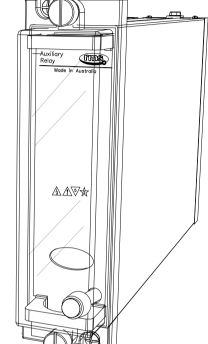




# mas.

# Hand / Electrical Reset Auxiliary Flag Relay



2M28 draw out case

# **Features**

- Low burden
- Hand reset contacts
- Electrical reset contacts
- Hand reset flag indicator
- 6 contacts specify M or B
- Draw out case
- Equivalent function to MVAA15
- 6RM211 specification

# **Application**

The operating element for the 6R MATRIX Auxiliary Relay functional elements are designated 6RM & are based on our 6R Series

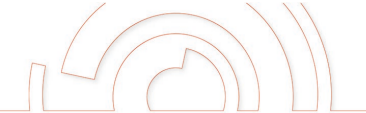
The type 6RA Series elements are low burden auxiliary relays which can be used where a scheme demands several contacts for event recording, alarm initiation, contact logic arrangements, etc.

Contacts are constructed from silver / copper alloy, 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".

	С	ase Earth	
++	$ \begin{array}{c} 1 \\ 3 \\ 5 \\ 7 \\ 9 \\ 11 \\ 13 \\ 15 \\ 17 \\ 19 \\ 21 \\ 23 \\ 25 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27$	Reset Operate	2 -(=
	Cas	e termination	nns

ase terminations (REAR VIEW)

	6RA15-6 Terminal Numbers					
Contacts	1-3	2-4	5-7	6-8	9-11	10- 12
6M	М	М	М	М	М	М
5M+1B	М	М	М	М	М	В
4M+2B	М	М	М	М	В	В
3M+3B	М	М	М	В	В	В
2M+4B	М	М	В	В	В	В
1M+5B	М	В	В	В	В	В
6B	В	В	В	В	В	В





# **OPERATING BURDEN (Maximum)**

Operating burden is <2W at nominal voltage.

**OPERATED BURDEN** (Burden after pick up at nominal)

Hand reset contacts:

# THERMAL RATING

All operate & reset circuits are designed to withstand continuous application of 120% of nominal voltage.

# **OPERATING TIME**

All contact configurations: 75ms maximum

# **CONTACT OPERATION**

Latching contacts with front panel hand reset button & reset coil remote electrical reset.

# **FLAG OPERATION**

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

Operation: Drops on coil energisation.

Reset: Hand reset.

# **OPERATING VOLTAGE RANGE**

Guaranteed operation between 75% & 120% of nominal rated operating

# **NOMINAL OPERATING VOLTAGES**

24, 32, 48, 110, 125, 220, 240 & 250V DC available.

6 contacts

User to specify combination of make & break contacts

# **Ordering Codes**

Generate the required ordering code as follows:

e.g. 6RA15-6-D-4M2B

6RA15

# 1 NOMINAL OPERATE VOLTAGE

Α	24V DC	E	125V D
В	32V DC	G	220V DC
С	48V DC	Н	240V DC
D	110V DC	F	250V DC

## 2 CONTACT ARRANGEMENT (Not to exceed maximum)

Specify the number of "MAKES" followed by M; ie 4M Specify the number of "BREAKS" followed by B;

# **6R RELAY CONTACT RATINGS**

# Make & Carry Continuously

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

# Make & Carry for 3 Seconds

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

# **AC Break Capacity**

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

# DC Break Capacity (Amps)

Voltage	24V	48V	125V	250V	
Resistive rating		12	2	0.5	0.25
L/R=40ms	Maximum break	12	1	0.25	0.15

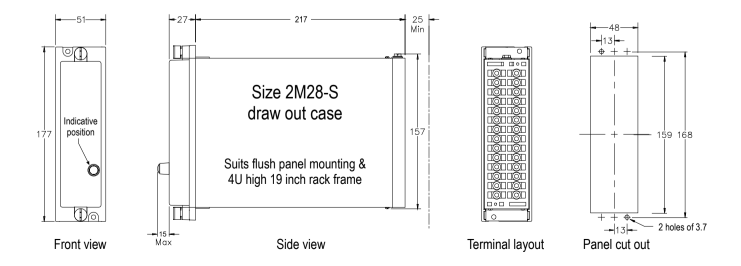
# INSULATION WITHSTAND in accordance with IEC 255-5:

2KV RMS & 1.2/50 5KV impulse between:

- all terminals & frame
- each contact group
- all contacts & coil

# **CASE SIZE**

2M28-S draw out case





RMS Mors Smitt A Wabtec Company

**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





Visit www.morssmitt.com/rms for the latest product information. Due to RMS continuous product improvement policy this information is subject to change without notice