

**Features** 

- Modular packaging
- Rack or flush mounting
- Draw out module
- M4 screw terminals
- Operating coils are available for 24, 30, 48, 110, 125, 220 & 250 Volts
- Contacts are of fine solid silver designed & manufactured to ensure low resistance & high reliability
- High isolation across open contacts
- High make and carry rating
- High visibility electro-mechanical flag indication
- Rugged modular construction

# Application

Numeric High Impedance Differential Protection Relays with integral Current Transformer (CT) monitoring can be set to detect CT circuit failure i.e. open circuit in the CT Buswires, Switching Contacts or the CT itself. If failure is detected then a 'Pole X CT Failure Alarm' output will be given, this can be used to energise a CT buswire shorting relay.

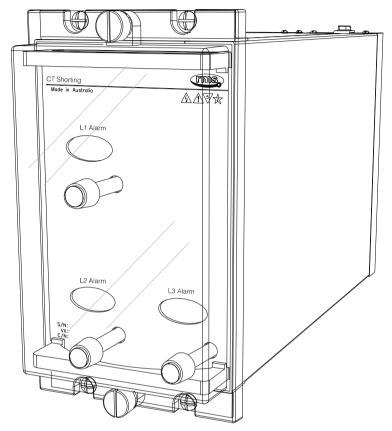
The type 6RA206-B has a single hand element which enables shorting of all three poles via separate, heavy duty, latching contacts across the buswires of each pole, also provides three latching Common Alarm contacts.

The type 6RA206-D has three separate singlepole hand reset elements which enables shorting of the faulty pole via separate heavyduty latching contacts across the buswires of the faulty pole leaving the other healthy poles inservice. One additional latching Alarm contact is provided per pole.

The type 6RA207-B has a single element electrically reset element which shorting of all three poles via separate, heavy duty, 6 N/O & 3 N/C latching contacts + 1 N/O latching alarm contact.

static High Impedance Differential Relays e.g. RMS type 2V73 or 2C73, are used, then a dedicated CT Monitoring Relay type 2V68 with integral CT shorting contacts may be applied to perform both CT Failure detection and automatic three pole shorting of the scheme buswires.

6RA20 **Technical Bulletin CT Shorting Relay** 



6RA206-Dx depicted in a 4M28 case

# Description

Made in Australia

The 6RA20 CT Shorting relays are a special derivative of the standard 6R MATRIX auxiliary relay. This model range has been designed specifically for CT shorting.

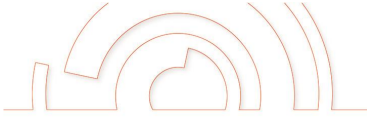
All relay versions are supplied fitted with heavy duty contacts to achieve high voltage isolation across open contacts & high short term carry current.

Contacts are constructed from solid silver, shaped & positioned to ensure very reliable, low resistance operation. Over travel of the contacts during each operation causes a wiping action ensuring a clean "make".

The 6RA207 electrical reset version is fitted with series contacts in the operate & reset coil circuits. This provides thermal protection for the reset coil & a zero burden in the picked up state.

Refer also to the following Fact Sheet for detailed information on product applications & technical specifications:

♦ 2V68 CT Monitoring & Shorting Relay





# **Technical Data**

#### **OPERATE TIME**

Instantaneous operation: <80 ms

#### **RESET FUNCTION**

6RA206: A manual reset push button is provided on the front

panel for each element to reset the flag(s) & contacts.

6RA207: Electrical reset only - No reset button fitted. A series

contact is employed in the electrical reset circuit to protect the reset coil.

## **OUTPUT RELAY OPERATION INDICATOR**

Each relay element is supplied with a flag (target) indicator. The indicator consists of a high visibility solid dayglow orange

mechanical flag.

One hand reset flag per element

Target visible when the contacts are picked up

One self reset flag per element 6RA207:

Target visible when the contacts are reset

#### **ALARM CONTACTS**

3 N/O latching hand reset contacts 6RA206: 1 N/O electrically reset contact 6RA207:

#### **BUSWIRE SHORTING CONTACTS**

3 N/O latching hand reset contacts 6RA206: 3 N/C electrically reset contacts 6RA207: 6 N/O electrically reset contacts

#### BURDENS

6RA206:

6RA206: Operating burden: <3 W at nominal voltage

Operated burden: <3 W at nominal voltage

6RA207: Operating burden: <3 W at nominal voltage

A series contact is employed in the operate coil circuit

to ensure zero burden in the picked up state.

Operated burden: Zero

Reset burden: <25 W at nominal voltage

### **OPERATING VOLTAGE**

75% to 125% of nominal DC voltage.

All operate circuits are designed to withstand continuous application of 125% of nominal voltage.

Single element version for three pole common CT shorting

Size 2-S draw out

28 M4 screw terminals

Flush panel mount or 4U high 1/8 width 19 inch rack mount

IP51 rating

The 6RA207 version has automatic CT shorting switches fitted to the outer case across the 3 N/C contacts.

#### Three element version for phase segregated CT shorting

Size 4-S draw out

28 M4 screw terminals

Flush panel mount or 4U high 1/4 width 19 inch rack mount IP51 rating

#### **ACCESSORIES SUPPLIED WITH EACH RELAY**

1 x M4 self threading mounting screw kit P/N 290-406-151 1 x M4 terminal screw kit (28 per kit) P/N 290-407-153

#### **6R RELAY CONTACT RATINGS**

#### **Make & Carry Continuously**

3,000 VA AC resistive with maximums of 660 V & 12 A 3,000 W DC resistive with maximums of 660 V & 12 A

#### Make & Carry for 3 Seconds

7,500 VA AC resistive with maximums of 660 V & 30 A 7,500 W DC resistive with maximums of 660 V & 30 A

#### Carry for 0.5s

150 Å rms for 0.5 s

#### **AC Break Capacity**

3,000 VA AC resistive with maximums of 660 V & 12 A

#### DC Break Capacity (amps)

Do break capacity (amps)					
Voltage		24 V	48 V	125 V	250 V
Resistive rating		12	1.5	0.5	0.25
L/R=40ms	Maximum break	12	1	0.35	0.15

#### **Isolation Across Open Buswire Shorting Contacts**

3 kV rms

### **Isolation Across Open Alarm Contacts**

1 kV rms

#### **INSULATION WITHSTAND**

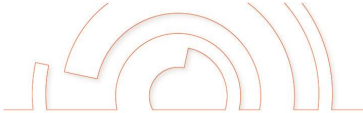
IEC60255-5

2 kV rms for one minute & 1.2/50 5 kV impulse between:

- all input terminals & frame
- all output terminals & frame
- all input & output terminals
- each input group
- each output group

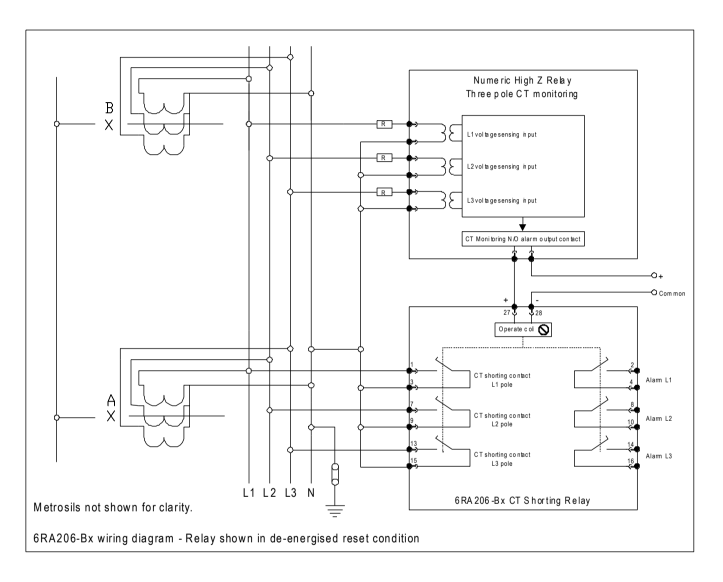
### AMBIENT OPERATING TEMPERATURE RANGE

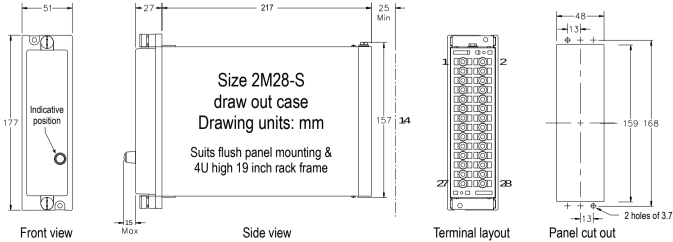
-10 to 55 degrees C

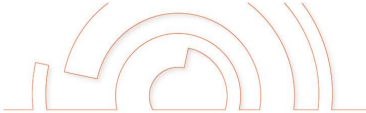




# 3 Pole Common 6RA206 **Hand Reset Version**

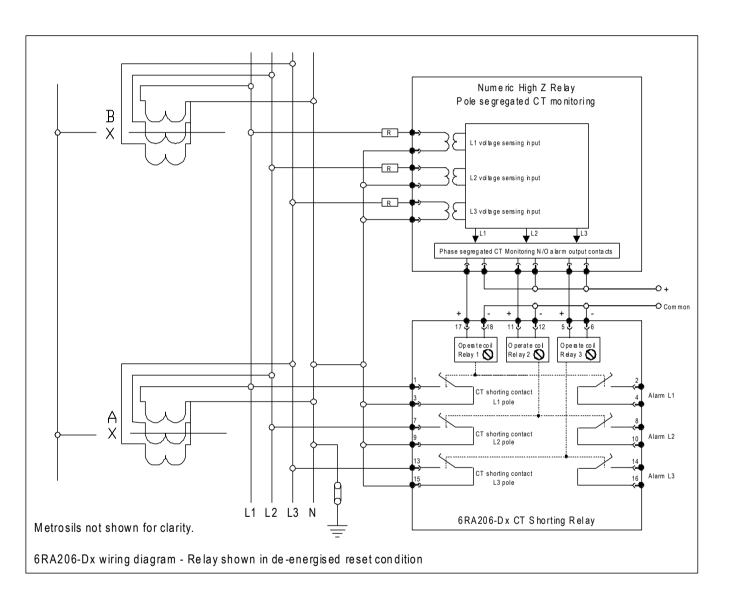


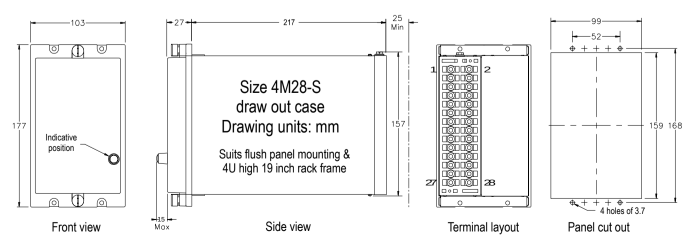


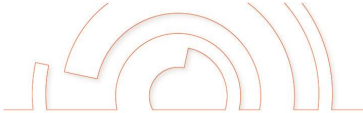




# Phase Segregated 6RA206 Hand Reset Version

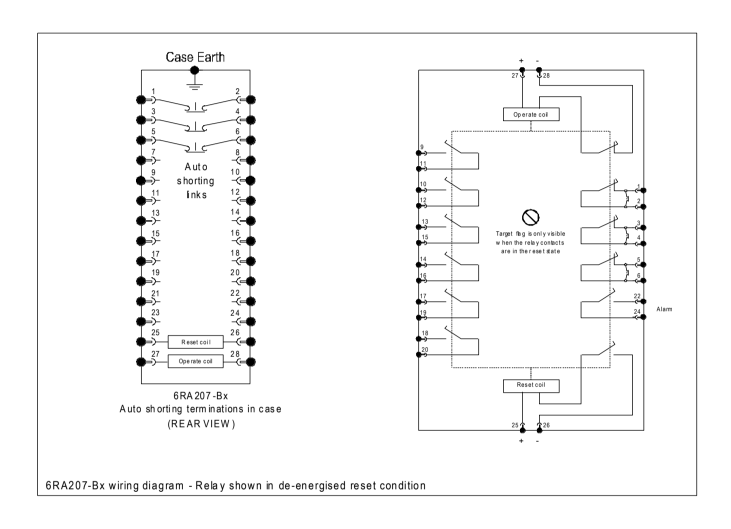


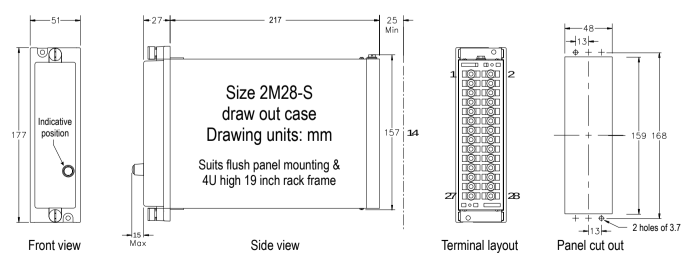






# 3 Pole Common 6RA207 Electrically Reset Version









# Ordering Information

Generate the required order code follows: e.g. 6RA206-BE

General Type		Order Code			
Concrai Type	1		2	3	4
6RA20		-			

### **CONTACT OPERATION**

- Hand reset
- Electrically reset

## **FUNCTION**

- 3 pole common CT shorting
- Phase segregated CT shorting (Type 6RA206 only)

## 3 NOMINAL OPERATE VOLTAGE

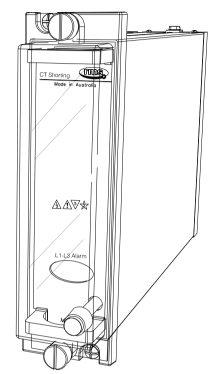
Α	24V DC	E	125V DC
В	30V DC	F	250V DC
С	48V DC	G	220V DC
D	110V DC		

### 4 NON STANDARD PARAMETERS

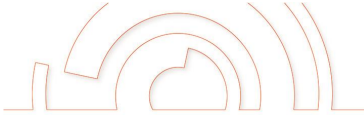
None

With IP2X terminal cover

Refer to Appendix 1 for further detail on IP2X terminal covers.

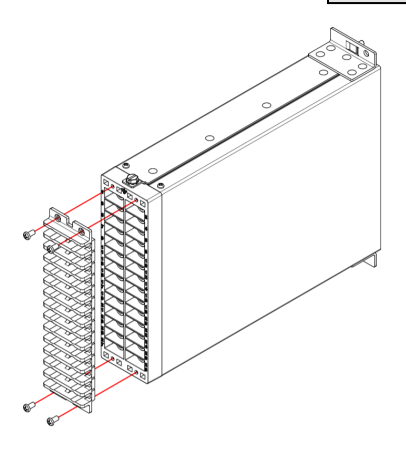


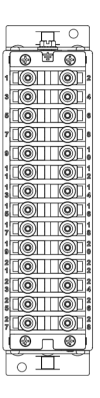
6RA206-Bx depicted in a 2M28 case



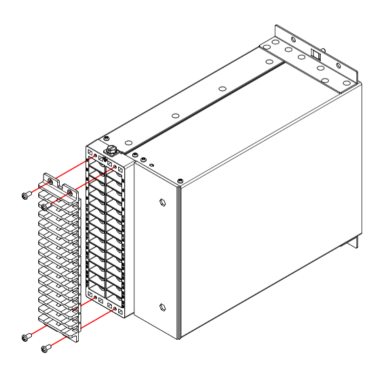


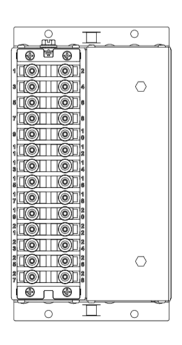
# Appendix 1





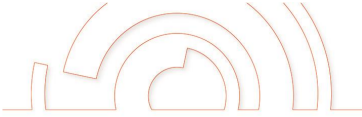
2M28-S Case with IP2X cover





4M28-S Case with IP2X cover

Note: IP2X terminal covers are fitted prior to relay wiring termination.





**RMS Mors Smitt** 19 Southern Court Keysborough, VIC 3173, Australia Tel: +61 (0)3 8544 1200 sales.rms@wabtec.com



Wabtec Netherlands B.V. **Darwinstraat 10** 6718 XR Ede, Netherlands Tel: +31 (0)88 600 4500 wnl\_salessupport@wabtec.com



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