RM3 Specialty Relays

File 8430











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RM3 Specialty Relays Selection guide

	Current measurement	Current measurement		Voltage measurement	
Applications	Overcurrent	Undercurrent and overcurrent	Overvoltage	Undervoltage or overvoltage	
	\$	6.6		0. 0. 6. 5.	
Measurement or control	Adjustable threshold 0.003 to 1 A	Adjustable thresholds 0.003 to 1 A or 0.3 to 15 A depending on relay	Adjustable thresholds 0.05 to 5 V or 1 to 100 V or 30 to 500 V depending on relay		Detects: proper phase rotation and phase loss
Supply voltage	24 Vac 42 to 48 Vac 110 to 130 Vac 220 to 240 Vac	24 to 240 Vac or dc 110 to 130 Vac 220 to 240 Vac 380 to 415 Vac	24 Vac 42 to 48 Vac 110 to 130 Vac 220 to 240 Vac	24 to 240 Vac or dc 110 to 130 Vac 220 to 240 Vac 380 to 415 Vac	220 to 500 Vac
Number of output relay contacts	1 Form C	2 Form C	1 Form C	2 Form C	2 Form C
Output relay state	Energized when thresh	De-energized on detection of a fault			
Display	Green LED : Supply vo Yellow LED : Relay ha	Yellow LED : Relay has been energized			
Built-in time delay	Fixed 80 ms	Adjustable 0.05 to 30 s	Fixed 80 ms	Adjustable 0.05 to 30 s	None
Width	.89 inches 22.5 mm	1.77 inches 45 mm	.89 inches 22.5 mm	1.77 inches 45 mm	.89 inches 22.5 mm
Catalog Number	RM3JA2	RM3JA1	RM3UA2	RM3UA1	RM3TG2
Pages	6 to 9	10 to 13	14 to 17	18 to 21	22 to 25

Protection of

sensitive contacts

Insulation

control

		1 1955			Barriera Grand Review Control of the	1 1777
Control: rotational direction and total failure of one or more phases, undervoltage, overvoltage, 220 400, 500, 380 to 420 430 to 500V	Control: asymmetry of phases, failure of one or more phases rotational direction of phases. 220 to 240 V 380 to 415 V	Control: asymmetry of phases, phase failure, rotational direction of phases, 220 to 240 V 380/415V to 500V	Measurement of liquid by submersible probes		Adjustable threshold 1 to 110 $k\Omega$	Control of contact closing
110 to 130 Vac 160 to 300 Vac 220 to 240 Vac 300 to 500 Vac 380 to 415 Vac	220 to 240 Vac 380 to 415 Vac	110 to 130 Vac 220 to 240 Vac 380 to 415 Vac	24 Vac 110 to 130 Vac 220 to 240 Vac 380 to 415 Vac	24 to 240 Vac or dc 110 to 130 Vac 220 to 240 Vac 380 to 415 Vac	24 to 240 Vac or dc 110 to 130 Vac 220 to 240 Vac	24 Vac 110 to 130 Vac 220 to 240 Vac 380 to 415 Vac
2 Form C	1 Form C	2 Form C	1 Form C	2 Form C	1 Form C	2 Form C
De-energized on detec	ction of a fault		Energized when high level electrode immersed. De-energized when low level electrode not immersed.	Energized when high level electrode immersed. De-energized when low level electrode not immersed.	Energized on detection of a fault.	
Green LED: Supply voltage is present. Yellow LED: Relay has been energized. 3 red LEDs: faults have occurred.	Yellow LED : Relay has been energized.	Green LED: Supply voltage is present. Yellow LED: Relay has been energized. 2 red LEDs: faults have occurred.	Green LED: Supply voltage is present. Yellow LED: Relay has been energized.	Green LED : Supply vo Yellow LED : Relay ha		
Adjustable 0.1 to 10 s	Fixed 500 ms	Adjustable 0.1 to 10 s	Fixed 250 ms	Adjustable 0.1 to 10 s	None	None or adjustable 0.05 to 30 s
1.77 inches 45 mm	.89 inches 22.5 mm	1.77 inches 45 mm	.89 inches 22.5 mm	1.77 inches 45 mm	1.77 inches 45 mm	1.77 inches 45 mm
RM3TR1	RM3TA2	RM3TAR1	RM3LG2	RM3LA1	RM3PA1	RM3EA1
26 to 29	30 to 33	34 to 37	38 to 41	42 to 45	46 to 49	50 to 53

Liquid level

control



RM3 Specialty Relays General Application Data



Environment

Conforming to standards			IEC 801 part 1-4 level III IEC 68 part 2-3/2-6 VDE 0435 part 303, 4.8.3/class II and 303, 4.2.1/class I min. 2.5 kV VDE 57160 part 0160/5.84 paragraph 4.8.8 VDE 0110/overvoltage category III
Approvals			UL listed file E39281 guide E164353 CSA, GV
Ambient air temperature around the device	Storage	°F (°C)	-40 to 185 (-40 to 85)
	Operation	°F (°C)	-13 to 140 (-25 to 60)
On-load factor			100%
Supply voltage range			-15% to +10% of rated supply voltage
Insulation voltage	Between input and output	kV	2.5
Vibration resistance	Conforming to IEC 68-2-6		10 gn/F = 55 Hz/a = ± 0.95 mm 2h per level
Shock resistance			10 gn
Degree of protection	Conforming to VDE 0106 (part 100) and VBG 4 for the terminal block		
	Terminals		IP 20 protected against direct finger contact
	Enclosure		IP 50
Settings	Direct		By absolute scales
Operating status indication	Green LED on		Supply voltage is present to terminals A1 and A2
	Yellow LED on		Output relay has been energized
	Red LED on		Indicate that a fault has occurred
Connection	By captive recessed +/- screws		All products
Wire Combinations	Stranded wire	AWG (mm²)	≤ 2 #14 (≤ 2 x 2.5) without cable end ≤ 2 #14 (≤ 2 x 2) with cable end
Mounting positions			Any
Mounting method	Clip-on		On 35mm DIN3 mounting track
Cover accessory	Optional		To reduce the chance of unauthorized changing of settings
Housing, terminal covers and top cover material	Self-extinguishing plastic		Class V0 or V1 (UL 94)
Product Carton			Recyclable

Output relay characteristics

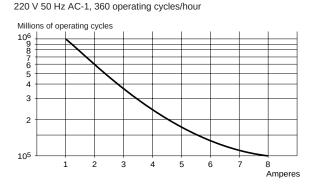
Mechanical durability In millions of operating cycles		30
Minimum switching capacity	Resistive circuit	17 V and 10 mA
Galvanic separation between input and measurement circuits		All products



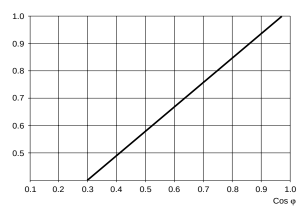
Output characteristics

Load on a.c. supply

Electrical durability of contacts, in millions of operating cycles

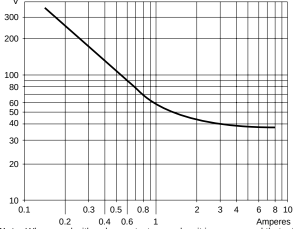


Reduction factor K for inductive loads (to be applied to the values obtained above)



Load on d.c. supply

Load limit curve (resistive load)







RM3 Specialty Relays RM3JA2 Current Measurement Relays Operating Principles





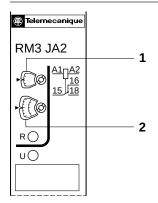
RM3JA2

This device is used anywhere it is important to detect when a preset a.c. or d.c. current threshold is exceeded. This relay can be used to monitor currents between 3mA and 1A. Some examples of applications for this relay are:

- To detect whether a conveyor is loaded or not.
- To detect a load on a pump.
- To detect a fan belt breaking.
- To monitor loading of single phase motors.
- To monitor heating and lighting circuits.

Operating principles

- Apply the appropriate supply voltage (U supply) to terminals A1 and A2. This supplies power to the electronics inside
 this device.
- The current to be monitored is connected to terminal B1 or B2 or B3 (depending on current to be monitored) and terminal C.
- The output relay terminal (15-common, 16-normally close contact, 18-normally open contact) is used to signal that the current is or is not above the preset current threshold setting.
- The current threshold setting (IS1)(refer to the diagrams below) is set to the current above which it is desired to have the output relays change state.
- The hysteresis needs to be set. Hysteresis is the difference between the current threshold setting and the dropout current setting (IS2) of the output relay. It is expressed as a percentage: h= (IS1 - IS2)/IS1

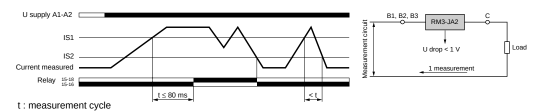


- 1 Hysteresis setting, 5 to 30%
- 2 Current threshold setting (IS1)

If the current to be monitored is connected to:

- B1 and C = Use the white scale times 0.001 (3 to 30mA)
- B2 and C = Use the yellow scale times 0.001 (10 to 100mA)
- B3 and C = Use the yellow scale times 0.01 (0.1 to 1A)
- R The yellow LED labeled with an R indicates that the output contacts have been energized when it is illuminated.
- U The green LED labeled with a U (Voltage) indicates that supply voltage is present to the RM3 relay when illuminated.

Functional diagram



- If the supply voltage (U supply) is not applied to terminals A1 and A2, the output relays will be in its deenergized state (contact 15-16 will be closed and contact 15-18 will be open).
- When supply voltage is applied to terminal A1 and A2, the output relay will not change state until the current has
 exceeded the current threshold setting (IS1) and the current remains above the current threshold setting (IS1) level
 for more than the measuring cycle of ≤ 80 milliseconds.
- After the output relay has changed state, it will remain energized unless the current falls below the dropout current setting (current threshold setting minus the hysteresis) or supply voltage is lost from terminals A1 or A2 or the measured current exceeds the upper limits of the RM3 relay, which results in damage to the RM3 relay.
- The measure range of this relay can be extended by:
 - Using a current transformer and connecting the secondary to the terminals on the RM3 relay.
 - Connecting a resistor in parallel with the measuring input (see the next page for an example).



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RM3 Specialty Relays RM3JA2 Current Measurement Relays Wiring, Approximate Dimensions, and Setup Information

Wiring





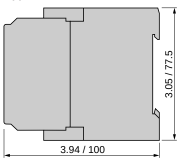
A1-A2	Supply voltage
B1, B2, B3, C	Currents to be measured (see table to the right)
15-18 15-16	Form C contact of output

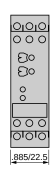
Connection and current values to be measured						
RM3JA211	B1-C	3 to 30 mA				
	B2-C	10 to 100 mA				
	В3-С	0.1 to 1 A				

<u>Inches</u>

Dimensions

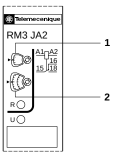
Approximate dimensions





Setup information

- Setup example is based on the following information :
 - Overcurrent threshold to be measured is 0.8A.
 - Dropout current threshold is 0.6 A.
 - The supply voltage is 120 Vac

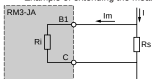


- Using page 8, an RM3JA211FG7 relay would be selected because of the 120 Vac supply voltage and it has a measurement range of 3mA to 1A.
- Wire the RM3JA211FG7 relay as explained under operating principles on the previous page.
- Set the current threshold potentiometer (2) to 80 on the yellow scale. Current is being measured on terminals B3 and C, which means you use the yellow scale times 0.01 (80x0.01=0.8A).
- Set the hysteresis potentiometer to 25

$$h = (IS1-IS2)/IS1$$

(0.8-0.6)/0.8=0.25 or 25%

• Example of extending the measuring range



d.c. or a.c. supply:

Simply connect a resistor "Rs" to terminals B1-C (or B2, \B3-C) on the measuring input.

The relay energization threshold will be towards the middle of the setting potentiometer range if the value of Rs is in the region of : Rs = $\frac{Ri}{(2I/Im)-1}$

where: Ri Internal resistance of input B1-C

Im Maximum value of the threshold setting range

Current threshold to be measured

Power dissipated by Rs : $P = Rs (I - Im/2)^2$

Application : use of relay RM3JA211••• (10 to 100 mA). Connection B2-C to measure a threshold of 1 A, knowing that Ri = 10 Ω for this rating and that Im = 100 mA

The value Rs will be :
$$\frac{10}{(2 \times 1/0.1) - 1} = 0.526 \Omega$$
 P = $(1 - \frac{0.1}{2})^2 \times 0.526 = 0.47 \text{ W}$

Select a resistor Rs capable of dissipating at least twice the calculated value, i.e. 1 W for this example, in order to limit the temperature rise.





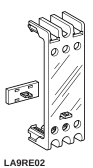
RM3 Specialty Relays RM3JA2 Current Measurement Relays Ordering Information





RM3	J	Α	2	

Current to be measured depending on connection ac or dc	Control Circuit Voltage 50/60 Hz	Catalog Number	Approximate Weight lb. / (kg)
3 to 30 mA	24	RM3JA211B7	0.39/(0.175)
10 to 100 mA	42-48	RM3JA211DE7	0.39/(0.175)
0.1 to 1 A	110-130	RM3JA211FG7	0.39/(0.175)
	220-240	RM3JA211MU7	0.39/(0.175)



Accessories (to be ordered separately)					
Description	Catalog Number	Approximate Weight Ib. / (kg)			
Sealing cover	LA9RE02	0.01/(0.003)			
Replacement Marking Tab	LA9D92	0.01/(0.001)			



Rated supply voltage (Un)	Vac 50/60 Hz	٧	24	42 to 48	110 to 130	220 to 240
Average consumption at Un	Vac	VA	2.1	2.9	2.4	3.2

Output relay and operating characteristics

Number of C/O (Form C) contacts	0-0		1
Output relay state			Energized when current threshold exceeded
Rated operational voltage	IEC	V	250
(switching)	UL	V	300
Conventional thermal current	IEC	Α	4
	UL	Α	5
Rated breaking capacity	AC-15, 220 V NEMA	Α	1.5 B300
Time delay			None
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06 % per degree centigrade
	Within the supply voltage range (85% to 110% of Un)		≤ 0.5 %
Hysteresis	Adjustable		5 to 30 % of the current threshold setting
Measuring cycle		ms	≤ 80
Operating status indication	Green LED on		Supply Voltage (Un) is present to the relay.
	Yellow LED on		Relay energized (current threshold exceeded)

Measuring input characteristics

Internal input resistance and permissible overload depending on the current measurement ranges	Measurement range Vac 50-60 Hz and Vdc	Internal input resistance Ri	Permissible continuous overload	Permissible overload for t ≤ 3 s (Not repetitive)
	3 to 30 mA	33 Ω	50 mA	200 mA
	10 to 100 mA	10 Ω	150 mA	0.5 A
	0.1 to 1 A	1 Ω	1.5 A	5 A







RM3JA1

This device is designed to detect when a preset current threshold is exceeded, on a.c. or d.c. supply. The **RM3JA1••MW** relay can monitor overcurrent or undercurrent. All the other relays can only monitor overcurrent. These relays can be used to monitor currents between 3 mA to 15 A.

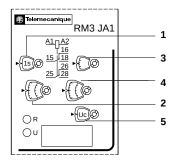
Some examples of applications for these relays are:

- To detect whether a conveyor is loaded or not
- To detect a load on a pump
- To detect a fan belt breaking

- To monitor the loading of a single phase motor
- To monitor heating and lighting loads

Operating principles

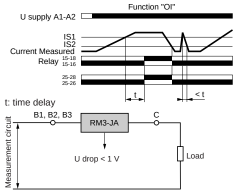
- Apply the appropriate supply voltage (U Supply) to terminals A1 and A2. This supplies power to the electronics inside
 the device.
- The current to be monitored is connected to terminal B1 or B2 or B3, depending on current to be monitored, and terminal C.
- The output relay terminals (15 and 25 -Common, 16 and 26 -Normally closed contact, and 18 and 28- Normally open contact) are used to signal that the current is or is not above the preset current threshold setting.
- The current threshold setting (IS1) (refer to the diagram below) is set to the current above which it is desired to have the output relays change state.
- The hysteresis needs to be set. Hysteresis is the difference between the current threshold setting and the dropout current setting (IS2) of the output relays. It is expressed as a percentage: h = (IS1-IS2)/IS1. Hysteresis is adjustable between 5 and 30%.

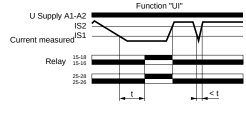


- 1 Time delay range selector switch (0.05 to 1 sec. and 1.5 to 30 sec.).
- 2 Time delay setting.
- 3 Hysteresis setting 5 to 30%.
- 4 Current threshold setting (IS1).
- If the current to be monitored is connected to:
- B1 and C = Use the yellow scale times 0.1
- B2 and C = Use the white scale times 1.0
 B3 and C = Use the yellow scale times 1.0
- 5 Undercurrent (UC) or Overcurrent (OC) selector switch.
- This is only available on the RM3JA1●●MW relay.
- R The yellow LED labeled with an R indicates that the output contacts have been energized when it is illuminated.
- U The green LED labeled with a U (voltage) indicates that supply voltage is present to the RM3 relay when illuminated.

Functional diagram

- If the supply voltage (U supply) is not applied to terminals A1 and A2, the output relays will be in the de-energized state (Contacts 15-16 and 25-26 will be closed and contacts 15-18 and 25-28 will be open).
- If the RM3JA1••MW set to OC or any of the other RM3JA1 relays monitors a current greater than the threshold setting (IS1), the output relay will energize with or without time delay, depending on the relay chosen. When the current returns to a value IS2 below the threshold, depending on the hysteresis setting, the relay is instantaneously deenergized.
- If the RM3JA1••MW relay set to UC monitors a current less than the threshold setting IS1, the output relay will
 energize with or without time delay, depending on the relay chosen. When the current returns to a value IS2 above
 the threshold, depending on the hysteresis setting, the relay is instantaneously de-energized.
- A measuring cycle lasts only 80 ms, which allows rapid detection of changes in current.



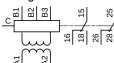


Note: The measurement ranges can be extended by means of a current transformer, the secondary of which is connected to the terminals of the corresponding RM3, or by means of a resistor connected in parallel with the current being measured (see the next page for an example).



RM3 Specialty Relays **RM3JA1 Current Measurement Relays** Wiring, Approximate Dimensions, and Setup Information

Wiring



A1 15 25 B1 B2 B3	
16 18 28 26 C A2	

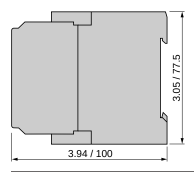
A1-A2	Supply voltage
B1, B2, B3, C	Currents to be measured (see table to the right)
15-18 15-16	1st Form C contact of output relay
25-28 25-26	2 nd Form C contact of output relay

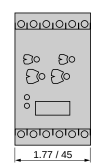
the type of RM3JA1					
RM3JA1•1	B1-C	3 to 30 mA			
	B2-C	10 to 100 mA			
	В3-С	0.1 to 1 A			

Connection and current values to be measured according to

	B2-C	10 to 100 mA	
	В3-С	0.1 to 1 A	
RM3JA1•2	B1-C	0.3 to 1.5 A	
	B2-C	1 to 5 A	
	В3-С	3 to 15 A	

Approximate dimensions

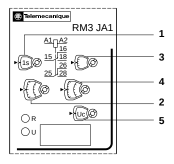




Inches MM Dimensions

Setup information

- Setup example of overcurrent based on the following information:
 - Overcurrent threshold to be measured is 13 amperes
 - Output relay time delay : 5 sec
 - Reset current threshold : 11 A
 - Supply voltage: 120 Vac 60 Hz

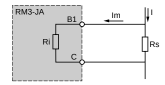


- Using page 12, an RM3JA112MW could be selected because it will work on 120 Vac 60 Hz, it has a range from 0.3 to 15 Amperes, and it has an adjustable time delay.
- · Wire the relay as explained under operating principles on the previous page.
- · To setup the relay:

Place the function selector 5 on Oc.

- Place the timing range selector 1 on 30 s.
- Set the time delay potentiometer 2 to 5 s on the yellow scale.
- Set the current threshold setting potentiometer 4 to 13 on the yellow
- Set the hysteresis 3 to 15.4 % on the yellow scale. (13 - 11)/13 = 2/13 = .154 = 15.4 %.

• Extending the measuring range



d.c. or a.c. supply

Simply connect a resistor "Rs" to terminals B1-C (or B2, \B3-C) on the measuring

The relay energization threshold will be towards the middle of the setting potentiometer range if the value of RS is in the region of : Rs = $\frac{r_{N}}{(2l/Im)-1}$

where: Ri Internal resistance of input B1-C

Im Maximum value of the threshold setting range

Current threshold to be measured

Power dissipated by Rs: P = Rs (I -Im/2)²

- Application: use of relay RM3JA111FG7 (10 to 100 mA). Connection B2-C to measure a threshold of 1 A, knowing that Ri = 10 W for this rating and that Im = 100 mA

The value of Rs will be :
$$\frac{10}{(2 \times 1/0.1) - 1} = 0.526 \Omega$$

$$P = (1 - \frac{0.1}{2})^2 \times 0.526 = 0.47 \text{ W}$$

Select a resistor "Rs" capable of dissipating at least twice the calculated value, i.e. 1 W for this example, in order to limit temperature rise.



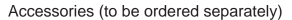
RM3 Specialty Relays RM3JA1 Current Measurement Relays Ordering Information



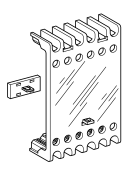


RM3JA1	
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Time delay	Current to be measured depending on connection	Control Circuit Voltage	Catalog Number	Weight
	Vac or Vdc	50/60 Hz		lb./(kg)
	3 to 30 mA	24 to 240 Vac or 24 to 240 Vdc	RM3JA111MW	0.65/(0.295)
Adjustable	10 to 100 mA	110 to 130 Vac	RM3JA111FG7	0.65/(0.295)
0.05 to 30 s	0.1 to 1 A	220 to 240 Vac	RM3JA111MU7	0.65/(0.295)
		380 to 415 Vac	RM3JA111QN7	0.65/(0.295)
	0.3 to 1.5 A	24 to 240 Vac or 24 to 240 Vdc	RM3JA112MW	0.65/(0.295)
	1 to 5 A	110 to 130 Vac	RM3JA112FG7	0.65/(0.295)
	3 to 15 A	220 to 240 Vac	RM3JA112MU7	0.65/(0.295)
		380 to 415 Vac	RM3JA112QN7	0.65/(0.295)
	3 to 30 mA	24 to 240 Vac or 24 to 240 Vdc	RM3JA101MW	0.65/(0.295)
None	10 to 100 mA	110 to 130 Vac	RM3JA101FG7	0.65/(0.295)
	0.1 to 1 A	220 to 240 Vac	RM3JA101MU7	0.65/(0.295)
		380 to 415 Vac	RM3JA101QN7	0.65/(0.295)
	0.3 to 1.5 A	24 to 240 Vac or 24 to 240 Vdc	RM3JA102MW	0.65/(0.295)
	1 to 5 A	110 to 130 Vac	RM3JA102FG7	0.65/(0.295)
	3 to 15 A	220 to 240 Vac	RM3JA102MU7	0.65/(0.295)
		380 to 415 Vac	RM3JA102QN7	0.65/(0.295)



Description	Catalog Number	Weight lb./(kg)
Sealing cover	LA9RM301	0.01/(0.005)
Replacement Marking Tab	LA9D92	0.01/(0.001)



LA9RM301



Rated supply voltage (Un)	Vac 50/60 Hz	V	24 to 240	110 to 130	220 to 240	380 to 415
	Vdc	V	24 to 240	_	_	_
Average consumption at Un	Vac	VA	2.2 to 6	4.8	3.5	4
	Vdc	w	2	-	_	_

Output relay and operating characteristics

Number of C/O (Form C) contacts	0 0 0		2
Output relay state			Energized when current threshold exceeded
Rated operational voltage	IEC	V	400
(switching)	UL	V	300
Conventional thermal current	IEC	Α	5
	UL	Α	5
Rated breaking capacity	AC-15		230 V-3 A, 400 V-2 A
	NEMA		B300
Time delay	Adjustable on RM3JA11	s	0.05 to 30
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06 % per degree centigrade
	Within the supply voltage range (85% to 110% Un)		≤ 0.5 %
Time delay drift	Within the supply voltage range (85% to 110% Un)		≤ 0.5 %
	Depending on temperature		≤ 0.06 % per degree centigrade
Hysteresis	Adjustable		5 to 30 % of the current threshold setting
Measuring cycle		ms	≤80
Operating status indication	Green LED on		Supply Voltage (Un) is present to the relay.
	Yellow LED on		Relay energized (current threshold exceeded)

Measuring input characteristics

Internal input resistance and permissible overload	Measurement range Vac 50-60 Hz and Vdc	Internal input resistance Ri	Permissible continuous overload	Permissible overload for $t \le 3$ s
depending on the current measurement ranges	3 to 30 mA 10 to 100 mA 0.1 to 1 A	33 Ω 10 Ω 1 Ω	50 mA 150 mA 1.5 A	200 mA 0.5 A 5 A
	0.3 to 1.5 A 1 to 5 A 3 to 15 A	0.06 Ω 0.02 Ω 0.006 Ω	2 A 7 A 20 A	10 A 15 A 100 A



RM3 Specialty Relays RM3UA2 Voltage Measurement Relays Operating Principles





RM3UA2

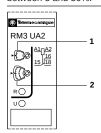
This device is designed to detect when a preset voltage threshold is exceeded, on a.c. or d.c. Monitoring is on overvoltage, within a measurement range of 50 mV to 500 V.

Some examples of applications for these relays are:

- d.c. motor overspeed control,
- battery monitoring,
- monitoring of a.c. or d.c. supplies.

Operating principles

- Apply the appropriate supply voltage (U Supply) to terminals A1 and A2. This supplies power to the electronics inside this device.
- The voltage to be monitored is connected to terminals B1 or B2 or B3 (Depending on the voltage to be monitored.) and C.
- The output relay terminals (15 Common, 16 Normally closed contact, 18 Normally open contact) is used to signal that the voltage is or is not above the preset voltage threshold setting.
- The voltage threshold setting (US1) (refer to the diagram below) is set to the voltage above which it is desired to have the output relays change state.
- The hysteresis needs to be set. The hysteresis is the difference between the voltage threshold setting and the dropout voltage setting (US2) of the output relays. It is expressed as a percentage: h= (US1/US2)/US1. Hysteresis is adjustable between 5 and 30%.



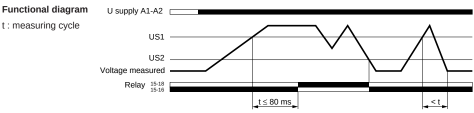
- 1 Hysteresis setting 5 to 30%.
- 2 Voltage threshold setting (US1).
- R The yellow LED labeled with an R indicates that the output contact has been energized when it is illuminated.
- U The green LED labeled with a U (Voltage) Indicates that supply voltage is present to the RM3 relay when illuminated.

Functional diagram

• If the supply voltage is not applied to terminals A1 and A2, the output relays will be in the deenergized state (Contacts 15-16 will be closed and contacts 15-18 will be open).

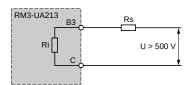
The voltage to be monitored is connected to terminals B1, B2 or B3 and C.

- When supply voltage is applied to terminal A1 and A2, the output relay will not change state until the voltage has
 exceeded the voltage threshold setting (US1) and the voltage remains above the voltage threshold setting (US1) level for
 more than the measuring cycle of ≤80 milliseconds.
- After the output relay has changed state, it will remain energized unless the voltage falls below the dropout voltage setting (voltage threshold setting minus the hysteresis) or the supply voltage is lost from terminals A1 and A2 or the measured voltage exceeds the upper limits of the RM3 relay, which results in damage to the RM3 relay.



The measurement ranges can be extended beyond 500 V by adding a resistor on model RM3UA213.

Voltage a or c



Simply connect an additional resistor (Rs) in series with measuring input B3.

If the value of Rs is in the region of :

$$\mathbf{Rs} = \text{Ri}\left(\frac{2 \text{ U}}{\text{Um}}\right) - 1$$
: where

Ri: internal resistance seen from input B3/C

Um : maximum value of the threshold setting range

 $\boldsymbol{\mathsf{U}}$: voltage threshold to be measured

The relay energization threshold will be towards the middle of the threshold setting potentiometer travel.

In general, the power consumed by the resistor does not exceed 0.5 W.

Note: The measurement range on Vac supply can be extended by means of a voltage transformer, the secondary of which is connected to the measuring terminals of the corresponding RM3.



RM3 Specialty Relays RM3UA2 Voltage Measurement Relays Wiring, Approximate Dimensions, and Setup Information

Wiring



A1	15	ВЗ	
B1	B2		
1			
1			
i			
С			
18	16	A2	
10	10	AZ	

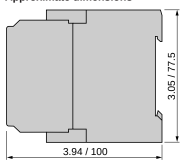
A1-A2	Supply voltage
B1, B2	Voltages to be measured
B3, C	(see table to the right)
15-18	Form C contact of output
15-16	relay

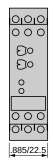
Connection and voltage values to be measured according to the type of RM3UA2

RM3UA211	B1-C	50 to 500 mV	
	B2-C	0.3 to 3 V	
	В3-С	0.5 to 5 V	
RM3UA212	B1-C	1 to 10 V	
	B2-C	5 to 50 V	
	В3-С	10 to 100 V	
RM3UA213	B2-C	30 to 300 V	
	В3-С	50 to 500 V	

 $\begin{array}{cc} \textbf{Dimensions} & \underline{\textbf{Inches}} \\ \underline{\textbf{MM}} \end{array}$

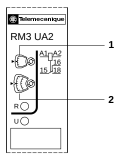
Approximate dimensions





Setup information

- Example of overvoltage to be measured:
 - Overvoltage threshold to be measured 460 V
 - Reset voltage threshold 410 V
 - Supply voltage 120 V ac 50/60 Hz



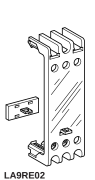
- Product selected is a RM3UA213FG7 from page 16.
 - Voltage measurement range 30 to 500 V
 - Connection of voltage to be measured B3-C (50 to 500 V)
- Measuring principle :
 - Set the voltage threshold setting potentiometer **2** to 46
 - (46 x 10 = 460).
 - Set the hysteresis **1** to 10.8 % (460-410) / 460 = .108 = 10.8%

RM3 Specialty Relays RM3UA2 Voltage Measurement Relays Ordering Information





RM3UA2



Voltage to be measured depending on connection	Control Circuit Voltage	Catalog Number	Weight
Vac or Vdc	50/60 Hz		lb./ (kg)
50 to 500 mV	24	RM3UA211B7	0.43/(0.195)
0.3 to 3 V	42 to 48	RM3UA211DE7	0.43/(0.195)
0.5 to 5 V	110 to 130	RM3UA211FG7	0.43/(0.195)
	220 to 240	RM3UA211MU7	0.43/(0.195)
1 to 10 V	24	RM3UA212B7	0.43/(0.195)
5 to 50 V	42 to 48	RM3UA212DE7	0.43/(0.195)
10 to 100 V	110 to 130	RM3UA212FG7	0.43/(0.195)
	220 to 240	RM3UA212MU7	0.43/(0.195)
30 to 300 V	24	RM3UA213B7	0.43/(0.195)
50 to 500 V	42 to 48	RM3UA213DE7	0.43/(0.195)
	110 to 130	RM3UA213FG7	0.43/(0.195)
	220 to 240	RM3UA213MU7	0.43/(0.195)

Accessories (to be ordered separately)

Description	Catalog	Weight lb. / (kg)
Sealing cover	LA9RE02	0.01/(0.003)
Replacement Marking Tab	LA9D92	0.01/(0.001)



Rated supply voltage (Un)	Vac 50-60 Hz	V	24	42 to 48	110 to 130	220 to 240
Average consumption at Un	Vac	VA	2.1	2.9	2.4	3.2

Output relay and operating characteristics

Number of C/O (Form C) contacts	0-0		1		
Output relay state			Energized when voltage threshold exceeded		
Rated operational voltage	IEC	٧	250		
(switching)	UL	٧	300		
Conventional thermal current	IEC	Α	4		
	UL	Α	5		
Rated breaking capacity	AC-15, 220 V NEMA	А	1.5 B300		
Time delay			None		
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06 % per degree centigrade		
	Within the supply voltage range (85% to 110% of Un)		≤ 0.5 %		
Hysteresis	Adjustable		5 to 30 % of the voltage threshold setting		
Measuring cycle		ms	≤ 80		
Operating status indication	Green LED on		Supply Voltage (Un) is present to the relay.		
	Yellow LED on		Relay energized (voltage threshold exceeded)		

Measuring input characteristics

Internal input resistance and permissible overload	Measurement range Vac 50-60 Hz and Vdc	Internal input resistance Ri	Permissible continuous overload	Permissible overload for $t \le 1$ s
depending on the voltage measurement ranges	50 to 500 mV 0.3 to 3 V 0.5 to 5 V	7.7 kΩ 46.5 kΩ 77.5 kΩ	20 V 60 V 80 V	25 V 80 V 100 V
	1 to 10 V 5 to 50 V 10 to 100 V	19 kΩ 95 kΩ 190 kΩ	90 V 150 V 300 V	100 V 200 V 400 V
	30 to 300 V 50 to 500 V	570 kΩ 950 kΩ	400 V 550 V	500 V 550 V



RM3 Specialty Relays RM3UA1 Voltage Measurement Relays Operating Principles





RM3UA1

This device is designed to detect when a preset voltage threshold is exceeded, on a.c. or d.c. supply. Monitoring is on overvoltage or undervoltage, within a measurement range of 50 mV to 500 V.

Applications:

- d.c. motor overspeed control,
- battery monitoring,
- monitoring of a.c. or d.c. supplies.

Operating principles

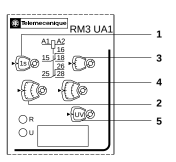
- Apply the appropriate supply voltage (U Supply) to terminals A1 and A2. This supplies power to the electronics inside this device.
- The voltage to be monitored is connected to terminals B1 or B2 or B3 (Depending on the voltage to be monitored.)
 and C.
- The output relay terminals (15 & 25 Commons, 16 & 26 Normally closed contacts, 18 & 28 Normally open contacts) are used to signal that the voltage is or is not above the preset voltage threshold setting.
- Relay set for overvoltage detection (OV) :

If the voltage is greater than the threshold setting US1, the output relay is energized with or without time delay. When the voltage returns to a value US2 below the threshold, depending on the hysteresis setting, the relay is instantaneously de-energized.

· Relay set for undervoltage detection (UV):

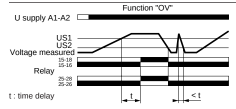
If the voltage is less than the threshold setting US1, the output relay is energized with or without time delay. When the voltage returns to a value US2 above the threshold, depending on the hysteresis setting, the relay is deenergized.

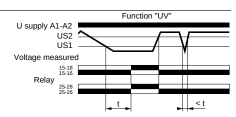
- The hysteresis needs to be set . The hysteresis is the difference between the voltage threshold setting and the dropout voltage setting (US2) of the output relays. It is expressed as a percentage: h= (US1/US2)/US1. Hysteresis is adjustable between 5 and 30 %.
- · A measuring cycle lasts only 80 ms, which allows rapid detection of changes in voltage.



- 1 Time delay range selector switch (0.05 to 1 s or 1.5 to 30 s).
- 2 Time delay setting.
- 3 Hysteresis setting 5 to 30 % (1).
- 4 Voltage threshold setting.
- 5 Undervoltage (UV) or overvoltage (OV) setting selector.
- R The yellow LED labeled with an R indicates that the output contacts have been energized when it is illuminated.
- **U** The green LED labeled with a U (Voltage) indicates that the supply voltage is present to the RM3 relay when illuminated.
- (1) Value of the voltage differential between energization and de-energization of the output relay (% of the voltage threshold to be measured).

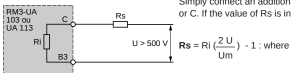
Functional diagram





The measurement ranges can be extended beyond 500 V by adding a resistor on models RM3UA103 and RM3UA113.

Voltage a or c



Simply connect an additional resistor (Rs) in series with the measuring input B3 or C. If the value of Rs is in the region of:

or C. If the value of Rs is in the region of :

Um : maximum value of threshold setting rangeU : voltage threshold to be measured

Ri: internal resistance seen from input B3/C

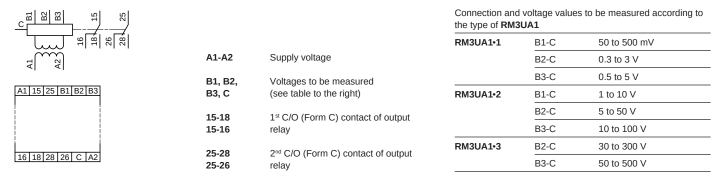
The relay energization threshold will be towards the middle of the threshold setting potentiometer travel. In general, the power consumed by the resistor does not exceed 0.5 $\rm W$

Note: The measurement range on Vac supply can be extended by means of a voltage transformer, the secondary of which is connected to the measuring terminals of the corresponding RM3.

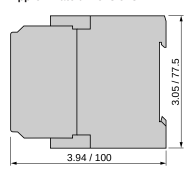


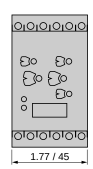
RM3 Specialty Relays RM3UA1 Voltage Measurement Relays Wiring, Approximate Dimensions, and Setup Information

Wiring



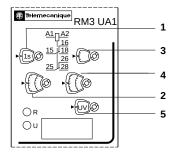
Approximate dimensions





Setup information

- Example of undervoltage to be measured :
 - Undervoltage threshold to be measured 24 Vdc
 - Output relay time delay 20 seconds
 - Reset voltage threshold 27 Vdc
 - Supply voltage120 Vac 60 Hz



- Using page 20, an RM3UA112FG7 would be selected because it will work on 120 Vac and has a range of 1 to 100 V and has an adjustable time delay of from 0.05 to 30 seconds.
- To set up the relay:
 - Place the function selector ${\bf 5}$ on UV.
 - Place the timing range selector ${\bf 1}$ on 30 s.
 - Set the potentiometer 2 to 20.
 - Set the voltage threshold setting potentiometer 4 to 24 (24 x 1 = 24). Voltage to be measured would be connected to terminals B2 and C.
 - Set the hysteresis **3** to 12.5 % (27 24) / 27 = .125 = 12.5%

Inches

Dimensions

RM3 Specialty Relays RM3UA1 Voltage Measurement Relays Ordering Information

Time delay



Weight

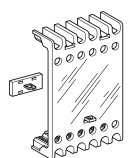


RM3UA1

,	depending on connection	(Vac 50/60 Hz.)	Number	lb./(kg)
Adjustable	50 to 500 mV	24 to 240 Vac or Vdc	RM3UA111MW	.66/(0.300)
0.05 to 30	0.3 to 3 V	110 to 130 Vac	RM3UA111FG7	.66/(0.300)
	0.5 to 5 V	220 to 240 Vac	RM3UA111MU7	.66/(0.330)
		380 to 415 Vac	RM3UA111QN7	.66/(0.300)
	1 to 10 V	24 to 240 Vac or Vdc	RM3UA112MW	.66/(0.300)
	5 to 50 V	110 to 130 Vac	RM3UA112FG7	.66/(0.300)
	10 to 100 V	220 to 240 Vac	RM3UA112MU7	.66/(0.300)
		380 to 415 Vac	RM3UA112QN7	.66/(0.300)
	30 to 300 V	24 to 240 Vac or Vdc	RM3UA113MW	.66/(0.300)
	50 to 500 V	110 to 130 Vac	RM3UA113FG7	.66/(0.300)
		220 to 240 Vac	RM3UA113MU7	.66/(0.300)
		380 to 415 Vac	RM3UA113QN7	.66/(0.300)
None	50 to 500 mV	24 to 240 Vac or Vdc	RM3UA101MW	.66/(0.300)
	0.3 to 3 V	110 to 130 Vac	RM3UA101FG7	.66/(0.300)
	0.5 to 5 V	220 to 240 Vac	RM3UA101MU7	.66/(0.300)
		380 to 415 Vac	RM3UA101QN7	.66/(0.300)
	1 to 10 V	24 to 240 Vac or Vdc	RM3UA102MW	.66/(0.300)
	5 to 50 V	110 to 130 Vac	RM3UA102FG7	.66/(0.300)
	10 to 100 V	220 to 240 Vac	RM3UA102MU7	.66/(0.300)
		380 to 415 Vac	RM3UA102QN7	.66/(0.300)
	30 to 300 V	24 to 240 Vac or Vdc	RM3UA103MW	.66/(0.300)
	50 to 500 V	110 to 130 Vac	RM3UA103FG7	.66/(0.300)
		220 to 240 Vac	RM3UA103MU7	.66/(0.300)
		380 to 415 Vac	RM3UA103QN7	.66/(0.300)

Supply Voltage

Catalog



LA9RM301

Accessories (to be ordered separately)

Voltage to be measured

Description	Catalog Number	Weight lb./(kg)
Sealing cover	LA9RM301	0.01/(0.005)
Replacement Marking Tab	LA9D92	0.01/(0.001)



Rated supply voltage (Un)	Vac 50-60 Hz	v	24 to 240	110 to 130	220 to 240	380 to 415
	Vdc	V	24 to 240	_	_	_
Average consumption at Un	Vac	VA	2.2 to 6	4.8	3.5	4
	Vdc	w	2	_	_	_

Output relay and operating characteristics

Number of C/O (Form C) contacts	0-0		2
Rated operational voltage	IEC	V	400
(switching)	UL	V	300
Conventional thermal current	IEC	Α	5
	UL	Α	5
Rated breaking capacity	AC-15		230 V-3 A, 400 V-2 A
	NEMA		B300
Time delay on energization	RM3UA11	sec.	Adjustable from 0.05 to 30
	RM3UA10		None
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06 % per degree centigrade
	Within the supply voltage range (85 to 110% Un)		≤ 0.5 %
Time delay drift	Within the supply voltage range		≤ 0.5 %
	Depending on nominal operating temperature		≤ 0.06 % per degree centigrade
Output relay state			Energized when voltage threshold exceeded
Operating status indication	Green LED on		Supply Voltage (Un) is present to the relay.
	Yellow LED on		Relay energized (voltage threshold exceeded)
Hysteresis	Adjustable		5 to 30 % of the voltage threshold setting
Measuring cycle		ms	≤80

Measuring input characteristics

Internal input resistance and permissible overload	Measurement range Vac 50-60 Hz and Vdc	Internal input resistance Ri	Permissible continuous overload	Permissible overload for $t \le 1$ sec.
depending on the voltage measurement ranges	50 to 500 mV	7.7 Ω	20 V	25 V
	0.3 to 3 V	46.5 Ω	60 V	80 V
	0.5 to 5 V	77.5 Ω	80 V	100 V
	1 to 10 V	19 Ω	90 V	100 V
	5 to 50 V	95 Ω	150 V	200 V
	10 to 100 V	190 Ω	300 V	400 V
	30 to 300 V	570 Ω	400 V	500 V
	50 to 500 V	950 Ω	550 V	550 V







RM3TG2

This device monitors the presence and rotational direction of the phases in a 3-phase supply **under no-load condition.**

Applications:

- Connection of moving equipment:
 - site equipment (cranes, pumps, conveyors, etc.),
 - agricultural equipment,
 - refrigerated trucks.
- · Protection of persons and equipment against the consequences of reverse running:
 - lifting, handling, elevators, escalators, etc.
- · Control of sensitive 3-phase supplies.

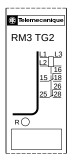
Operating principle

The voltage of the supply to be monitored, connected to terminals L1, L2, L3 of the relay, also provides its power supply. In normal operation, the output relay is energized, the yellow LED is on. If a fault occurs - reversal in rotational direction of phases, failure of one or more phases - the relay is de-energized (or cannot energize at switch-on) and the yellow LED goes out.

This relay is specifically designed for control of supplies under no-load conditions.

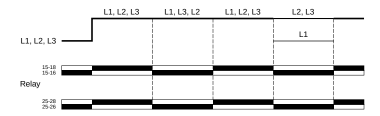
In the case of a supply under load, a return voltage can be registered by the RM3 in spite of a phase failure, thereby preventing detection of the true fault (phase failure detection threshold U < 60 V).

For control of supplies under load, select an RM3TR or TAR1.



R The yellow LED labeled with an R indicates that the output contacts have been energized when it is illuminated.

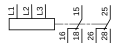
Functional diagram





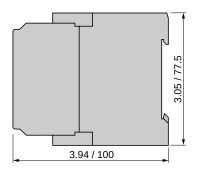


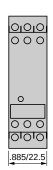
Wiring



	L1, L2, L3	Supply voltage	Connection ar	nd voltage values	to be controlled
15 L3 L1 L2 25	L1, L2, L3	3-phase voltages to be controlled (see table to the right)	RM3TG2	L1-L2-L3	220 to 500 V (50-60 Hz)
	15-18 15-16	1st C/O (Form C) contact of output relay			
28 26 18 16	25-28 25-26	2 nd C/O (Form C) contact of output relay			

Approximate dimensions





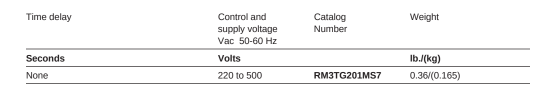
Dimensions Inches

For a voltage equal to or greater than 415 V, a minimum distance of 10 mm must be left between relays if several are mounted side by side.

RM3 Specialty Relays RM3TG2 3 Phase Supply Relays Ordering Information









LA9RE02

Accessories (to be ordered separately) Description Catalog Number Number Description Number Number

	Number	lb./(kg)
Sealing cover	LA9RE02	0.01/(0.003)
Replacement Marking Tab	LA9D92	0.01/(0.001)



Rated supply voltage (Un)	Vac 50-60 Hz	V	220 to 500
Average consumption at Un	Phases L1, L2 Vac	VA	2.2 to 12.5

Output relay and operating characteristics

Number of C/O (Form C) contacts	0 0		2
Output relay state			Energized during fault free operation De-energized or unable to energize on detection of rotational direction fault or phase failure
Rated operational voltage	IEC	V	250
(switching)	UL	V	300
Conventional thermal current	IEC	Α	4
	UL	Α	5
Rated breaking capacity	AC-15, 220 V	Α	1.5
	NEMA		B300
Time delay			None
Operating status indication	Yellow LED on		Relay energized







RM3TR110 RM3TR111, TR113, TR115 TR112, TR114 This multifunction device is designed to monitor the presence and rotational direction of the phases in a three-phase supply, as well as overvoltage (U > Un) or undervoltage (U < Un).

Applications

- · Connection of moving equipment:
 - site equipment (cranes, pumps, conveyors, etc.),
 - agricultural equipment,
 - refrigerated trucks.
- · Protection of persons and equipment against the consequences of reverse running:
 - lifting, handling, elevators, escalators, etc.

Operating principles

The control circuit supply voltage (Usupply) is applied to terminals A1-A2.

Monitoring of the 3-phase supply (Un) is performed on terminals L1, L2, L3.

In normal operation, the output relay is energized, the yellow LED is on.

The output relay is de-energized and the yellow LED goes out if any of the following faults are detected:

· Overvoltage or undervoltage

If the voltage goes outside the range of Un, the output relay is de-energized:

- overvoltage: the red LED > U illuminates,
- undervoltage: the red LED < U illuminates.

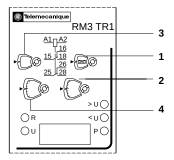
When the supply returns to its rated value, the relay is reenergized according to the hysteresis value (5 %) and the corresponding indicator goes out.

A selector switch allows selection of an adjustable 0.1 to 10 second time delay. With function , this delay will allow the relay to ignore transient "over" and "under" voltages that might occur. With function , all transients above and below are taken into account and re-energization of the relay is delayed.

· Phase failure or incorrect rotational direction of phases

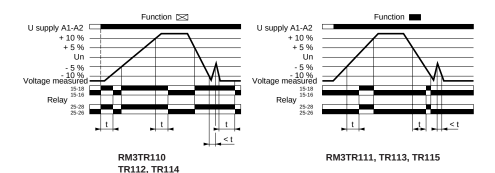
The output relay is de-energized **without a time delay** in the event of a phase failure or incorrect rotational direction of phases, the red LED "P" illuminates.

The output relay is energized and the fault indicator goes out as soon as the 3-phase supply (Un) returns to normal, (function) or after a preset time delay, (function).



- 1 Time delay function selector:
 - Fault detection delayed.
 - Fault detection extended.
- 2 Potentiometer for setting time delay, in seconds.
- 3 Potentiometer for setting overvoltage.
- 4 Potentiometer for setting undervoltage.
- R Yellow LED: indicates output relay has been energized when illuminated.
- U Green LED: indicates that supply voltage (Usupply) is present to the RM3 relay when illuminated.
- >U Red LED : overvoltage fault exists.
- Red LED : undervoltage fault exists.
- P Red LED: phase failure or incorrect rotational direction of phases exists.

Functional diagram

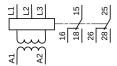


- 1 Depending on the setting of overvoltage potentiometer 3 above.
- 2 Depending on the setting of undervoltage potentiometer 4 above.



RM3 Specialty Relays RM3TR1 3-Phase Supply Relays Wiring, Approximate Dimensions, and Setup Information

Wiring



A1 15	25	L1	L2	L3	
16 18	120	اعدا		۸۵	

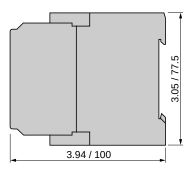
A1-A2	Supply voltage
L1, L2, L3	Supply to be monitored (see table to the right)
15-18 15-16	1 st C/O (Form C) contact of output relay
25-28 25-26	2 nd C/O (Form C) contact of output relay

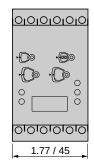
Connection and voltage values to be monitored according to the type of ${\bf RM3TR1}$

RM3TR110	L1-L2-L3	220 V-50/60 Hz
RM3TR111	L1-L2-L3	220 V - 50 Hz
RM3TR112	L1-L2-L3	380 to 420 V-50/60 Hz
RM3TR113	L1-L2-L3	400 V - 50 Hz
RM3TR114	L1-L2-L3	430 to 500 V-50/60 Hz
RM3TR115	L1-L2-L3	500 V - 50 Hz

Dimensions Inches

Approximate dimensions



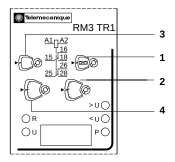


Setup information

If the supply voltage (Un) is coming from the 3-phase voltage to be monitored, connect A1 to L1, and A2 to L3. When this is done, some faults cannot be displayed: failure of phase L1 or L3 for example.

Example of undervoltage and overvoltage to be monitored:

- Nominal 3-phase voltage to be monitored 480 Vac 60 Hz
- Overvoltage threshold to be monitored: 500 Vac
- Undervoltage threshold to be monitored : 400 Vac
- Control circuit voltage : 480 Vac



- Using page 28, an RM3TR114VS7 relay would be selected.
- Wire the RM3TR114VS7 relay as explained under operating principles on the previous page.
- Connect the 3-phase voltage to be monitored to terminals L1, L2, L3.
- Adjust the overvoltage to be monitored to 500 V by means of potentiometer 3.
- Adjust the undervoltage to be monitored to 400 V by means of potentiometer 4.



RM3TR1

Adjustable voltage threshold relays

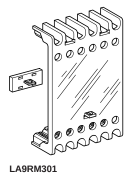
Adjustable time delay	Control voltage Vac 50-60 Hz	Voltage threshold to be monitored	Nominal voltage to be monitored	Catalog Number	Weight
Seconds	V	%	V		lb./(kg)
0.1 to 10	160 to 300	min 160 to 220 max 220 to 300	220-50/60 Hz	RM3TR110GV7	0.71/(0.320)
	300 to 500	min 300 to 380 max 420 to 500	380 to 420 50/60 Hz	RM3TR112VS7	0.71/(0.320)
	300 to 500	min 350 to 430 max 500 to 580	430 to 500 50/60 Hz	RM3TR114VS7	0.71/(0.320)

Fixed voltage threshold relays

Adjustable	Control	Voltage threshold	Nominal voltage	Catalog	Weight
time delay	voltage	to be monitored	to be monitored	Number	Ü
	Vac 50-60 Hz				
Seconds	V	%	٧		lb./(kg)
0.1 to 10	110 to 130	± 10	220 - 50 Hz	RM3TR111FG7	0.71/(0.320)
	220 to 240	± 10	220 - 50 Hz	RM3TR111MU7	0.71/(0.320)
	380 to 415	± 10	220 - 50 Hz	RM3TR111QN7	0.71/(0.320)
	110 to 130	± 10	400 - 50 Hz	RM3TR113FG7	0.71/(0.320)
	220 to 240	± 10	400 - 50 Hz	RM3TR113MU7	0.71/(0.320)
	380 to 415	± 10	400 - 50 Hz	RM3TR113QN7	0.71/(0.320)
	110 to 130	± 10	500 - 50 Hz	RM3TR115FG7	0.71/(0.320)
	220 to 240	± 10	500 - 50 Hz	RM3TR115MU7	0.71/(0.320)
	380 to 415	± 10	500 - 50 Hz	RM3TR115QN7	0.71/(0.320)

Accessories (to be ordered separately)

Description	Catalog Number	Weight lb./(kg)
Sealable cover (45mm Width)	LA9RM301	0.01/(0.005)
Replacement Marking Tab	LA9D92	0.01/(0.001)





Rated supply voltage (Un)	Vac 50-60 Hz	V	110 to 130	220 to 240	160 to 300	380 to 415	300 to 50
Average consumption at Un	Vac	VA	2.7	2.8	3	3	3

Output relay and operating characteristics

Number of C/O (Form C) contacts	0 0 0		2
Output relay state			De-energized on detection of overvoltage, undervoltage or on phase failure or rotational direction of phases fault
Rated operational voltage	IEC	V	400
(switching)	UL	V	300
Conventional thermal current	IEC	Α	5
	UL	Α	5
Rated breaking capacity	AC-15		230 V- 3A, 400 V-2 A
	NEMA		B300
Time delay	On overvoltage or undervoltage fault only	sec.	1 to 10
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06 % per degree centigrade
	Within the supply voltage range (85 to 110 % of Un)		≤ 0.5 %
Time delay drift	Within the supply voltage range (85 to 110% of Un)		≤ 0.5 %
	Depending on the rated operational temperature		≤ 0.06 % per degree centigrade
Hysteresis	Fixed		About 5 % of the de-energization threshold
Measuring cycle	Fixed	ms	≤ 80
Operating status display	U Green LED on		Supply Voltage (Un) is present to the relay.
	R Yellow LED on		Output relay is energized.
	> U Red LED on		An overvoltage situation exists.
	< U Red LED on		An undervoltage situation exists.
	P Red LED on		Incorrect rotational direction of phases or phase failure exists.

Control input characteristics

Nominal voltages to be monitored	Vac 50 Hz	٧	220, 400, 500
	Vac 50-60 Hz	٧	220, 380 to 420, 430 to 500



RM3TA2

This device detects:

- A phase imbalance (asymmetry fault) within an adjustable threshold from 5 to 15 % (reduction or increase in voltage
 of one phase in relation to the other two).
- Failure of one or more phases.
- A phase reversal (Rotational direction of phases fault).

Applications:

- Connection of moving equipment:
 - site equipment (cranes, pumps, conveyors, etc.),
 - agricultural equipment,
 - refrigerated trucks.
- · Protection of motors against single-phase operation.
- · Control of sensitive 3-phase supplies.

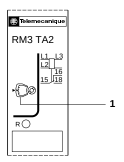
Operating principle

The supply voltage to be monitored is connected to terminals L1, L2, L3 of the relay, it also provides the power for the relay to operate.

In normal operation, the output relay is energized and the yellow LED is on.

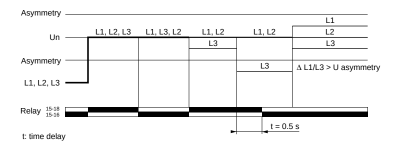
When a phase imbalance (asymmetry fault), phase failure or phase reversal (rotational direction fault) is detected, the output relay de-energizes after a fixed time delay of 0.5 seconds (or cannot energize at start up), and the yellow LED goes out.

A fixed hysteresis (1) of 20 % is built-into the relay.



- ${\bf 1}$ Phase imbalance (Asymmetry) threshold setting potentiometer, from 5 to 15 %.
- ${\bf R}$ Yellow LED is illuminated when no fault condition exists and the output relay is energized.

Functional diagram



(1) Hysteresis is the voltage differential (dissymmetry) between energization and de-energization of the output relay (% in relation to the preset asymmetry value).

Example: Phase imbalance is set at 10 %, 480 Vac supply

- relay de-energization threshold: 480 10 % = 432 V,
- relay re-energization threshold: 432 V + (20 % x 10 %) of 432 V = 440.6 V.



RM3 Specialty Relays RM3TA2 3-Phase Supply Relay Wiring and Approximate Dimensions

Wiring



L1, L2, L3 Supply voltage and voltages to be monitored (see table to the right)

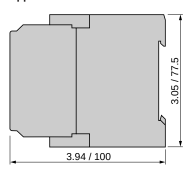
15-18 15-16 1st C/O (Form C) output relay

Connection and voltage values to be controlled according to

he type of RM:	3TA2	
D140T4040	141010	000 1 010

RM3TA210	L1-L2-L3	220 to 240 V - 60 Hz
RM3TA211	L1-L2-L3	220 to 240 V - 50 Hz
RM3TA212	L1-L2-L3	380 to 415 V - 60 Hz
RM3TA213	L1-L2-L3	380 to 415 V - 50 Hz
		·

Approximate dimensions





 $\begin{array}{cc} \textbf{Dimensions} & \frac{\textbf{Inches}}{\textbf{MM}} \end{array}$

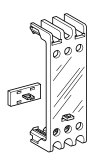
RM3 Specialty Relays RM3TA2 3-Phase Supply Relays Ordering Information





RM3TA	2

Time delay on de-energization	Supply voltage and voltages to be monitored	Catalog Number	Weight
Seconds	V		lb./(kg)
Fixed 0.5	220 to 240 - 60 Hz	RM3TA210M6	0.42/(0.190)
	220 to 240 - 50 Hz	RM3TA211M5	0.42/(0.190)
	380 to 415 - 60 Hz	RM3TA212V6	0.42/(0.190)
	380 to 415 - 50 Hz	RM3TA213V5	0.42/(0.190)



LA9RE02

Accessories (to be ordered separately)			
Description	Catalog Number	Weight lb./(kg)	
Sealing cover (22.5 mm width)	LA9RE02	0.01/(0.003)	
Replacement marking tab	LA9D92	0.01/(0.001)	



Rated supply voltage (Un)	Vac 50/60 Hz	v	220 to 240	380 to 415
Average consumption at Un	Phases L2, L3 Vac	VA	1.3	1.4
Rated supply and monitoring voltage tolerance			+ or - 15 %	+ or - 15%

Output relay and operating characteristics

Number of C/O (Form C) contacts	0-0		1
Output relay state			De-energized on detection of phase imbalance, phase failure or phase reversal.
Rated operational voltage	IEC	V	250
(switching)	UL	V	300
Conventional thermal current	IEC	Α	4
	UL	Α	5
Rated breaking capacity	AC-15, 220 V	Α	1.5
	NEMA		B300
Time delay on de-energization	Fixed	Sec.	0.5
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06 % per degree centigrade
	Within the supply voltage range (85 to 110% of Un)		≤ 0.5%
Hysteresis	Fixed		Approximately 20% in relation to phase imbalance threshold.
Phase imbalance	Adjustable		5 to 15%
Operating status indication	Yellow LED on		Relay is energized







RM3TAR1

This device detects:

- A phase imbalance (asymmetry fault) within an adjustable threshold from 5 to 15 % (Reduction or increase in voltage
 of one phase in relation to the other two.).
- · Failure of one or more phases.
- A Phase reversal (Rotational direction of phases fault).

Applications:

- Connection of moving equipment:
 - site equipment (cranes, pumps, conveyors, etc.),
 - agricultural equipment,
 - refrigerated trucks.
- Protection of persons and equipment against the consequences of reverse running: lifting, handling, elevators, escalators, etc.
- Control of sensitive 3-phase supplies.

Operating principle

The supply voltage is connected to terminals A1 and A2.

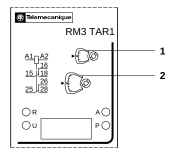
The 3-phase voltage to be monitored is connected to L1, L2, and L3 of the relay.

In normal operation, the output relay is energized, the yellow and green LEDs are on.

If a phase reversal (rotational direction) or phase failure fault is detected, the relay is de-energized (or cannot energize at start up), the yellow LED goes out, the red LED (P) illuminates.

If a phase imbalance (asymmetry fault) is detected, the output relay de-energizes after a preset time delay between 0.1 and 10 seconds, the yellow LED goes out and the red LED (A) illuminates.

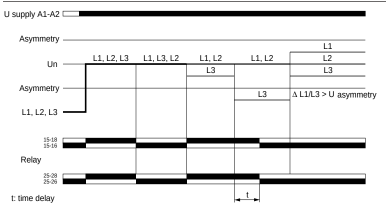
A fixed hysteresis (1) of 20 % is built into the relay.



- 1 Phase imbalance (Asymmetry) threshold setting potentiometer, from 5 to 15 %.
- 2 Time delay setting potentiometer, from 0.1 to 10 s.
- R The yellow LED labeled with an R indicates that the output contacts have been energized when it is illuminated.
- U The green LED labeled with a U (Supply voltage) indicates that supply voltage is present to the RM3 relay when illuminated.
- A Red LED: A phase imbalance (dissymmetry) exists
- P Red LED: A phase failure (2 or 3) exists.

P and A Red LEDs: A phase reversal (Incorrect rotational direction of phases) exists

Functional diagram



(1) Hysteresis is the voltage differential (dissymmetry) between energization and de-energization of the output relay. (% in relation to the preset phase imbalance (asymmetry) value).

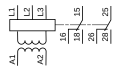
Example: asymmetry set at 10 %, 480 Vac supply

- relay de-energization threshold: 480 10 % = 432 V,
- relay re-energization threshold: 432 V + (20 % x 10 %) of 432 V = 440.6 V.





Wiring



A1	15	25	L1	L2	L3	
16	18	28	26		A2	

A1-A2 Supply voltage
L1, L2, L3 3-phase voltages to be monitored (See table to the right.)

15-18 1st C/O (Form C) contact of output relay
15-16

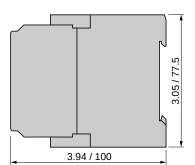
25-28 2nd C/O (Form C) contact of output relay

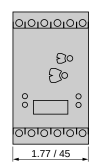
Connection and voltage values to be controlled according to the type of RM3TAR1

RM3TAR110	L1-L2-L3	220 to 240 V - 60 Hz
RM3TAR111	L1-L2-L3	220 to 240 V - 50 Hz
RM3TAR112	L1-L2-L3	380 to 415 V - 60 Hz
RM3TAR113	L1-L2-L3	380 to 415 V - 50 Hz
RM3TAR114	L1-L2-L3	480 to 500 V - 60 Hz
RM3TAR115	L1-L2-L3	480 to 500 V - 50 Hz

 $\begin{array}{cc} \textbf{Dimensions} & \frac{\textbf{Inches}}{\text{MM}} \end{array}$

Approximate dimensions





25-26

RM3 Specialty Relays RM3TAR1 3-Phase Supply Relays Ordering Information



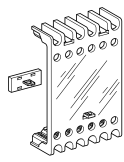


RM3	TAR1

Adjustable time delay	Voltage to be monitored	Supply Voltage (Vac 50/60 Hz.)	Catalog Number	Weight
Sec.	V	V		lb./(kg)
0.1 to 10	220 to 240 - 60 Hz	110 to 130	RM3TAR110FG7	0.69/(0.315)
		220 to 240	RM3TAR110MU7	0.69/(0.315)
	380 to 415 - 60 Hz	110 to 130	RM3TAR112FG7	0.69/(0.315)
		220 to 240	RM3TAR112MU7	0.69/(0.315)
		380 to 415	RM3TAR112QN7	0.69/(0.315)
	480 to 500 - 60 Hz	110 to 130	RM3TAR114FG7	0.69/(0.315)
		220 to 240	RM3TAR114MU7	0.69/(0.315)
		380 to 415	RM3TAR114QN7	0.69/(0.315)
		480 to 500	RM3TAR114TS7	0.69/(0.315)
	220 to 240 - 50 Hz	110 to 130	RM3TAR111FG7	0.69/(0.315)
		220 to 240	RM3TAR111MU7	0.69/(0.315)
		380 to 415	RM3TAR111QN7	0.69/(0.315)
	380 to 415 - 50 Hz	110 to 130	RM3TAR113FG7	0.69/(0.315)
		220 to 240	RM3TAR113MU7	0.69/(0.315)
		380 to 415	RM3TAR113QN7	0.69/(0.315)
	480 to 500 - 50 Hz	110 to 130	RM3TAR115FG7	0.69/(0.315)
		220 to 240	RM3TAR115MU7	0.69/(0.315)
		380 to 415	RM3TAR115QN7	0.69/(0.315)

Accessories (to be ordered separately)

Description	Catalog Number	Weight lb./(kg)
Sealing cover (45mm width)	LA9RM301	0.01/(0.005)
Replacement marking tab	LA9D92	0.01/(0.001)



LA9RM301



Control circuit characteristics

Rated supply voltage (Un)	Vac 50-60 Hz	V	110 to 130	220 to 240	380 to 415 Except for RM3TAR110	480 to 500 RM3TAR114 ONLY
Average consumption at Un	Vac	VA	2.7	2.8	3	3

Output relay and operating characteristics

Number of C/O (Form C) contacts	0 0 0		2
Output relay state	0		De-energizes on detection of a phase imbalance (asymmetry fault), a phase failure or a phase reversal (rotational direction of phases fault).
Rated operational voltage	IEC	٧	400
(switching)	UL	٧	300
Conventional thermal current	IEC	Α	5
	UL	Α	5
Rated breaking capacity	AC-15		230 V-3 A, 400 V-2 A
	NEMA		B300
Time delay on de-energization	Adjustable	Sec.	0.1 to 10
Switching threshold drift	Depending on permissible ambient temperature		≤ 0.06% per degree centigrade
	Within the supply voltage range (85 to 110% of Un)		≤ 0.5%
Time delay drift	Within the supply voltage range		≤ 0.5%
	Depending on nominal operating temperature		≤ 0.06% per degree centigrade
Hysteresis	Fixed		Approximately 20% in relation to phase imbalance (asymmetry) threshold
Phase asymmetry control	Adjustable		5 to 15%
Measuring cycle		ms	≤100
Operating status indication	U Green LED on		Supply voltage (Usupply) is present to the relay.
	R Yellow LED on		Relay is energized
	A Red LED on		Phase imbalance (asymmetry) fault exists.
	P Red LED on		Phase failure (2 or 3) exists.
	P and A LEDs on		Phase reversal (Incorrect rotational direction of phases or phase failure.)

Measuring input characteristics

Monitoring voltage		+ or - 15 %
tolerance		



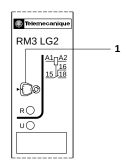
RM3LG2

This device monitors the levels of conductive liquids. Do not use with flammable liquids.

It controls the actuation of pumps or valves to regulate the levels and is also suitable for protecting submersible pumps against running empty, or protecting tanks from "overflow". It can also be used to control dosing of liquids in mixing processes.

- Some examples of liquids in which the RM3LG2 relay can be used:
 - spring, town, industrial and sea water
 - metallic, acid or basic salt solutions
 - liquid fertilizers
 - non concentrated alcohol (< 40 %)
 - liquids in the food processing industry: milk, beer, coffee, etc.
- Some examples of liquids in which the RM3LG2 relay CAN NOT be used:
 - chemically pure water
 - fuels, liquid gasses (flammable)
 - oil, concentrated alcohol (> 40 %)
 - ethylene, glycol, paraffin, varnish and paints

Presentation

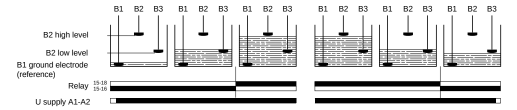


- 1 Response sensitivity potentiometer (in kW).
- R The yellow LED labeled with an R indicates that the output relays have been energized when it is illuminated.
- U The green LED labeled with a U (Supply voltage) indicates that supply voltage is present to the RM3 relay when illuminated.

Operating principle

The operating principle is based on a change in the resistance measured between immersed or non immersed electrodes. The electrodes may be replaced by other sensors or probes which transmit values representing variations in resistance (Refer to page 39, "Setting-up").

• 3 electrodes (1)



Note: If a metallic tank is used, the ground electrode (B1) can be eliminated by connecting the cable directly to one of the tank's metallic surfaces.

(1) This product can be used with only 2 electrodes

In this case, electrode B2 performs both the high level and low level functions. The absence of a time delay can cause oscillation of the output relay (wave effect).



RM3 Specialty Relays RM3LG2 Liquid Level Control Relay Wiring, Approximate Dimensions, and Setup Information

Wiring

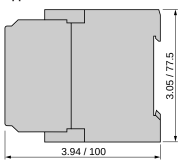


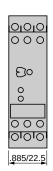


A1-A2	Supply voltage
B1, B2, B3	Electrodes (see table to the right)
15-18 15-16	C/O (Form C) contact of output relay

Electrodes and levels controlled				
B1	Ground electrode			
B2	Max. level			
В3	Min. level			
		_		

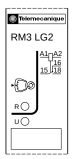
Approximate dimensions

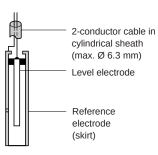




$\begin{array}{c} \textbf{Dimensions} & \frac{\textbf{Inches}}{\text{MM}} \end{array}$

Setup information





Set the potentiometer to the minimum value.

Connect the electrodes as shown below.

Apply power to terminals A1 and A2.

When all the electrodes are simultaneously immersed in the liquid to be monitored, slowly turn the potentiometer towards the maximum value (100 W) until the relay is energized. Exceed the tripping threshold of the relay by 10 kW to compensate for variations in the supply voltage. (The relay may already be energized before turning the potentiometer). If the relay will not energize, a more sensitive device must be used (greater ohmic value): see **RM3LA1**.

Then check that the relay de-energizes correctly as soon as electrodes EH and EB are out of the liquid (see examples below). If the relay does not de-energize, select a less sensitive device (see **RM3LA1**).

The electrode connection point must be protected against corrosion, by sticking or sealing. In areas where thunderstorms are likely to occur, measures must also be taken to protect the electrode lines.

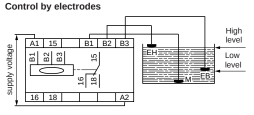
Probe LA9RM201

This probe is of the "suspended" type. It is coaxial; i.e. in addition to the normal (central) electrode, the stainless steel skirt can also act as ground (reference) electrode, which means that there is no need to install a separate reference probe. In this way, for controlling one level, only one probe is required instead of 2; for controlling 2 levels, only 2 probes are required instead of 3.

The connecting cable must be of the "2-conductor" type with common cylindrical PVC sheath, having a maximum diameter of 6.3 mm. The skirt also acts as a "calming chamber", so avoiding inaccuracy due to an agitated surface of the liquid (wayes).

Maximum operating temperature: 212 °F (100 °C).

Connection examples



Control by probes

RM3-LG2

B2

B3

B1

M

2 levels

1 level

EH = High level electrode

EB = Low level electrode

M = Reference electrode (common)





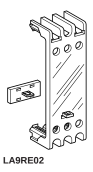




RM3LG2



LA9RM201



Liquid level relay

Fixed time delay	Sensitivity Scale	Control Circuit Voltage 50/60 Hz	Catalog Number	Weight
ms	Ω	V		lb./(kg)
250	5 to 100	24	RM3LG201B7	0.43/(0.195)
		110 to 130	RM3LG201FG7	0.43/(0.195)
		220 to 240	RM3LG201MU7	0.43/(0.195)
		380 to 415	RM3LG201QN7	0.43/(0.195)

Liquid level control probe

Type of installation	Maximum operating temperature	Catalog Number	Weight lb./(kg)
Suspended by cable	212°F (100 °C)	LA9RM201	0.22/(0.100)

Accessories (to be ordered separately)

Description	Catalog Number	Weight lb./(kg)
Sealing cover (22.5mm width)	LA9RE02	0.01/(0.003)
Replacement Marking Tab	LA9D92	0.01/(0.001)



Control circuit characteristics

Rated supply voltage (Un)	Vac 50-60 Hz	٧	24	110 to 130	220 to 240	380 to 415
Average consumption at Un	Vac	VA	1.9	2.6	2.4	2.9

Output relay and operating characteristics

Number of C/O (Form C) contacts	00		1
Output relay state			Energized when the high level electrode is immersed and de-energized when the low level electrode is no longer immersed
Rated operational voltage	IEC	V	250
(switching)	UL	V	300
Conventional thermal current	IEC	Α	4
	UL	Α	5
Rated breaking capacity	AC-15, 220 V	Α	1.5
	NEMA		B300
Time delay	Fixed	ms	250
Operating status indication	U Green LED on		Supply Voltage (U supply) is present to the relay.
	R Yellow LED on		Output relay is energized.

Electrode circuit characteristics (1)

Sensitivity scale	Adjustable	Ω	5 to 100
Maximum electrode voltage	Vac	V	30
Maximum electrode current		mA	1
Maximum cable capacity		nF	10
Maximum cable length		m	100

⁽¹⁾ The electrodes may also be built into the probes. The probes are designed to be either fixed to a tank, by means of a bracket with a seal (closed tanks), or suspended by their own electrical connecting cable (bore holes, etc.).

Refer to "Setting-up" (Probe LA9RM201) section on page 39.







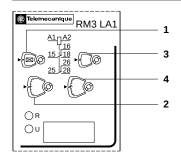
RM3LA1

This device monitors the levels of conductive liquids. Do not use with flammable liquids.

It controls the actuation of pumps or valves to regulate the levels.

It is also suitable for protecting submersible pumps against running empty, or protecting tanks from "overflow". It can also be used to control dosing of liquids in mixing processes.

- . Some examples of liquids in which the RM3LA1 can be used with:
 - spring, town, industrial and sea water
 - metallic, acid or basic salt solutions
 - liquid fertilizers
 - non concentrated alcohol (< 40 %)
 - liquids in the food processing industry : milk, beer, coffee, etc.
- Some examples of liquids in which the RM3LA1 CAN NOT be used with:
 - chemically pure water
 - fuels, liquid gasses (flammable)
 - oil, concentrated alcohol (> 40 %)
 - ethylene, glycol, paraffin, varnish and paints

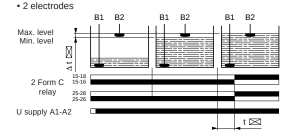


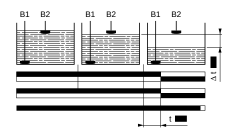
- 1 Selector for time delay on energization or on de-energization of the relay.
- 2 0.1 to 10 second time delay potentiometer.
- 3 Sensitivity range adjustment (5k, 50k or 500k).
- 4 Fine sensitivity adjustment 5k range (potentiometer setting times 0.1). 50k range (potentiometer setting times 1). 500k range (potentiometer setting times 10).
- U The green LED labeled with a U (Supply voltage) indicates that the supply voltage is present to the RM3 relay when illuminated.
- R The yellow LED labeled with an R indicates that the output relay is energized when it is illuminated.

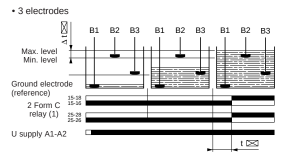
Operating principle

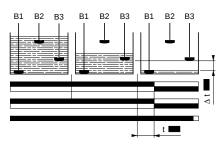
The operating principle is based on a change in the resistance measured between immersed or non immersed electrodes. The electrodes may be replaced by other sensors or probes which transmit values representing variations in resistance (Refer to page 43, "Setting-up").

Time delay on emptying (1)









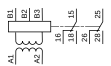
Note: If a metallic tank is used, the ground electrode (B1) can be eliminated by connecting the cable directly to one of the tank's metallic surfaces.

(1) Level exceeded, see page 43 "Setting-up".



RM3 Specialty Relays RM3LA1 Liquid Level Control Relay Wiring, Approximate Dimensions, and Setup Information

Wiring

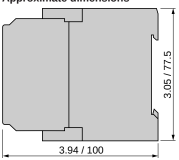


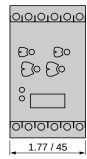


A1-A2	Supply voltage
B1, B2, B3	Electrodes (see table to the right)
15-18 15-16	1st C/O (Form C) contact of output relay
25-28 25-26	2 nd C/O (Form C) contact of output relay

Electrodes and levels controlled					
B1	Ground electrode				
B2	Max. level				
В3	Min. level				

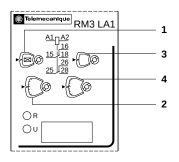
Approximate dimensions





Dimensions Inches

Setup information



Set potentiometers 4 and 2 to the minimum value and set switch 3 to 5 k. Connect the electrodes as shown below.

Apply power to terminals A1 and A2.

When all the electrodes are simultaneously immersed in the liquid to be monitored, slowly turn the sensitivity potentiometer 4 towards the maximum value (50) until the relay is energized. (The relay may energize before turning the potentiometer. If it does you are finished with this step.). If the relay will not energize, set potentiometer 4 back to its minimum setting and turn switch 3 to 50k and repeat the above procedure. If the relay still doesn't energize, set potentiometer 4 back to its minimum setting again and turn switch 3 to 500k and repeat the above procedure. If the relay still doesn't energize, this relay will not work for the application.

Then make sure the relay de-energizes correctly when electrodes EH and EB are removed from the liquid.

Note: The maximum level EH on a time delay on filling application can be raised by means of the adjustable time delay from 0.1 to 10 seconds, using function . The minimum level EB on a time delay on emptying application can be lowered by means of the adjustment delay from 0.1 to 10 seconds, using function .

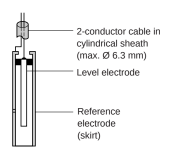
The electrode connection point must be sealed to protect against corrosion. In areas where thunderstorms are likely to occur, the electrode lines must be protected.

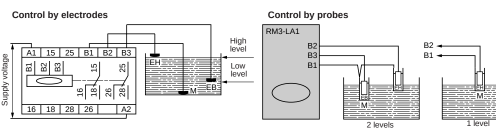
Probe LA9RM201

This probe is of the "suspended" type. It is coaxial; i.e. in addition to the normal (central) electrode, the stainless steel skirt can also act as ground (reference) electrode, which means that there is no need to install a separate reference probe. In this way, for controlling one level, only one probe is required instead of 2; for controlling 2 levels, only 2 probes are required instead of 3.

The connecting cable must be of the "2-conductor" type with common cylindrical PVC sheath, having a maximum diameter of 6.3 mm. The skirt also acts as a "calming chamber", so avoiding inaccuracy due to an agitated surface of the liquid (waves).

Maximum operating temperature: 212 °F (100 °C).





EH = High level electrode EB = Low level electrode

M = Reference electrode (common)







Liquid level control relays

Adjustable	Sensitivity	Control Circuit	Catalog	Weight
time delay	Scale	Voltage	Number	_
		(Vac are 50/60 Hz)		
Seconds	Ω			lb./(kg)
0.1 to 10 250 to 500	250 to 500	24 to 240 Vac	RM3LA111MW	0.54/(0.245)
		or 24 to 240 Vdc		
		24 Vac	RM3LA111B7	0.54/(0.245)
		110 to 130 Vac	RM3LA111FG7	0.54/(0.245)
		220 to 240 Vac	RM3LA111MU7	0.54/(0.245)
		380 to 415 Vac	RM3LA111QN7	0.54/(0.245)



Liquid level control probe

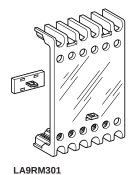
Type of installation	Maximum operating temperature	Catalog Number	Weight lb./(kg)
Suspension by cable	212 °F (100 °C)	LA9RM201	0.22/(0.100)



LA9RM201

Accessories (to be ordered separately)

Description	Catalog Number	Weight lb./(kg)
Sealing cover (45mm width)	LA9RM301	0.01/(0.005)
Replacement Marking Tab	LA9D92	0.01/(0.001)





Control circuit characteristics

Rated supply voltage (Un)	Vac 50-60 Hz	v	24 to 240	24	110 to 130	220 to 240	380 to 415
	Vdc	V	24 to 240	_	_	_	-
Average consumption at Un	Vac	VA	2 to 7	3.1	2.7	2.6	3.4
	Vdc	w	2.4	-	_	_	-

Output relay and operating characteristics

Number of C/O (Form C) contacts	0 - 0		2
Output relay state			Energized when the high level electrode is immersed and de-energized when the low level electrode is no longer immersed
Rated operational voltage	IEC	V	400
(switching)	UL	V	300
Conventional thermal current	IEC	Α	5
	UL	Α	5
Rated breaking capacity	AC-15		230 V-3 A, 400 V-2A
	NEMA		B300
Time delay	Adjustable	sec.	0.1 to 10
Operating status indication	U Green LED on		Supply voltage is present to the relay.
	R Yellow LED on		Output relay is energized.

Electrode circuit characteristics

Maximum electrode voltage	a.c. supply	V	20		
Definition of electrodes and cables (1)	Sensitivity scale Ω		Maximum electrode current	Maximum cable capacity	Maximum cable length
	250 to 5 k		10 mA	200 nF	1000 m
	2.5 to 50 k		4 mA	25 nF	100 m
	25 to 500 k		0.5 mA	4 nF	20 m

⁽¹⁾ The electrodes may also be built into the probes. The probes are designed to be either fixed to a tank, by means of a bracket with a seal (closed tanks), or suspended by their own electrical connecting cable (bore holes, etc.).

Refer to page 43 "Setting-up" (Probe LA9RM201).





RM3PA1

This device monitors the presence of an insulation resistance on an a.c. supply (with neutral insulated from ground) and the ground connection.

• The RM3PA1 insulation control relay is only for equipment monitoring and should not be used for personnel electrical protection.

Its detection threshold range is 1 to 110 kW.

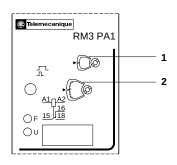
A fault memory is possible (automatic or manual, local or remote reset), refer to page 47 "Setting-up".

A pushbutton on the front face of the relay allows an "ground fault" TEST to be performed. This test can also be performed remotely, the LED on the front of the relay indicates the various states, refer to page 47 "Setting-up".

Applications on a.c. supply

3-phase supplies:

- without neutral conductor.
- with artificial neutral.
- with insulated neutral.
- Single-phase supplies:
- control circuit of automation equipment,
- control circuit,
- any auxiliary control circuit galvanically isolated from the mains supply.

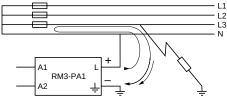


- 1 Resistance range selector (11k or 110k W).
- 2 Fine resistance setting potentiometer 11k range (potentiometer setting times 1) 110k W range (potentiometer setting times 10)
- **F** The red LED labeled with a F indicates that the output relay has been energized when it is illuminated.
- U The green LED labeled with a U (Supply Voltage) indicates that supply voltage is present to the RM3 relay when illuminated.

Operating principle

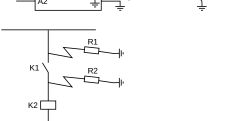
The supply voltage is connected to terminals A1-A2 or A1-B2. Its value can be identical to that of the supply to be monitored

A continuous voltage (Terminal L) is connected between one phase (or neutral if present) of the installation and ground (s terminal).



As soon as a ground insulation fault occurs, it causes a non infinite resistance to appear between the installation and ground. A fault current is established and this current then passes through the so-called "insulation" resistance.

When this current exceeds a value corresponding to the preset threshold resistance, the output relay is energized with a time delay (refer to curve on page 47 "Setting-up") and a fault indicator illuminates on the relay.



Purpose of continuous insulation monitor RM3PA1

The main purpose of this device is to indicate the first insulation fault in an installation in order to protect it against incorrect operation due to the appearance of a second fault.

On the figure to the left, resistances R1 and R2, corresponding to two successive insulation faults, are in series and can keep K2 energized when contact K1 is open. This incorrect operation can have very serious consequences in some installations.

Functional diagram





RM3 Specialty Relays RM3PA1 Insulation Control Relay Wiring, Approximate Dimensions, and Setup Information

Wiring





Supply voltages:

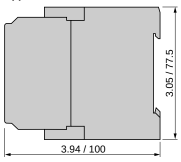
Mixed Vac or Vdc A1-A2 24 to 240 V

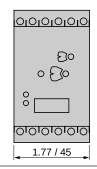
Dual voltage Vac 50/60 Hz
A1-B2 110 to 130 V
A1-A2 220 to 240 V
L, s Insulation measurement (see table to the right)

S1-s Remote TEST S1-S2 Remote Reset 15-18 C/O (Form C) contact 15-16 of output relay Connection and values of the 2 resistance ranges to be controlled

RM3PA101	L to s	1 to 11 kΩ		
		10 to 110 kΩ		
		depending on setting of switch 1		

Approximate dimensions





Dimensions Inches

Setup information

Fault memory

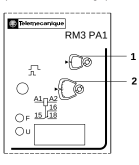
Short-circuiting of terminals S1 and S2 (see scheme to the right) allows the fault to be memorized as soon as it appears, even if only briefly. The duration of the fault must exceed the response time of the relay (see curve below) for it to be detected. If this short-circuiting is achieved by means of a N/C pushbutton, this acts as the remote reset button (if the fault has disappeared). Manual local resetting is achieved by briefly pressing (less than 0.5 s) the RESET/TEST button on the front of the relay.

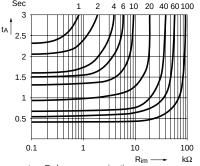
Test

When the installation being controlled does not have an insulation fault, pressing the RESET/TEST button on the relay causes 2 simultaneous actions:

- the measuring input terminal not connected to ground (L) is disconnected from the line being controlled,
- a resistance (internal) of 820 W is connected to this input in order to simulate an insulation fault.

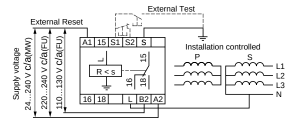
The relay must then react in the same way as for a real fault.





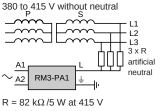
 t_A = Delay on energization R_{im} = Insulation resistance measured R_{ie} = Insulation resistance threshold

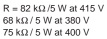
Basic scheme of the installation

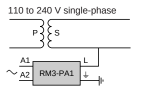


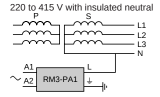
Various schemes depending on maximum voltages

- The RM3PA1 insulation control relay can only monitor circuits with:
- A maximum of 415 VAC phase-phase when terminal L is connected to the neutral of a 3 phase circuit.
- A maximum of 240 VAC phase-phase when terminal L is connected to a phase of a 2 or 3 phase circuit.

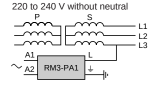








Note: one single RM3 per supply monitored





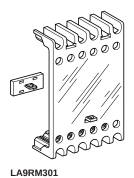






Insulation control relay

Insulation Measurement	Control Circuit Voltage	Catalog Number	Weight
kΩ	V		lb./(kg)
1 to 110	24 to 240 Vac 50/60 Hz or 24 to 240 Vdc	RM3PA101MW	0.55/(0.250)
	110 to 130 Vac 50/60 Hz or 220 to 240 Vac 50/60 Hz	RM3PA101FU7	0.55/(0.250)



Accessories (to be ordered separately)						
Description	Catalog Number	Weight lb./(kg)				
Sealing cover (45mm width)	LA9RM301	0.01/(0.005)				
Replacement Marking Tah	I A9D92	0.01/(0.001)				



Environment

Conforming to standards			UTE 63080, DIN 0413 (part 2), VDE 0413 part. 2					
Control circuit characteristics								
Rated supply voltage (Un)	Vac 50-60 Hz V 24 to 240 110 to 130 220 to 240							
	Vdc	V	24 to 240	_	-			
Average consumption at Un	Vac	VA	4.5	2.5	2.5			
	Vdc	w	4.5	_	_			

Output relay and operating characteristics

Number of C/O (Form C) contacts	00		1
Output relay state			Energized on detection of an insulation fault
Rated operational voltage	IEC	V	400
(switching)	UL	V	300
Conventional thermal current	IEC	Α	6
	UL	Α	5
Rated breaking capacity	AC-15, 250 V	Α	5
	NEMA		B300
Time delay	Delay on energization		See curve page 47.
Relay resetting threshold (tripping of relay)	Fixed setting		1.6 times the insulation resistance value set
Operating status indication	U Green LED on		Supply Voltage (U supply) is present to the relay.
	F Red LED on		Relay is energized on detection of fault

Measuring input characteristics

Setting range		kΩ	1 to 11, 10 to 110 kΩ
Minimum internal resistance	Vac or Vdc	kΩ	100
Internal test resistance		Ω	820
Maximum insulation voltage	Between L and s	V	415
Measurement voltage	Vdc	٧	30 maximum
Maximum length of Test or Reset cable		m	10







RM3EA1

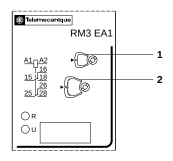
This device relays, protects and amplifies a low level "Discrete" output. It may be used with or without memory function. The adjustable time delay from 0.05 to 30 seconds avoids oscillations of the relay in the event of interference or bouncing of the contact to be protected.

It can be controlled by a mechanical contact or by a 3-wire solid state switch (see examples on page 51, "Setting-up").

Applications:

- protection,
- ensuring reliability,
- amplification of low level outputs on measuring devices, sensors, probes etc.

Presentation

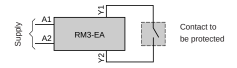


- 1 Time delay range selector switch (0.05 to 1 second and 1.5 to 30 seconds).
- 2 Fine adjustment time delay potentiometer.
- R The yellow LED labeled with an R indicates that the output relay has been energized when it is illuminated.
- U The green LED labeled with a U (Supply Voltage) indicates that supply voltage is present to the RM3 relay when illuminated.

Operating principle

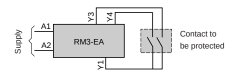
The supply voltage is connected to terminals A1-A2.

Protection of "Discrete" contacts



The RM3's output relay is energized when terminals Y1-Y2 are connected to the contact to be protected and this contact is closed.

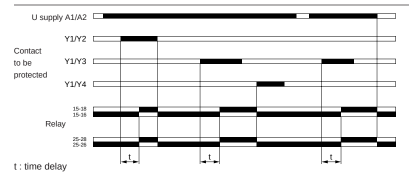
Protection of contacts with memory (latching)



The RM3's output relay is energized when terminals Y1-Y3 are connected to the contact to be protected and this contact is closed for a time \geq 20 ms.

It remains energized after opening of Y1-Y3. It de-energizes when Y1 - Y4 are short-circuited.

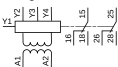
Functional diagram





RM3 Specialty Relays RM3EA1 Sensitive Contact Protection Relay Wiring, Approximate Dimensions, and Setup Information

Wiring



A1	15	25	Y2	Y3	Y4	
16	18	28	26	Y1	A2	

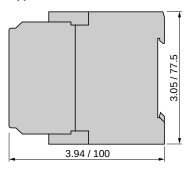
A1-A2	Supply voltage
Y1, Y2, Y3, Y4	Connection of contacts to be monitored (see table to the right)
15-18 15-16	1st C/O (Form C) contact of output relay
25-28	2 nd C/O (Form C) contact of output relay

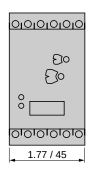
Connection and	d type of prote	ection
RM3EA1•1	Y1-Y2	Protection of "Discrete" contact
		Protection of contact with memory "Latching":
	Y1-Y3	Energization
	Y1-Y4	De-energization

<u>Inches</u>

Dimensions

Approximate dimensions



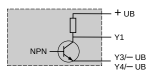


Setup information

Energization by 3-wire NPN solid state switch

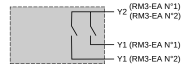
On: the relay is energized (Y1-Y3).

Off: the relay is de-energized (Y1-Y4).



Relays having two contacts with common point may be connected to two separate **RM3EA1** relays. The common point of the contacts must be connected to terminal Y2 of each **RM3EA1**.

25-26

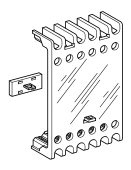




RM3EA1

Sensitive contact protection relays

Time Delay	Control Circuit Voltage	Catalog Number	Weight
Seconds	Vac 50/60Hz		lb./(kg)
0.05 to 30	24	RM3EA111B7	0.68/(0.310)
	110 to 130	RM3EA111FG7	0.68/(0.310)
	220 to 240	RM3EA111MU7	0.68/(0.310)
	380 to 415	RM3EA111QN7	0.68/(0.310)
None	24	RM3EA101B7	0.68/(0.310)
	110 to 130	RM3EA101FG7	0.68/(0.310)
	220 to 240	RM3EA101MU7	0.68/(0.310)
	380 to 415	RM3EA101QN7	0.68/(0.310)



LA9RM301

Accessories (to be ordered separately)

Description	Catalog Number	Weight lb./(kg)
Sealing cover (45mm width)	LA9RM301	0.01/(0.005)
Replacement Marking Tab	LA9D92	0.01/(0.001)



Control circuit characteristics

Rated supply voltage (Un)	Vac 50-60 Hz	V	24	110 to 130	220 to 240	380 to 415
Average consumption at Un	Vac	VA	3.4	3.4	3.4	3.4

Output relay and operating characteristics

Number of C/O (Form C) contacts	0 0		2
Output relay state	0		See diagram on page 50 and the note (1) below.
Rated operational voltage	IEC	v	400
(switching)	UL	V	300
Conventional thermal current	IEC	Α	5
	UL	Α	5
Rated breaking capacity	AC-15		230 V-3 A, 400 V-2 A
	NEMA		B300
Time delay on energization	Adjustable	sec.	0.05 to 30
Time delay on de-energization		ms	50
Minimum closing time for memory (latching)		ms	20
Operating status indication	U Green LED on		Supply Voltage (U supply) is present to the relay.
	R Yellow LED on		Relay is energized.

Measuring input characteristics

Resistance	Energization guaranteed		"Discrete" contacts Y1-Y2 < 6.5 k Ω "Latching" contacts Y1-Y3 < 6.5 k Ω
	De-energization guaranteed		"Discrete" contacts Y1-Y2 > 19 k Ω "Latching" contacts Y1-Y4 < 16 k Ω
No-load voltage	Vdc current	v	≤10
Switching current		mA	≤3
Continuous voltage applied (maximum)	3-wire control, Vdc current	V	≤ 30

⁽¹⁾ If circuits Y1-Y3 and Y1-Y4 are closed, the output relay is energized.

The relay memory is reset to zero when the power supply is switched off.

In the event of a power failure, the relay de-energizes and is re-energized at switch-on only if circuit Y1-Y3 is closed.



Notes:



Notes:



Notes:



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