

Features

- Modular packaging
- Rack or flush mounting
- Range of function types
- Draw out module
- M4 screw terminals
- Operating & reset coils are available for 24, 32, 48, 110, 125 or 250 Volts DC
- Contacts are of fine silver designed & manufactured to ensure low resistance & high reliability
- Optional gold plated contacts suitable for low currents
- Magnetic blowouts to further enhance contact breaking capability may be specified
- Custom contact configuration
- Custom labeling
- High visibility electromechanical flag indication
- Rugged modular construction

Application

The 6R QUAD range of four element flag relays are particularly suited to transformer protection panel applications where indication & signaling functions are required for events such as:

Buchholz Gas Alarm Buchholz Oil Surge Trip Oil Temperature Alarm Oil Temperature Trip Winding Temperature Alarm Winding Temperature Trip

The 6RM QUAD range is a sub set of the popular 6R MATRIX system. While offering all of the benefits associated with the 6R MATRIX, the 6R QUAD comprises four flag elements in a single case providing the following benefits:

- Lower cost than single or dual relay packages
- Increased packing density to further reduce panel space requirements
- Custom flag labeling

Technical Bulletin

6RM QUAD Four Element Flag Relays



Contents

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Other Information

Made in Australia

Refer also to the following RMS data sheets for detailed information on product applications & technical specifications:

6R MATRIX 6R Relay Series; 6R Technical Data Supplement; M Series Case System; www.rmspl.com.au/6rmat.htm; 1A54 Alarm Panel



Specification Process

- Select the functional elements required to meet system design requirements;
- Complete the ordering information section on page 6 for each element;
- Submit to RMS for checking & quotation.

6RM QUAD Construction

Each 6RM QUAD relay is comprised of the following elements:

- 1. Outer casing
- 2. Draw out module comprising four flag relays

The completed relay is shipped from the factory fully assembled but for flexibility, each part may be specified & numbered separately.

The main components & features are depicted below in a size 4M case:

6RM QUAD - Four elements per case





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Case Mounting

The following standard features are provided:

- RACK & FLUSH MOUNTING
- DRAW OUT RELAY MODULE
- REAR M4 SCREW TERMINALS

Case Construction

The outer case is manufactured from zinc coated mild steel providing considerable strength & black powder coated surface finish for corrosion protection. Relay elements are mounted on fabricated fibreglass & Acetal components to provide reliable electrical isolation & simple cost effective construction.

Terminal Blocks

High quality moulded terminal block(s) are utilized. The draw out function is made possible through the use of inner & outer terminal blocks, each with silver plated contact fingers to provide high current rating & very low electrical resistance.

M4 screw terminals allow 2x crimp lug connections per point. Space efficient design allows 28 contact points per terminal block.



Reset Buttons

Latching relays are provided with front mounted reset buttons.

Flag Indicators

Each relay element is supplied with an operation (target) indicator. The indicator consists of a high visibility solid day glow orange mechanical flag which drops on energisation or de-energisation.

Case System Summary



Size 4M28-S-4A or 4M56-S-4A case Relay Element Fitment





Application

The operating element for the 6RM QUAD Auxiliary Relays are based on our 6R MATRIX Series relays.

The type 6RM 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.

The relay is supplied fitted with heavy duty contacts & magnetic blow-outs may be optionally specified for switching high DC inductive loads.

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".

Heavy duty contacts fitted with magnetic blow-out are recommended for breaking heavy or highly inductive DC loads. When these are fitted, the number of contacts available may be reduced.

Flag Indicators

Each relay element is supplied with a flag (target) indicator. The indicator consists of a high visibility solid dayglow orange mechanical flag which drops on energisation or de-energisation.

Resets

Resetting of flags & contacts may be either manual at the relay panel or electrical via a remote signal or both. The provision to separately reset the flag & contacts is also possible.

Electrical Reset Function

COMBINED CONTACT / FLAG OPERATION & RESET 6RM210

With these types the flag & contacts operate & reset together. I.e.

When the relay is operated the flag changes state & the contacts latch. Both the flag $\underline{\&}$ contacts are reset if either the reset button is pressed <u>or</u> the electrical reset coil is energized.

COMBINED CONTACT / FLAG OPERATION & INDEPENDENT RESET

6RM211

With these types the flag & contacts operate together but may be reset independently. I.e.

When the relay is operated the flag changes state & the contacts latch. The contacts <u>only</u> are reset if the electrical reset coil is energized or the contact reset button is pressed. In both cases the flag is <u>not</u> reset.

The flag can only be reset if the independent flag reset button is pressed.

Coil Operating Power

Relay elements may be specified with 1W or 2W operating power. 2W coils have the advantage of faster operation for armature operated contacts but obviously generate more heat when continuously energized. A second advantage which is particularly useful in high humidity climate installations is that the thicker gauge copper wire used in 2W coils is less susceptible to corrosion & going open circuit.

6RM QUAD Elements

(6RM2xx Series)

Table 1

Operating Times

INSTANTANEOUS OPERATING TIMES

Contact	Pick	Pick	Drop	Drop	
Stack	up*	up*	out*	out*	
	1W coil	2W coil	1W coil	2W coil	
1 N/O	25	22	34	35	
2 N/O	32	25	24	25	
3 N/O	35	25	18	19	
4 N/O	40	30	14	15	
6 N/O	50	35	12	13	
1 N/C	25	22	38	38	
2 N/C	40	25	25	26	
3 N/C	52	35	20	21	
4 N/C	62	40	18	19	
6 N/C	70	52	13	14	
1 C/O	35	22	26	27	
2 C/O	45	25	20	21	
3 C/O	60	40	14		
4 C/O	75	45	12	13	

* NOTES ON OPERATING TIMES:

1. Tolerance on stated operate times: +/-10%

- Operate times are in ms & refer to armature operated contacts at nominal stated coil operating voltage.
- For flag operated contacts operate time is typically 60ms & is independent of the coil power.
- 4. 1W nominal coils are used as the default coil specification.

OPERATING TIMES WITH TIME DELAY SLUGS FITTED

<u>DELAY ON DROP OFF</u> Heel end slugs (HES) Heel end slugs can be specified to provide delayed drop out times of up to 300ms. The more contacts specified the faster the drop out time.

DELAY ON PICK UP Armature end slugs (AES) Armature end slugs can be specified to provide delayed pick up times of up to 150ms. The more contacts specified the slower the pick up time.



6RM QUAD Versions

- There are 7 basic 6RM versions without a slug time delay.
- There are 4 versions with a slug delay release function.
- There are 7 versions with a slug delay operate function.

All versions are defined by the operation of the contact & flag reset mechanism & may be specified with contact configurations as described in table 2.

No Time Delay Delay Delay Delay Operate Contact Flag M or B* 1 M or B* 2 6RM201A 6RM301A 6RM401A SR NF 4 6 6RM202A 6RM302A 6RM402A SR HR 4 6 6RM203A 6RM303A 6RM403A SR 4 6	6P Elor	ont Part Nun	abore			Maximum	o Contacts
No Time Delay Delay Release Delay Operate Contact Flag M or B* 1 M or B* 2 6RM201A 6RM301A 6RM401A SR NF 4 6 6RM202A 6RM302A 6RM402A SR HR 4 6 6RM203A 6RM303A 6RM403A SR HR 4 6	Tir	ning Function				Magnetic Blowouts	Heavy Duty
6RM201A 6RM301A 6RM401A SR NF 4 6 6RM202A 6RM302A 6RM402A SR HR 4 6 6RM203A 6RM303A 6RM403A SR HR 4 6 6RM203A 6RM303A 6RM403A SR 4 6 6RM204A 6RM303A 6RM404A H/SR HR 2SR / 2HR	No Time Delay	Delay Release	Delay Operate	Contact	Flag	M or B* 1	M or B* 2
6RM202A 6RM302A 6RM402A SR HR 4 6 6RM203A 6RM303A 6RM403A SR 4 6 6RM204A 6RM304A 6RM404A H/SR HR 1SR / 1HR 2SR / 2HR	6RM201A	6RM301A	6RM401A	SR	NF	4	6
6RM202A 6RM302A 6RM402A SR HR 4 6 6RM203A 6RM303A 6RM403A SR 4 6 6RM204A 6RM304A 6RM404A H/SR 4 6							
6RM203A 6RM303A 6RM403A SR 4 6 6RM204A 6RM404A H/SP HP 1SP / 1HP 2SP / 2HP	6RM202A	6RM302A	6RM402A	SR	HR	4	6
6RM203A 6RM303A 6RM403A SR 4 6 6RM204A 6RM404A H/SP HP 1SP / 1HP 2SP / 2HP							
	6RM203A	6RM303A	6RM403A	SR	ł	4	6
UNIVIZUAA UNIVISUAA UNIVIAUAA 11/3R HR ISR/IHR ZSR/ZHR	6RM204A	6RM304A	6RM404A	H/SR	HR	1SR / 1HR	2SR / 2HR
6RM206A - 6RM406A HR 4 6	6RM206A	-	6RM406A	HR	ł	4	6
6RM207A - 6RM407A ER 1 2	6RM207A	-	6RM407A	ER		1	2
6RM210A - 6RM410A H/ER 1 2	6RM210A	-	6RM410A	H/E	R	1	2

KEY: H/ER - Hand / electrical reset H/SR - Hand / self reset M - Make (N/O) contacts SR - Self reset ER - Electrical reset B - Break (N/C) contacts HR - Hand reset C/F - Consult factory NF - No flag

*C/O - Changeover contacts may be specified but EACH C/O contact replaces 1.5 M or B contacts.

EXAMPLE: 6RM206-A1 represents an auxiliary relay with a maximum of 4 heavy duty M or B (Magnetic blowouts fitted), hand reset contacts.

Four of these elements may be fitted in the 6RM QUAD relay.

Rear Terminal Count

Depending on the number of terminals required, the 6RM QUAD can be supplied in either a 4M28 case with 28 screw terminals or a 4M56 case with 56 screw terminals.

Considerable cost can be saved if the number of terminals can be limited to 28 or less.

This can be achieved by limiting the number of output contacts & by wiring the operate coils with a common negative connection (Presuming they are operated from the same DC supply).

Example 1:

6RM202 with 2M contacts per element & common negative on the operate coils equates to a requirement for 21 terminals. $(2M \times 2 + 1 \text{ operate}) \times 4$ elements + 1 common = 21

A 4M28 case may be used.

Example 2:

6RM202 with 6M contacts separate coil connections per element equates to a requirement for 56 terminals. (6M x 2 + 2 operate) x 4 elements = 56

A 4M56 case is required.

Table 2



NUMBER OF OUTPUT RELAY CONTACTS

The number of contacts & configuration are specified in table 2. The number of enclosure terminals available is the limiting factor necessitating some contacts to be connected to a common circuit.

BURDEN (Maximum)

Operating burden is <2W at nominal voltage.

OPERATING VOLTAGE

75% to 120% of nominal rated DC operating voltage.

THERMAL RATING

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

INSULATION WITHSTAND

In accordance with IEC 255-5:

2KV RMS between input & frame, output & frame, output & input. 1.2/50 5KV impulse between each terminal & earth, between circuits not normally connected together & between terminals of the same circuit.

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	300V
Resistive ra	1 2	12 12	12 2	10 0.8	5 0.3	
L/R=40ms	Maximum break	1 2	30 12	15 1	5.5 0.25	3.5 0.15
	1K operations (N3 Rating)	1	12	12	5	2.5

1 = With magnetic blowouts 2 = Without magnetic blowouts

Refer to the 6R Contact Rating supplementary data sheet for further details on contact specifications & magnetic blowouts.

RELAY ELEMENT POSITIONS



Ordering Information

Generate the required ordering code for each of the four relay e.g. 6RM202A1-D-2M1B-AA elements as follows:

Also refer to the Relay Builder: www.rmspl.com.au/6rmguad.htm

1 RELAY FUNCTION

Specify relay functional number from table 2.

2 CONTACT DUTY

2

Heavy duty contacts - magnetic blowouts fitted Heavy duty contacts

3 NOMINAL OPERATE VOLTAGE

A B C	24V DC 32V DC 48V DC	D E F	110V DC 125V DC 250V DC	H K L P	24V 60V 110V 240V	AC AC AC AC
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4 CONTACT ARRANGEMENT

Specify the number of "MAKES" followed by M; i.e. 2M Specify the number of "BREAKS" followed by B: i.e. 2B Specify the number of "CHANGEOVER" followed by C; i.e. 3C

(Refer table 1)

5 FLAG OPERATION

Flag drops on energisation А (Factory default) В Flag drops on de-energisation

OPERATING TIME 6

7

- 1W operating coil (Factory default)
- в 2W operating coil

CASE CONFIGURATION

-	Element only – No case
4M28S4	Four identical elements in a 4M28-S case
4M56S4	Four identical elements in a 4M56-S case

ELEMENT ONE (Bottom left)

	_	1	2	3	4	5	6	7
6RM	-							

Custom Text (Optional)

ELEMENT TWO (Top left)

		1	2	3	4	5	6	
6RM	-							-

Custom Text (Optional)

ELEMENT THREE (Bottom right)

	_	1	2	3	4	5	6	
6RM	-							-

Custom Text (Optional)

	· ·	'				

FI FMENT FOUR (Top right)

				. (10	PII	g	,								
					1	2		3		4		5	6	6		
(6RM		-												-	
Custo	om Te	ext (O	ption	al)											

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M Series Case System

The M Series case range has been specifically designed to meet the demanding & varied requirements for applications in power utility sub-station environments. The standard 4U high 19 inch rack mounting modular configuration simplifies panel design & installation.

Mounting points & overall panel dimensions meet international standards such that the cases may be interchanged with other similar types available on the market.

The MATRIX-S version was released in mid August 2005 with the length reduced by 18mm to improve compatibility with shallow cubicles.

Care should be taken when ordering spare relay modules to ensure compatibility with existing units.



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Technical Data

CURRENT RATINGS CT terminals: Other terminals:	20A 400A 10A 200A	continuous 1s continuous 1s
VOLTAGE RATINGS	600V AC continuous	
All circuits & terminals:	350V DC continuous	

AUXILIARY INSULATION WITHSTAND

In accordance IEC 255-5: 2KV RMS between all terminals & all terminals & frame. 1.2/50 5KV impulse between all terminals & all terminals & frame.

IP RATING

IP5X category 2 dust protected and IP4X for solid ingress to IEC60529.

M Series Case Accessories

Refer to the M Series Technical Bulletin: http://www.rmspl.com.au/mseries.htm

- Sub rack mount frames
- Blanking plates
- Mounting screw kits
- Termination ring lugs
- Stud terminal kits
- Semi projection mount kits
- Earth bars

Case Ordering Codes

Generate the required order code as follows: e.g. 4M28-S-4

Scherate the required brack code a							
	Order Code						
			2				
	4	М		- S -	4		
4 SIZE 4							
M M SERIES CASE							



4 4 RELAY ELEMENTS PER CASE

Case Mounting Screws



M Series cases may be flush mounted to mild steel panels up to 3mm thick using the M4 self threading screws provided with the case. Panel mounting is simplified due to the location of the fixing screws at the front face of the relay. Alternatively the cases may be 19 inch rack mounted using a 4U high sub rack. The M4 self threading screws are suitable for application with the RMS type 4M800K1 sub