ZELIO-CONTROL™ Measurement Relays RM4

File 8430





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ZELIO-CONTROL[™] Measurement Relays - RM4 Application Data

Application Data

Conforming to Standards		IEC 60255-6, EN 60255-6				
Product Approvals		File E164353 CNN NKCR File LR 89150 Guide 3211 07 GL				
CE Marking	CE	Zelio Control measurement relays conform to European regulations relating to CE Marking.				
Ambient Air Temperature	Storage	-40 to 185 °F (-40 to + 85 °C)				
Around the Device	Operation	-4 to 149 °F (-20 to + 65 °C)				
Permissible Relative Humidity Range	Conforming to IEC 60721-3-3	15 to 85% Environmental class 3K3				
Vibration Resistance	Conforming to IEC 60068-2-6, 10 to 55 Hz	a = 0.35 ms				
Shock Resistance	Conforming to IEC 60068-2-27	15 gn - 11 ms				
Desures of Protection	Housing	IP 50				
Degree of Protection	Terminals	IP 20				
Degree of Pollution	Conforming to IEC 60664-1	3				
Overvoltage Category	Conforming to IEC 60664-1	III				
Rated Insulation Voltage	Conforming to IEC	500 V				
Between contact circuit and power supply or between contact circuit and control inputs	Conforming to CSA, UL	500 V				
Test Voltage for	Dielectric test	UL Hipot at 2,200 V (IEC 2,500 V)				
Insulation Tests	Shock wave	4.8 kV				
Voltage Limits	Power supply circuit	0.85-1.1 Uc ▲				
Disconnection Value	Power supply circuit	> 0.1 Uc				
Mounting Position without Derating	In relation to the normal vertical mounting position	Any position				
Connection Maximum	Stranded wire without cable end	2 # 14 AWG (2 x 2.5 mm ²)				
Cross-Section	Stranded wire with cable end	2 # 16 AWG (2 x 1.5 mm ²)				
Tightening Torque		4.5-9.9 lb-in (0.5-1.1 №m)				
Mounting		Can be mounted on 1.38" (35mm) wide by 0.29" (7.5mm) or 0.59" (15mm) dept mounting track or can be mounted directly to a panel.				

Immunity from Electromagnetic Interference (EMC) (Application Class 2 Conforming to EN 61812-1)

Electrostatic Discharge	Conforming to IEC 61000-4-2	Level 3 (6 kV contact, 8 kV air)
Electromagnetic Fields	Conforming to IEC 61000-4-3	Level 3 (10 V/m)
Rapid Transients	Conforming to IEC 61000-4-4	Level 3 (2 kV output power, 1 kV control)
Shock Waves	Conforming to IEC 61000-4-5	Level 3 (2 kV common mode, 1 kV differential mode)
Radiated and	CISPR11	Group 1 Class A
Conducted Emissions	CISPR22	Class A

▲ Except RM4T, see page 17.



ZELIO-CONTROL™ Measurement Relays - RM4 **Application Data**

Output Relay Specifications

Mechanical Durability	In millions of operating cycles	30				
Current Limit Ith		8 A				
Rated Operational Limits		24 V	115 V	250 V		
at 70 °C Conforming to	AC-15	3 A	3 A	3 A		
IEC 60947-5-1/1991 and VDE 0660	DC-13	2 A	0.3 A	0.1 A		
UL and CSA Current Ratings	Resistive Rating	5 A				
(NEMA/UL B300)	Inductive Rating	3600 VA Make Rating 360 VA Break Rating 5 A Carry				
Minimum Switching Capacity		12 V/10 mA				
Curitabing Valtage	Rated	250 Vac				
Switching Voltage	Max	440 Vac				
Contact Material		Silver Nickel 90/1	10			

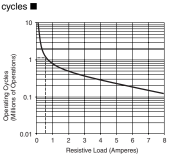
Curve 1 AC Load

Electrical durability of contacts on

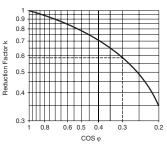
resistive load in millions of operating



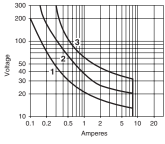
Load Limit Curve



Reduction factor k for inductive loads (applies to values taken from the durability curve opposite)



DC Load



Example:

An LC1-F185 contactor supplied with 115 V/50 Hz for a consumption of 55 VA or a current consumption equal to 0.1 A and $\cos \varphi = 0.3$.

For 0.1 A, Curve 1 indicates a durability of approximately

1.5 million operating cycles.

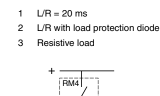
As the load is inductive, it is necessary to apply a reduction coefficient k to this number of cycles, as indicated by curve 2.

For $\cos \phi = 0.3$: k = 0.6

The electrical durability therefore becomes:

 1.5×10^6 operating cycles $\times 0.6 = 900,000$ operating cycles.

- The product life expressed above is based on average usage and and normal operating conditions. Actual operating life will vary with conditions. The above statements are not intended to, nor shall they create any expressed or implied warranties as to product operation or life. For information on the listed warranty offered on this product, refer to the Square D terms and conditions of sale found in the Square D Digest.
- When used with a dc contactor, it is recommended that a free-wheel diode be connected in parallel on the coil.
- ۸ Curve 2 based on 35% power factor.





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ZELIO-CONTROL[™] Measurement Relays - RM4 Liquid Level Relays



RM4LG01



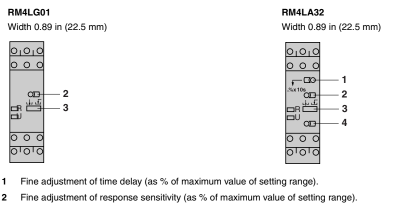
RM4LA32

FUNCTIONS

These devices monitor the levels of conductive liquids. They control the actuation of pumps or valves to regulate levels, and are also suitable for protecting submersible pumps against running empty, or protecting tanks from "overflow". They can also be used to control dosing of liquids in mixing processes and to protect heating elements in the event of non-immersion. They have a transparent, hinged cover on the front face to prevent any accidental alternation of the settings. This cover can be sealed.

- Some compatible liquids are, but not limited to:
 - 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 non-compatible liquids are, but not limited to:
 - Chemically pure water
 - Fuels, liquid gasses (inflammable)
 - Oil, concentrated alcohol (> 40 %)
 - Ethylene, glycol, paraffin, varnish and paints

Features



- 3 Function selector switch:
- empty 🕌 or fill 🖌 .
- 4 Switch combining:
 - selection of the response sensitivity range
 - selection of time delay on energization \boxtimes or on de-energization \blacksquare of the relay.
- R Yellow LED: Indicates relay state (Off for de-energized relay, On for energized relay).
- **U** Green LED: Indicates that supply to the RM4 is present.

Details for Switch 3

Switch Position	Time Delay	Sensitivity
500 🖂	On-Delay	High = 500 k Ω range
500	Off-Delay	High = 500 k Ω range
50 🖂	On-Delay	Medium = 50 k Ω range
50	Off-Delay	Medium = 50 k Ω range
5 🖂	On-Delay	Low = 5 k Ω range
5	Off-Delay	Low = 5 k Ω range

06/02

OPERATING PRINCIPLE

The operating principle is based on a change in the resistance measured between immersed or non immersed electrodes. Low resistance between electrodes: liquid present. High resistance between electrodes: no liquid present. The electrodes may be replaced by other sensors or probes which transmit values representing variations in resistance. The ac measuring voltage, which is < 30 V and galvanically insulated from the supply and contact circuits, ensures safe use and the absence of any electrolysis phenomena.

RM4L relays may be used:

- For detection of a liquid level, operating with 2 electrodes, one reference electrode and one high level electrode, or an LA9RM201 probe. Example: Prevention of tank overflow.
- For regulating a liquid level between a minimum and a maximum level, operating with 3 electrodes, or an LA9RM201 probe. Example: Water tower.

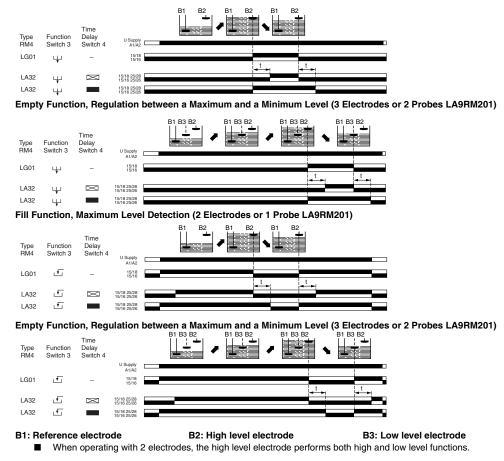
The state of the output relay can be configured:

- Empty function ____ : The output relay is energized when high level electrode B2 is immersed and is de-energized when low level electrode B3 is "dry" ■.
- Fill function ____: The output relay is energized when the low level electrode is "dry" and is deenergized when the high level electrode is immersed ■.

On model RM4LA32, a time delay can be set on energization or de-energization of the output relay in order to raise the maximum level (function 🖂) or to lower the minimum level (function 🖿).

This function also makes it possible to avoid pulsing of the output relay (wave effect) when operating with 2 electrodes.

Empty Function, Maximum Level Detection (2 Electrodes or 1 Probe LA9RM201)



ZELIO-CONTROL™ Measurement Relays - RM4 **Liquid Level Relays**

Power Supply Circuit Specifications

Type of Relay 50/60 Hz		RM4LG01			RM4LA32					
Rated Supply Voltage (Un)	50/60 Hz Vac	24 Vac	110-130 Vac	220-240 Vac	380-415 Vac	24-240 Vac	24 Vac	110-130 Vac	220-240 Vac	380-415 Vac
	Vdc	-	-	-	-	24-240 Vdc	-	-	-	-
Average	Vac	1.9 VA	2.6 VA	2.4 VA	2.9 VA	2.7 VA	3.1 VA	2.7 VA	2.6 VA	3.4 VA
Consumption at Un	Vdc	-	-	-	-	2.4 W	-	-	-	-

Output Relay and Operating Specifications

Number of SPDT (C/O) Contacts	1 C/O SPDT	2 C/O DPDT
Output Relay State	Can be configured by switch: empty 🕌 fill	

Electrode Circuit Specifications

Sensitivity Scale	5-100 (adjustable) k Ω	0.25-5 kΩ	2.5-50 kΩ	25-500 kΩ
Maximum ac Electrode Voltage (peak to peak)	24 V	24 V		
Maximum Current in the Electrodes	1 mA	1 mA	1 mA	1 mA
Maximum Cable Capacity	10 nF	200 nF	25 nF	4 nF
Maximum Cable Length	330 ft (100 m)	3300 ft (1000 m)	330 ft (100 m)	66 ft (20 m)

Ordering Information

Liquid Level Control Relays

RM4LG01



RM4LA32



Voltage Catalog **Time Delay** Sensitivity Scale **Output Relay** 50/60 Hz in (mm) Number lb (kg) RM4LG01B 0.36 lb (0.165 kg) 1 C/O 24 Vac 110-130 Vac RM4LG01F 0.36 lb (0.165 kg) . 5-100 kΩ None 0.87 in (22.5 mm) 220-240 Vac RM4LG01M 0.36 lb (0.165 kg) SPDT 0.36 lb (0.165 kg) 380-415 Vac RM4LG01Q 2 C/O 24-240 Vac or Vdc RM4LA32MW 0.36 lb (0.165 kg) 0.36 lb (0.165 kg) 24 Vac RM4LA32B 0.25 -5 kΩ Adjustable 2.5 -50 kΩ 25 -500 kΩ 0.87 in (22.5 mm) 110-130 Vac RM4LA32F 0.36 lb (0.165 kg) 0.1-10 s 220-240 Vac RM4LA32M 0.36 lb (0.165 kg) DPDT 380-415 Vac RM4LA32Q 0.36 lb (0.165 kg)

Width

Liquid Level Control Probe

Type of Installation	Maximum Operating Temperature	Catalog Number	Weight
Suspended by cable	212 °F (100 °C)	LA9RM201	0.22 lb (0.100 kg)

The electrodes may also be incorporated in the probes. The probes are normally designed for fixing to a tank by means of a bracket with a seal (closed tanks) or suspended by their own electrical connecting cable (boreholes, etc.). See page 27 "Setting-up" Probe LA9RM201.

LA9RM201



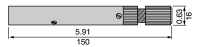
Weight

ZELIO-CONTROL™ Measurement Relays - RM4 Liquid Level Relays

DIMENSIONS RM4LG01 **Rail Mounting Direct Mounting** - 1) 888 888 U 6 <u>888</u> டு L Ð Ð 3.07 78 3.07 78 ~ 다 കര 888 888 888 888 0.89 ⊕ 3.52 89.5 3.15 00 3.23 82 80 Ø 0.16

Dual Dimensions = $\frac{in}{mm}$

Probe LA9RM201



Wiring Connections

RM4LG01

RM4LA32

A1	15		A1	15	25
B1	B2	B3	B1	B2	B3
A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A			A2 5 C B3 16 16 10 1 15	28 25	
			28	26	
18	16	A2	18	16	A2

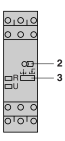
A1-A2	Supply Voltage
B1, B2, B3	Electrodes (see table below)
15-18	1 st C/O contact
15-16	of the output relay
25-28	2 nd C/O contact
25-26	of the output relay

Electrode and Level Controlled

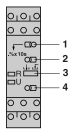
B1	Reference or tank ground electrode
B2	High Level
B3	Low Level

ZELIO-CONTROL™ Measurement Relays - RM4 Liquid Level Relays

Setting-Up



RM4LG01



RM4LA32

2-conductor cable

in cylindrical sheath (max. 0.25 in)

Reference Electrode

Level Electrode

(skirt)

0.63 mm

- If necessary, set potentiometer 1 to minimum (time delay).
- Set potentiometer 2 to minimum; on RM4LA select the lowest sensitivity range using potentiometer 4 (5 subset or 5 subset).

Select the empty \Box /fill function according to the sequence to be performed.

- With all the electrodes immersed, turn the sensitivity potentiometer towards maximum until the relay is energized (i function) or de-energized (function), then exceed the threshold by about 10 % to compensate for variation in the supply voltage.
- If the relay is not able to energize, a higher sensitivity scale must be used (selector 4 on RM4LA32) or relay RM4LG must be replaced by an RM4LA32 relay and the adjustment procedure must be started again.
- Then check that the relay de-energizes (function) or energizes (function) as soon as electrodes B3 and B2 are out of the liquid. If the relay does not de-energize, select a lower sensitivity scale.
- The electrode connection point must be protected against corrosion. In areas where thunderstorms are likely to occur, measures must also be taken to protect the electrode lines.

NOTE: The high level can be raised by means of the adjustable time delay from 0.1 to 10 seconds with function \square . The low level can be lowered by means of this same time delay with function \blacksquare .

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 0.25 in (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).

Probe LA9RM201 can also be fixed on various containers (cisterns, tanks,...) by means of a bracket or other suitable fixing device.

Connection Examples Control by Electrodes

Control by Probes

