level required for normal protection operation & fault clearance times.

200W Stabilizing resistors

The maximum short time power dissipation rating is 200W per stabilizing resistor (When set to the nominal resistance value). The 2V75 Metrosil module is rated well beyond the level required for normal protection operation & fault clearance times.

Metrosil V-I Curves

The following V-I curves are for the standard M&I Metrosil discs available with the 2V75 module.



Mounting

MOUNTING

Size 8, 4U 19 inch rack mounting (Half width)

or
Flush mount

or
Surface mount

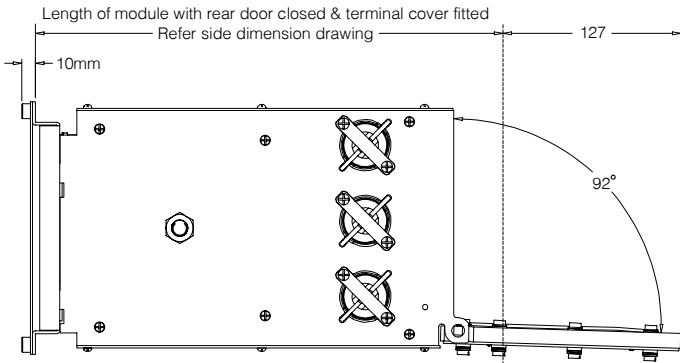
When mounting other relays or equipment directly above the 2V75 module, it is recommended that a space equivalent to 1U be allowed to ensure that the air flow out of the top ventilation slots will not be impeded. Refer side view dimension drawing.

VENTILATION

Ventilation slots provided top & bottom promote convective cooling of the internal components. The wire wound ceramic resistors are securely mounted on high temperature rated aluminium spacers. The side panels are fabricated from 8mm aluminium & incorporate cooling ports at the both ends of each stabilizing resistor to allow cross ventilation.

INSULATION WITHSTAND

IEC60255-5 2KV RMS & 1.2/50 5KV impulse between all terminals & frame



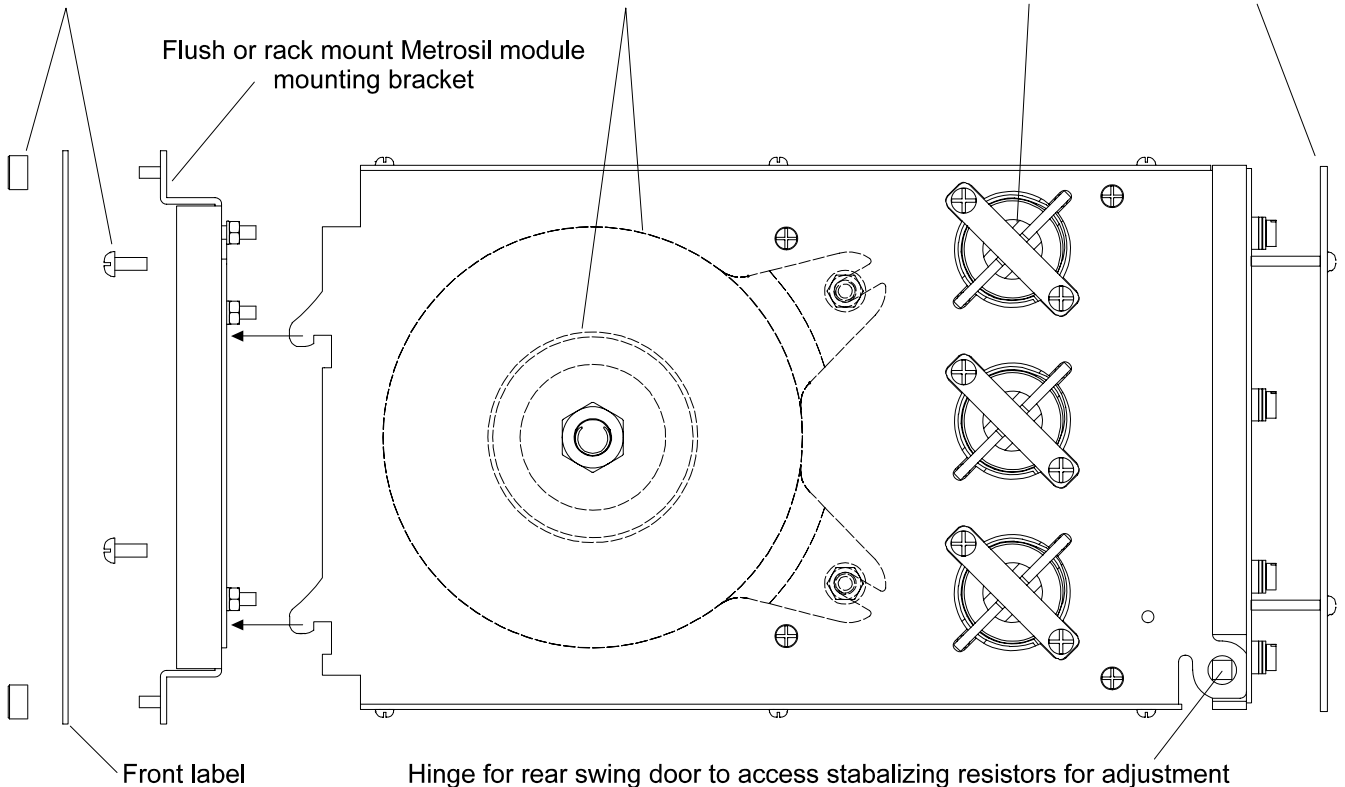
2V75 with rear open to access stabilizing resistors for adjustment

Remove front label to access
Metrosil module retention screws

Internal Metrosil disk position
3" or 6" may be specified

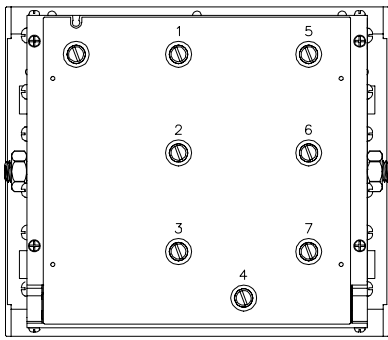
Resistor cross
ventilation ports

Rear terminal
cover

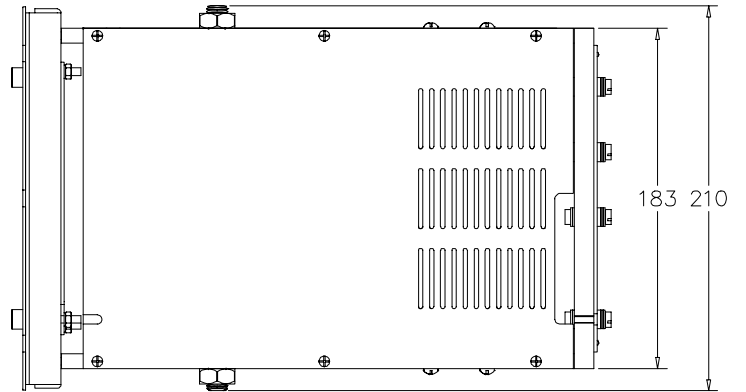


Side view showing the Metrosil module separated from the rack / flush mounting plate

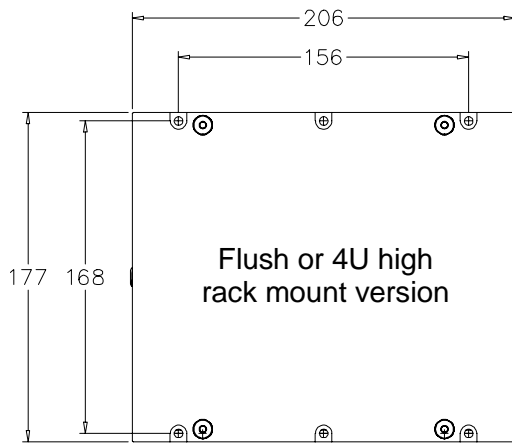
2V75 Dimensions



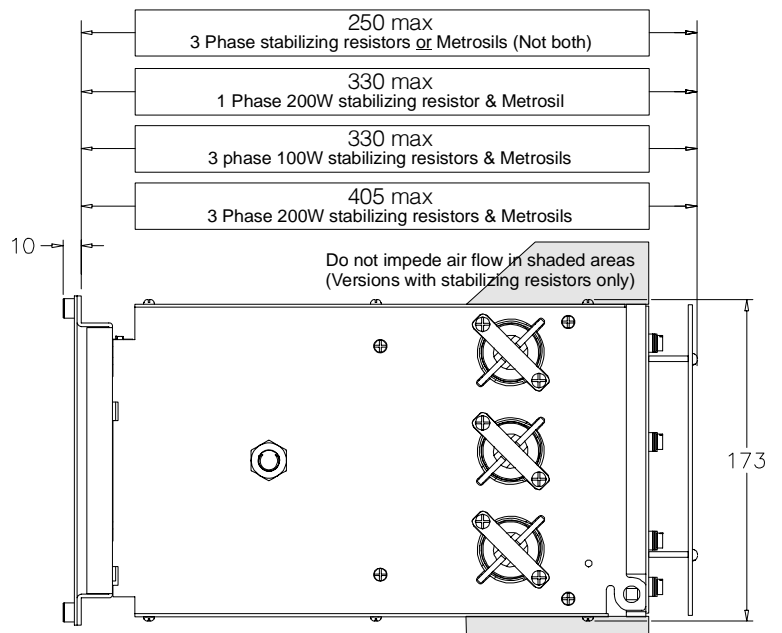
Rear view showing terminal numbers



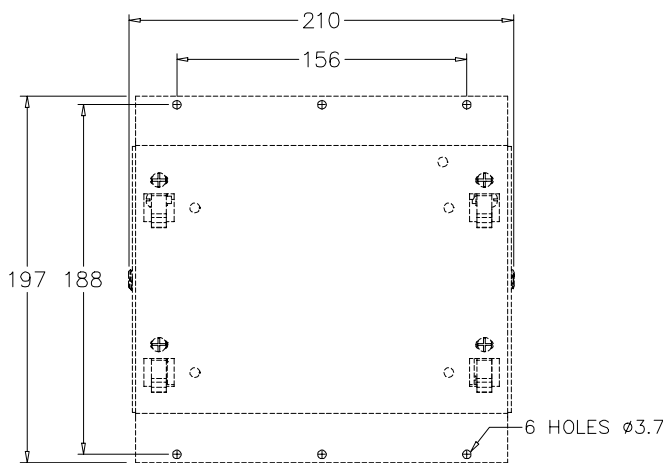
Top view showing stabilizing resistor ventilation slots (mm)



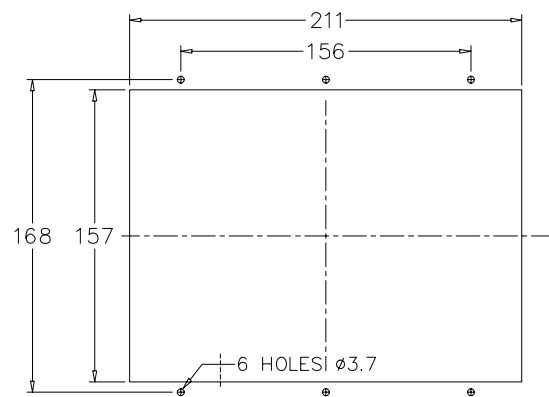
Front panel dimensions (mm)



Side view dimensions (mm)



Surface mounting details (mm)



Flush mount panel cut out dimensions (mm)

Ordering Information

Generate the required ordering code as follows: e.g. 2V75 ABABBA

2V75

1 METROSIL SIZE

- A 152mm (Six inch)
- B 76mm (Three inch)
- C Not required (Resistors only fitted)

2 STABILIZING RESISTOR VALUE

- A Not required (Metrosil only fitted)
- B Required – 500 Ohms
- C Required – 1K Ohms
- D Required – 220 Ohms
- S Required – Specify value: _____ Ohm

3 MOUNTING HARDWARE

- A Rack or panel mount configuration
- B Rear cubicle surface mount (Module & bracket only)

4 STABILIZING RESISTOR POWER RATING

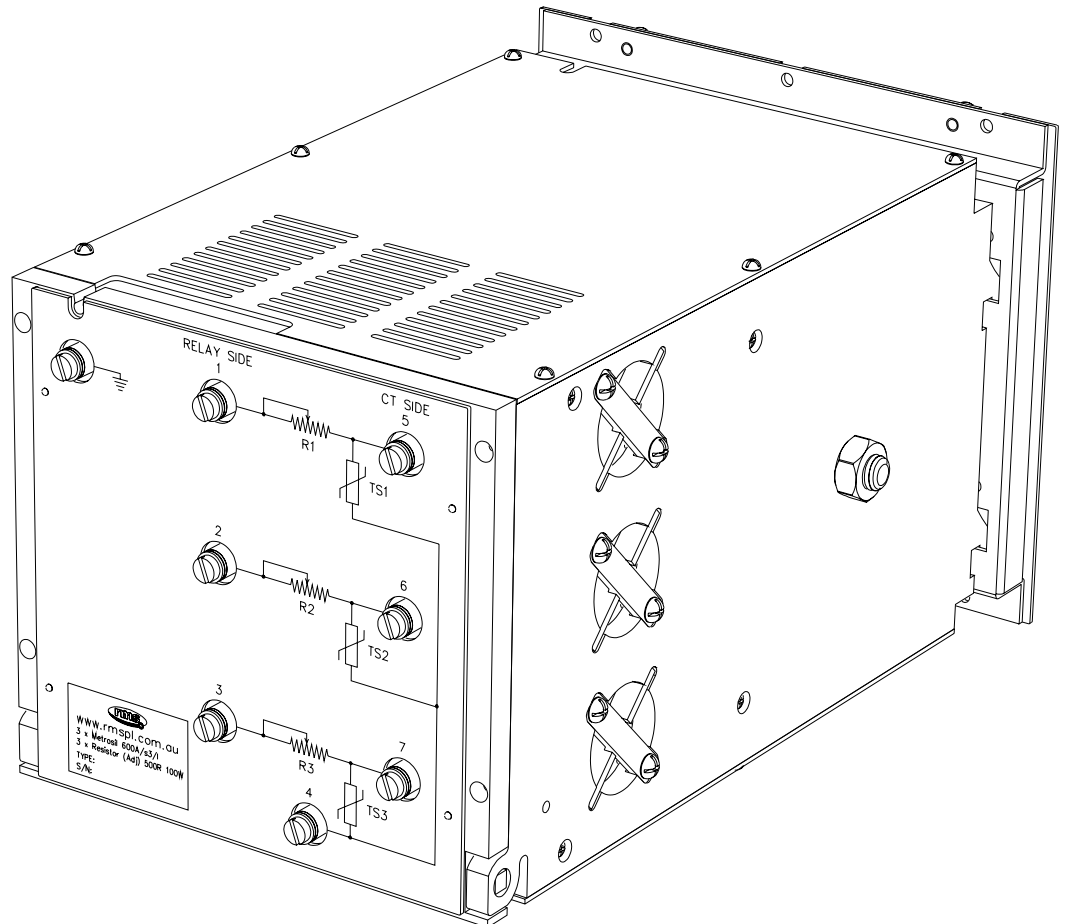
- A Not required (Metrosil only fitted)
- B 100W at nominal resistance
- C 200W at nominal resistance

5 NUMBER OF PHASES

- A Single phase
- B Three phase

6 SHUNT WIRING

- A Internal
- B External



2V75 rear panel detail showing terminal wiring (Rear terminal cover not shown)
Remove the 4 retaining pillars & swing open the rear panel to access the adjustable stabilizing resistors.

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

Tel: 61 3 9561 0266 Fax: 61 3 9561 0277 Email: rms@rmspl.com.au Web: www.rmspl.com.au