## DC and AC Voltage and frequency monitoring (5Hz...50Hz...60Hz...70Hz - 400Hz)

RPL23: 50VAc-Dc..... 800Vac 5Hz to 70Hz, 1200Vdc RPL23-BT: 12Vac-Dc.....250Vac 5Hz to 70Hz. 375Vdc True RMS measurement (AC+DC) Monitor : Undervoltage, overvoltage, phase asymmetry, phase loss, under frequency, over frequency For single phase, three-phase network or DC voltage compatible with variable speed drive (PWM filter embedded)

- Phase sequence control (option)
- RPL23uC: specific version for short voltage dips detection
- RPL23peak: specific version for peak voltage detection
- **RPL23Ho**: specific version for zero sequence voltage detection
- RPL23F : specific version for extended frequency detection up to 400Hz
- Display Voltage and default indication for diagnosis
- Fully configurable with pushbutton under the front face
- Auxiliary power supply universal 20... 265Vac-dc or 100... 400Vac-dc
- SIL2 option in accordance to IEC 61508

The network control relay RPL23 provide a maximal protection for machines, plants and systems. It detects network and voltage defaults in order to avoid any serious and costly breakdown.

## **Characteristics:**

Phase loss or phase failure detection Under-voltage and over-voltage detection Under-frequency and over-frequency detection Phase symmetry checking Time delay and rearm behaviour configurable Display of voltage value and fault type Defaults indication by LED Option : Phases sequence control Auxiliary power supply : 20...265 Vac/dc or 100...440Vac/dc

## **Details of operation:**

The effective voltages L1N, L2N, L3N are measured and monitored in real time. For networks without neutral, an artificial neutral point is created in the relay.

The RPL23Ho compute the rms value of the zero sequence voltage V0

with the following equation  $1/3 \sqrt{\int} (L1N+L2N+L3N)^2$ 

(quadratic average of the sum of periodic voltages of each phases) The output relays are activated in normal operation conditions, they are released on assigned fault detection.

Release the output relay if internal default is detected.

Phase failure detection, even in case of connected loads voltage feedback, by measuring the phase asymmetry. (A motor which continues to turn despite of a phase failure, can regenerate a voltage)

## Feature:

- hinged front face (access to configuration buttons)
- DIN rail mounting
- Pluggable screw terminal blocks (up to 2.5 mm2)
- Conformal coating, protection rating IP20 (enclosure / terminal blocks)

## Application:

- Monitoring of protection tripping (fuse).
- Failure of control supply voltage.
- Single phase operation of a three-phase motor (overheating).
- Strongly asymmetrical load detection.
- Line supply dips detection.
- Protection against destruction due to overvoltage.
- Speed drive (frequency converter).



RPL23

V	ers	ion	and	order	code:	

RPL23		2 electromechanical output relays, changeover contact			
		auxiliary power supply 20265Vac/dc			
option	-HV	auxiliary power supply 100440Vac/dc			
option	-RS	solid state relay output (N.O contact). Switching capacity			
	60V 0.	5A or 400V 0.1A (to define) response time < 5 ms			
option	/SIL2	SIL2 model in accordance to IEC 61508			
RPL23	/Po :	With phase order detection function			
RPL23-bt:		Low voltage version: 12Vac 150Vac (L-N)			
RPL23	uC:	Short voltage dips detection (5ms mini)			
RPL23F:		specific version for frequency detection (5Hz440Hz)			
RPL23	peak:	Peak voltage detection (1ms mini)			
RPL23Ho :		Zero sequence voltage detection			
RPL23	-400 :	400 Hz version (without frequency measurement)			
RPL23	-A :	Self powered version (single phase only)			



MEASU		AUXILIARY POWER SUPPLY			
TYPE <b>RPL23 Standard version</b>	RANGE ACCU			20 265 Vac-dc, 2 \ 100 440 Vac-dc, 2	
rated phase-to-phase voltage: 50 800Vac, 1200V maximum measurable voltage: 1100 Vac, 1600 Vdc		+/-1.5%	OUTPUT RELAY		
Frequency detection: <b>RPL23-bt : Low voltage version</b>	5 70Hz	+/-0.2Hz	free potential changeover Isolation		2500Vac
rated phase-to-phase voltage: maximum measurable voltage:	12 250 Vac 375vdc 275 Vac, 400 Vdc	+/-1.5%	Impulse withstand voltage Switching power AC	ge (1.2 / 50 µs)	6000V 440 Vac / 6Aac, 1500VA
Frequency detection: 5 70Hz +/-0.2			Switching power DC 300 Vdc / 0.15Adc Load type lifetime (nbr of operations)		
Adjustable measure range (standar Undervoltage : - 70 %; overvoltag			5 A, 250 Vac, resistive 2 A, 250 Vac, cos phi 0.	4	1x10 <sup>5</sup> 2x10 <sup>5</sup>
under frequency: 5Hz; over frequency: 5Hz; over frequency: 5Hz; over frequency	uency: 70Hz +/1 Hz @50Hz		1 A, 24 Vdc, L / R=48 m 6 A, 250 Vac, resistive	IS	2x10 <sup>5</sup> 7x10 <sup>4</sup>
wiring: 3 wires (L1,L2,L3) + neutra Drawing current :		3 A, 250 Vac, cos phi 0.4 2x10 <sup>5</sup> Programmable response time: 0.5 600 s (standard version)			
Input impedance:	Relay latency time:		23uC and RPL23peak version)		
RPL23uC:dips and short interRPL23F:frequency fault deteRPL23peak:peak voltage detec		ni) +/-0.2Hz	Max. DC load breakin	ng capacity	250Vac resistive load
			100	sistive load	
Operating temperature Storage temperature Humidity Weight Protection rating Dielectric strength	-20 to 60 °C -40 to 85 °C 95 % not condensed 150 g IP 20 2500 Vrms continuous		50 50 50 50 50 50 50 50 50 50	5 10 20 DC current [A]	A302 $\cos \varphi = 1$ $\cos \varphi = 0.7$ $\cos \varphi = 0.4$ 1 2 3 4 5 6 7 8 Switching current [A]
0	nput/Power supply/Contacts		Electromagnetic compat		w Voltage Directive 2014/35/UE Emission standard for
Shock CEI 60068-2-27 (operationa Bump CEI 60068-2-29 (transportational stress of the s	industrial envi EN 61000	0-6-2	industrial environments EN 61000-6-4		
Vibrations CEI 60068-2-6 ( operation Vibrations CEI 60068-2-6 ( transpo				61000-4-9 pulse MF	EN 55011
MTBF (MIL HDBK 217F) Life time	> 4 200 000 Hrs @ 25 > 200 000 Hrs @ 30°C	-	EN 61000-4-4 EFT EN EN 61000-4-5 CWG EN EN 61000-4-6 RF EN		group 1 class A
WIRING AND OUTLINE DII	MENSIONS:				



On account of the constant technologies and standards evolution, LOREME keeps the possibility to modify the specifications of the included products without notice.

Voltage dips detection relay, Peak voltage detection relay Under/Over voltage detection relay, Frequency relay





# **Zero sequence voltage protective relay**



The RPL23Ho is designed to monitoring of the zero sequence voltage on three-phase networks with isolated neutral or with high impedance. This multi-functions relay monitor the phase and earth defaults.

The RPL23Ho compute the RMS value of zero sequence voltage V0 from the following formula :  $1/3 \sqrt{\int} (L1N+L2N+L3N)^2$ 

(quadratic average of the sum of periodic voltages of each phases)

The output relays are activated in normal conditions operation, the output relays are release on assigned fault detection. ( zero sequence overvoltage )



## **Positive Sequence Vectors**



Negative Sequence Vectors

## Zero Sequence Vectors



## Three Unbalanced Phases



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