

#### **Phase Monitor Relays**

#### **Overview**

#### RL 9877, RN 9877 Varimeter Series

RL 9877 and RN 9877 VARIMETER series measuring relays monitor overvoltage, undervoltage, voltage range, phase asymmetry and phase sequence in 3-phase or single-phase systems. The measurement is very simple and without extensive wiring as there is no auxiliary power supply necessary. The monitoring functions are easily selectable using a single turn switch without complex menu structure. The early detection of up-coming break downs and preventive maintenance avoid expensive damages. As the user, you profit from the reliability and availability of your plant.

#### **Features**

#### RL 9877, RN 9877

- According to IEC/EN 60255-1
- For monitoring of AC 3- and single-phase with 50 /60 Hz
- · Detection of
  - Overvoltage
  - Undervoltage
  - Voltage range excess
- Phase failure
- Phase asymmetry
- Missing neutral e.g. broken neutral wire
- And phase sequence in 3-phase systems
- With or without neutral
- Without separately auxiliary voltage (internal supply from all 3 phases)
- Output: 1 changeover contact
- · De-energized on trip
- Adjustable hysteresis for reset
- Adjustable switching delay
- · Fast fault detection
- Width:
- RL 9877: 35 mm
- RN 9877: 52.5 mm

### **Application**

- Monitoring of three-phase voltage systems to identify overvoltage and undervoltage
- Indication of phase sequence in 3-phase systems, phase failure, and voltage asymmetry
- Monitoring of voltage systems with motors
- Changeover to emergency supply after failure detection

### **Approvals**

RL 9877, RN 9877





RL 9877



RN 9877

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# **DOLD** & Measuring Relays

# **Phase Monitor Relays**

Phase Monitor Relays							
Part Number	Price	Description	Drawing Link				
RL9877-11	\$;;06fdf:	Dold phase monitor relay, 3-phase, 35mm DIN rail mount, 80-230 VAC input voltage, SPDT, 5A contact rating, screw terminal(s), LED indicator(s), phase reversal, phase unbalance, overvoltage, undervoltage, voltage range and neutral protection.	<u>PDF</u>				
RL9877-11-120	\$;06fdg:	Dold phase monitor relay, 3-phase, 35mm DIN rail mount, 80-230 VAC input voltage, SPDT, 5A contact rating, screw terminal(s), LED indicator(s), phase reversal, phase loss and phase unbalance protection.	<u>PDF</u>				
RN9877-0103P3W525V	\$;-06fdi:	Dold phase monitor relay, 3-phase, 35mm DIN rail mount, 175-525 VAC input voltage, SPDT, 5A contact rating, screw terminal(s), LED indicator(s), phase reversal, phase unbalance, overvoltage, undervoltage and voltage range protection.	<u>PDF</u>				
RN9877-1203P4W525V	\$;-06fdj:	Dold phase monitor relay, 3-phase, 35mm DIN rail mount, 175-525 VAC input voltage, SPDT, 5A contact rating, screw terminal(s), LED indicator(s), phase reversal, phase loss and phase unbalance protection.	<u>PDF</u>				
RN98773P4W525V	\$;06fdh:	Dold phase monitor relay, 3-phase, 35mm DIN rail mount, 175-525 VAC input voltage, SPDT, 5A contact rating, screw terminal(s), LED indicator(s), phase reversal, phase unbalance, overvoltage, undervoltage, voltage range and neutral protection.	<u>PDF</u>				



## **Phase Monitor Relays**

Technical Specifications							
Part Number	RL9877-11	RL9877-11-120	RN9877-0103P3W525V	RN9877-1203P4W525V	RN98773P4W525V		
Input Voltage Range	3/N 80-230 VAC 1- or 3-phase witho 3 80-230VAC 3-phas	out / with neutral	3/N 175-525 VAC / 100-300VAC 1- or 3-phase without / with neutral 3 175-525 VAC 3-phase without neutral				
Phase Loss	No	Yes	No	Yes	No		
Voltage Monitoring	Yes	No	Yes	No	Yes		
Measuring Voltage	3/N 80-230 VAC / 45-130 VAC	3 80-230 VAC	3/N 175-525 VAC / 100-300VAC	3 175-525 VAC			
Voltage Range		0.85 UN-1.1 UN					
Phase Unbalance	Unit trips if sequence of the three phases is anything other than A-B-C						
Hysteresis		Infinite adjustable 4 to 20 %					
Phase Asymmetry Value		Infinite adjustable 4 to 20 %					
Electrical	To AC 15 at 1 A, AC 230V: Typ. 3 x 105 switching cycles						
Life* Mechanical	> 30 x 106 switching cycles						
Switching Capacity	To AC 15 N.O. contact: 3A / 230 VAC IEC/EN 60947-5-1 N.C. contact: 1A / 230 VAC IEC/EN 60947-5-1						
Response Times	Infinite adjustable instantaneous, 2-30 s						
Power Consumption		Approx. 7VA					
Temperature	Operation: - 4 to 131 °F [-20 to 55 °C] Storage: - 13 to 140 °F [-25 to 60 °C] Relative air humidity: 93 % at 104 °F						
Mounting	DIN rail IEC/EN 60715						
Indicator LED	Green LED ON: "On, when supply connected" Red LED U: "On, when overvoltage" Red LED <u: "indicates="" "on,="" 3-phase="" a="" asym."indicates="" asymmetry="" in="" l1l2l3:="" led="" loss="" neutral"="" neutral"<="" of="" or="" phase="" sequence="" systems="" th="" undervoltage"="" voltage="" when="" wrong="" yellow=""></u:>						
Switching Delay			0-30 s				
Weight (lb)	Approx.	0.25	Approx. 0.28				
Wire Size	AWG 2	4-12	For terminals 11, 12, 14: AWG 24 - 12 Sol/Str terminals L1, L2, L3, N: AWG 30 - 10 Sol/Str T				
Tightening Torque 0.6 Nm		0.7 Nm	For terminals 11, 12, 14: AWG 24 - 12 Sol/Str Torque 0.6 Nm For terminals L1, L2, L3, N: AWG 30 - 10 Sol/Str Torque 0.7 Nm	For terminals 11, 12, 14: AWG 24 - 12 Sol/Str Torque 0.6 Nm For terminals L1, L2, L3, N: AWG 30 - 10 Sol/Str Torque 0.7 Nm	For terminals 11, 12, 14: AWC 24 - 12 Sol/Str Torque 0.6 Nm For terminals L1, L2, L3, N: AWG 30 - 10 Sol/Str Torque 0.7 Nm		
Approvals	cULus, CE						

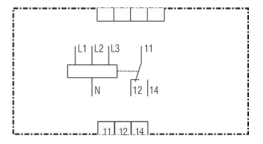


## **Phase Monitor Relays**

#### RN9877, RL9877 LED Indication

Table - LED Indication					
LED Status*	Indicator				
Green	Normal (Relay ON)				
Yellow	Voltage Asymmetry				
Red	Overvoltage/Undervoltage (Relay ON)				
Red L1	Phase 1 failure				
Red L2	Phase 2 failure				
Red L3	Phase 3 failure				
Yellow L123	Wrong phase sequence in 3-phase systems				

## **Wiring Diagram**



# **DOLD** & Measuring Relays

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# **Typical Connections**

