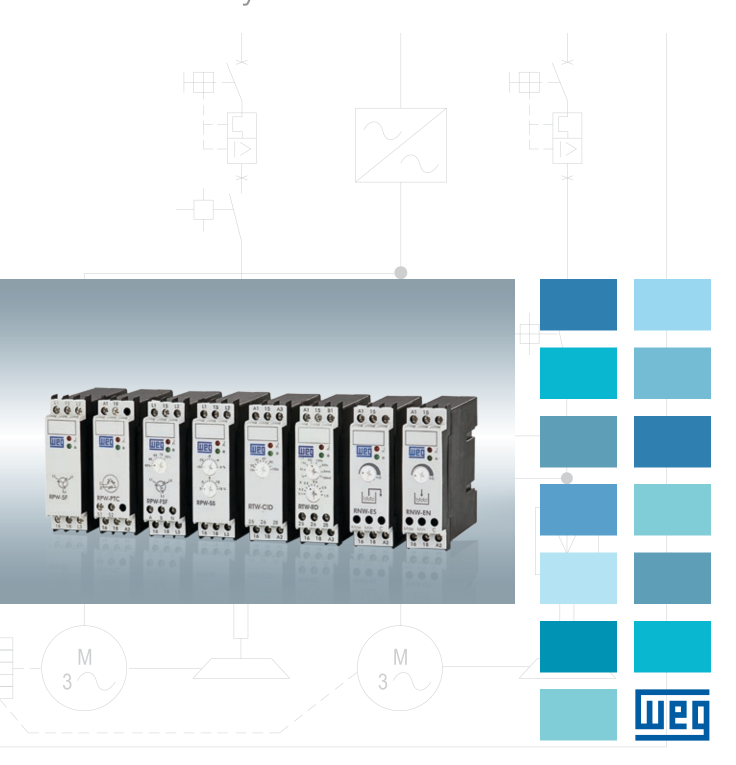
# **Electronic Relays**

Monitoring Relays RPW Timing Relays RTW Level Relays RNW





# Electronic Relays

# **Summary**

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# WEG Electronic Relays

- High precision electronic circuit with noise immunity
- Compact, with a 22.5 mm width frame, direct mounting on DIN rail 35 mm or fixed with screws
- Equipped with reliability LED for status indications



# **Standards**

IEC / EN 1812-1 IEC / EN 60947-1 IEC / EN 60947-5-1 UL 508 CAN/CSA C22.2

# Certifications





- RTW Timing Relays with 2 timing ranges (adjustable from 0.1 sec up to 150 hours) and 9 functions
- Compact, only 22.5 mm wide, can be assembled on DIN rail 35 mm or with screws
- Provided with high precision electronic circuit and line noise immunity
- LED for status indication
- High reliability contacts



# Timing Relay RTW

Ideal for applications such as industrial processes, automation and motor starters, RTW timing relays switch an output signal based on a selected time and function.

With a 22.5 mm width frame the RTW is supplied as a competitive solution including the following features:

- Direct mounting on DIN rail 35 mm or fixed with screws
- 1 or 2 output contacts (NOC)
- RE On-Delay
- RD Off-Delay
- RDI Off-Delay without Control Voltage
- PE Impulse On
- CI Asymmetric Flasher Start ON
- CIR Asymmetric Flasher Start OFF
- CIL Symmetric Flasher Start ON
- CID Symmetric Flasher Start OFF
- ET Star Delta



# Monitoring Relays RPW

RPW monitoring relays are a competitive choice for monitoring voltage to protect against the most common types of electrical failures. Monitoring voltages in electric installations are important for several reasons. Overvoltage, or phase loss, can cause machinery and motors overheat, thus, reducing their lifetime. Phase sequence inversion can cause machinery to run in the wrong way, destroying the entire system, and undervoltage may occur causing machinery to run in an undefined range, which could cause some parts of a system to run properly while others cease operating.

With five different functions, the RPW series is ideal to be used in electric motor control panel applications.



- RPW SF Phase Sequence Relay
- RPW FF Phase Loss Relay
- RPW FSF Phase Sequence and Phase Loss Relay
- RPW SS Under and Overvoltage Relay
- RPW PTC Thermistor Relay



# Level Relay RNW

These electronic control devices enable the monitoring and automatic level adjustment of the electrical current liquid conductor. Widely used in reservoir automation and can be used in several applications.

The RNW Level Relay line with 22.5 mm wide housing offers the following functions:

- RNW EN Filling
- RNW ES Draining

# Timing Relays RTW

Ideal for applications such as industrial processes, automation and motor starters, RTW timing relays switch an output signal based on a selected time and function.

With a 22.5 mm width frame the RTW is a competitive solution with:

- Direct mounting on DIN rail 35 mm or fixed with screws using the PLMP accessory
- 1 or 2 output contacts (NO/NC)
- Wide Supply voltage: 24-240 V ac 50/60 Hz / V dc
- 2 timing ranges, adjustable from 0.1 seconds to 150 hours, with 9 different functions

# Offered in the following timing functions:

- RTW- RE → On-Delay
- RTW- RD → Off-Delay
- RTW- RDI → Off-Delay without Control Voltage
- RTW- PE → Impulse On
- RTW- CI → Asymmetric Flasher Start ON
- RTW- CIR → Asymmetric Flasher Start OFF
- RTW- CIL → Symmetric Flasher Start ON
- RTW-CID → Symmetric Flasher Start OFF
- RTW- ET → Star Delta¹)



### **Standards**

IEC / EN 1812-1 IEC / EN 60947-1 IEC / EN 60947-5-1

### Certifications











### Selection

RTW U030S E05 01 Voltage supply: Timing relay According to following table Type Timing range RE - On-Delay MAT - 0.1 second to 10 minutes<sup>2)</sup> PE - Impulse On MBT - 0.2 second to 150 hours<sup>2)</sup> CI - Asymmetric Flasher Start ON U001S - 0.1 to 1 second3) CIR - Asymmetric Flasher Start OFF U003S - 0.3 to 3 seconds3) CIL - Symmetric Flasher - Start ON U010S - 1 to 10 seconds3) CID - Symmetric Flasher - Start OFF U030S - 3 to 30 seconds3) RD - Off-Delay Number of output contacts U060S - 6 to 60 seconds3) RDI - Off-Delay without Control Voltage 01 - 1 Output contact U100S - 10 to 100 seconds<sup>2)</sup> ET - Star - Delta1) 02 - 2 Output contacts U300S - 30 to 300 seconds3)

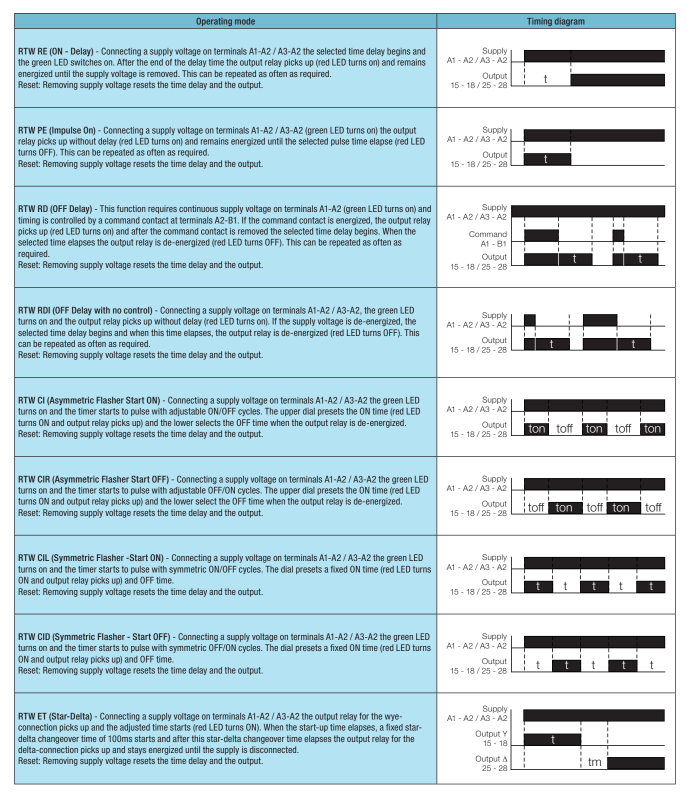
Code	Voltage	RTW-RE	RTW-PE	RTW-CI	RTW-CIR	RTW-CIL	RTW-CID	RTW-RD	RTW-RDI	RTW-ET
E05	24-240 V ac 50/60 Hz / V dc	Х	Х	Х	Х	Х	Х	Х	Х	Х
E26	24 V ac 50/60 Hz / 24 V dc			Х	Х					
E33	48 V ac 50/60 Hz / 24 V dc			Х	Х					
E37	110-130 V ac 50/60 Hz / 24 V dc			Х	Х					
E40	220-240 V ac 50/60 Hz / 24 V dc			Х	Х					

Notes: 1) Star-Delta function requiers 2 output contacts and MAT timing range;

- 2) Timing ranges not avaliable for RTW-CI/CIR/RDI;
- 3) Timing ranges avaliable for RTW-CI/CIR/RDI.



# **Functions**



Note: where: t,  $t_{\rm ON}$ ,  $t_{\rm OFF}$  adjusted time,  $t_{\rm M}$  Dead time.

# Characteristics

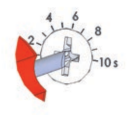
# **Connection Diagrams**

		RTW-RE		R	ΓW-PE	RTW-C	I/CIL/CID/CIR	RTW -	· RD / RDI	RTW - ET
		1E	2E	1E	2E	1E	2E	1E	2E	2E
sitions		A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 B1	A1 15 B1	A1 15 A3
Terminal positions		RTW RE	RTW RE  25   26   28   16   18   A2	RTW PE	RTW PE  25   26   28  16   18   A2	RTW CI  16 18 A2	RTW CI  25   26   28  16   18   A2	RTW RD	RTW RD    25   26   28     16   18   A2	25 26 28 16 18 A2
		RTW-RE01	RTW-RE02	RTW-PE01	RTW-PE02	RTW-C01	RTW-C02	RTW-R01	RTW-R02	
Diagram		A1 A3 15 A2 16 18	A1 A3 15 25 A2 16 18 26 28	A1 A3 15 	A1 A3 15 25 1 1 1 1 1 A2 16 18 26 28	A1 A3 15 A2 16 18	A1 A3 15 25	A1 B1 15 A2 16 18	A1 B1 15 25 A2 16 18 26 28	A1 A3 15 25 A2 16 18 \( \times \) 26 28
	A1 - A2 supply voltage		) V ac/ V dc 1/60 Hz)		) V ac/ V dc /60 Hz)		24-240 V ac/ V dc 0/60 Hz)	24-240 V ac/ V dc (50/60 Hz)		24-240 V ac/ V dc (50/60 Hz)
Ħ	A2 - A3 supply voltage	Voltaç	ge 24 V dc	Voltaç	Voltage 24 V dc		ige 24 V dc	X		Voltage 24 V dc
Circuit	A2 - B1 control voltage		X	Х			X	Voltages 24-240 V ac/ V dc (50/60 Hz)		Х
	15 - 16 - 18	0ι	utput 1	0ι	itput 1	0	utput 1	Output 1		Output 1
	25 - 26 - 28	0ι	utput 2	0ι	itput 2	0	utput 2	Output 2		Output 2

# **Timing Relay Adjustment**

The desired timing must be adjusted through its front adjustment DIAL, the scale of which is presented in seconds for all timing, except for the 3 to 30 minute scale.

RTW-CI / CIR / RDI	RTW-RE / PE / CIL / CID / RD	RTW-ET	
0.1 sec to 1 sec			
0.3 sec to 3 sec			
1 sec to 10 sec		0.1 sec to 10 min	
3 sec to 30 sec	0.1 sec to 10 min 0.2 sec to 150 h		
6 sec to 60 sec	0.2 300 to 100 fi		
30 sec to 300 sec			
3 min to 30 min			





# **Light Indications on Relay**

The RTW Timing Relay has status indicator LEDs, as shown below:

RTW - RE	RTW-PE RTW-CI/CIR/CIL/CID RTW-RD/RDI
Red LED	Energized output
Green LED	Energized relay



	RTW - ET
Red LED	Star output
Green LED	Delta output



The RTW relays can be individually mounted on DIN 35 mm rail or with screws using the PLMP accessory.



# Reference Table

# On-Delay

		Supply t	erminals	Control terminals		
Function	Contacts	A1-A2	A2-A3	A2-B1	Timing	Reference code
			Voltage (V)			
	1NOC	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)	-	0.1 sec to 10 min 0.2 sec to 150 h	RTW-RE 01 - MAT RTW-RE 01 - MBT
MEG CONTRACTOR OF THE PROPERTY	2NOC	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)	-	0.1 sec to 10 min 0.2 sec to 150 h	RTW-RE 02 - MAT RTW-RE 02 - MBT

# Off-Delay

		Supply to	erminals	Control terminals			
Function	Contacts	A1-A2	A2-A3	A2-B1	Timing	Reference code	
			Voltage (V)				
000	1NOC	24-240 V ac/ V dc (50/60 Hz)	-	24-240 V ac/ V dc (50/60 Hz)	0.1 sec to 10 min 0.2 sec to 150 h	RTW-RD 01 - MAT RTW-RD 01 - MBT	
weg 🛟 🖔		24-	240 V ac/ V dc (50/60	) Hz)			
NAME OF THE PARTY	2NOC	24-240 V ac/ V dc (50/60 Hz)	-	24-240 V ac/ V dc (50/60 Hz)	0.1 sec to 10 min 0.2 sec to 150 h	RTW-RD 02 - MAT RTW-RD 02 - MBT	
		24-240 V ac/ V dc (50/60 Hz)					

# **Off-Delay Without Control Voltage**

Function	Contacts	Voltage (V) - Terminals A1-A2	Timing	Reference code
200	1NOC	24-240 V ac/ V dc (50/60 Hz)	0.1 to 1 sec 0.3 to 3 sec 1 to 10 sec 3 to 30 sec 6 to 60 sec 10 to 100 sec 30 to 300 sec 1 to 10 min	RTW RDI 01 - U001S RTW RDI 01 - U003S RTW RDI 01 - U010S RTW RDI 01 - U030S RTW RDI 01 - U030S RTW RDI 01 - U100S RTW RDI 01 - U100S RTW RDI 01 - U300S RTW RDI 01 - U010M
SIN-N	2NOC	24-240 V ac/ V dc (50/60 Hz)	0.1 to 1 sec 0.3 to 3 sec 1 to 10 sec 3 to 30 sec 6 to 60 sec 10 to 100 sec 30 to 300 sec 1 to 10 min	RTW RDI 02 - U001S RTW RDI 02 - U003S RTW RDI 02 - U010S RTW RDI 02 - U030S RTW RDI 02 - U060S RTW RDI 02 - U100S RTW RDI 02 - U300S RTW RDI 02 - U010M



# Reference Table

# Impulse - ON

		Supply t	erminals	Control terminals		
Function	Contacts	A1-A2	A2-A3	A2-B1	Timing	Reference code
			Voltage (V)			
000	1NOC	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)		0.1 sec to 10 min 0.2 sec to 150 h	RTW-PE 01 - MAT RTW-PE 01 - MBT
	2NOC	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)		0.1 sec to 10 min 0.2 sec to 150 h	RTW-PE 02 - MAT RTW-PE 02 - MBT

# Asymmetric Flasher

		Supply to	erminals	Control terminals		
Function	Contacts	A1-A2	A2-A3	A2-B1	Timing	Reference code
			Voltage (V)			
000	1NOC	24 V. 48 V. 110-130 V. 220-240 V 24-240 V ac/ V dc (50/60 Hz)	24 V dc	-	0.1 to 1 sec 0.3 to 3 sec 1 to 10 sec 3 to 30 sec 6 to 60 sec 10 to 100 sec 30 to 300 sec 3 to 30 min	RTW-CI/CIR 02 - U002S RTW-CI/CIR 02 - U003S RTW-CI/CIR 02 - U020S RTW-CI/CIR 02 - U030S RTW-CI/CIR 02 - U030S RTW-CI/CIR 02 - U100S RTW-CI/CIR 02 - U300S RTW-CI/CIR 02 - U300S
THE STANCE OF TH	2NOC	24 V. 48 V. 110-130 V. 220-240 V 24-240 V ac/ V dc (50/60 Hz)	24 V dc		0.1 to 1 sec 0.3 to 3 sec 1to 10 sec 3 to 30 sec 6 to 60 sec 10 to 100 sec 30 to 300 sec 3 to 30 min	RTW-CI/CIR 02 - U002S RTW-CI/CIR 02 - U003S RTW-CI/CIR 02 - U020S RTW-CI/CIR 02 - U030S RTW-CI/CIR 02 - U060S RTW-CI/CIR 02 - U100S RTW-CI/CIR 02 - U300S RTW-CI/CIR 02 - U300S

# **Symmetric Flasher**

		Supply terminals Control terminals				
Function	Contacts	A1-A2	A2-A3	A2-B1	Timing	Reference code
			Voltage (V)			
900	1NOC	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)		0.1 sec to 10 min 0.2 sec to 150 h	RTW-CIL/CID 01 - MAT RTW-CIL/CID 01 - MBT
	2NOC	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)	-	0.1 sec to 10 min 0.2 sec to 150 h	RTW-CIL/CID 02 - MAT RTW-CIL/CID 02 - MBT

# $\mathbf{Y}$ / $\Delta$

	Supply terminals		Control terminals			
Contacts	A1-A2	A2-A3	A2-B1	Timing	Reference code	
	Voltage (V)					
2N0C	24-240 V ac/ V dc (50/60 Hz)	24-240 V ac/ V dc (50/60 Hz)	-	0.1 sec to 10 min	RTW ET 02 - MAT	



# Monitoring Relays RPW

WEG RPW Relays are electronic devices that protect three-phase systems against phase loss or selectable neutral loss (RPW FF), phase sequence inversion (RPW SF) or both of the functions integrated into the same product (RPW FSF). Whenever there is failure in the three-phase system the relay will work to interrupt the motor of process operation to be protected.

Designed in accordance with international standards, the RPW Monitoring Relays offer a compact and competitive solution, with 22.5 mm wide housing for assembly on DIN 35 mm rail.

# RPW SF



# **Standards** IEC / EN 60947-1 IEC / EN 60947-5-1

### **Certifications**









The Phase Sequence Relay is designed to protect three-phase systems against phase sequence inversion (L1-L2-L3).

Functioning: on connecting the relay to the supply with the phase sequences correctly connected, the output relay switches the contacts to operation position (closing terminals 15-18) and the red LED turns on. When a phase sequence inversion occurs the output contacts will become de-energized (opening 15-18) and the red LED will turn OFF.

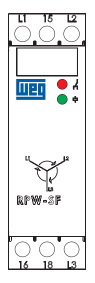


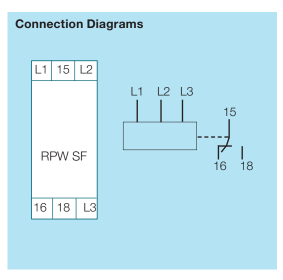


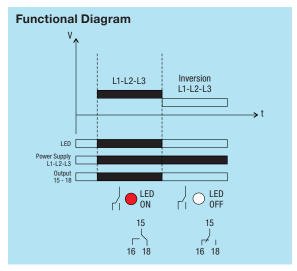


Supply voltage selection. According to following table: Available voltages:

D66 = 220-240 V ac 50/60 Hz D70 = 380-415 V ac 50/60 Hz D74 = 440-480 V ac 50/60 Hz

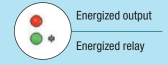






# **Light Indicators on Relay**

The RPW monitoring relay is equipped with status indicator LEDs, as shown on the right:



# **Assembly**

The RPW relays can be individually mounted on DIN 35mm rail or with screws using the PLMP accessory.



# RPW FF



# **RPW FF (Neutral Not Selected)**

The Phase Loss Relay is designed to protect three-phase systems against phase loss with feedback.

Functioning: Directly connected to the supply to be monitored, feeding the 3-phases with phase amplitude within the selected limits, the output relay switches the contacts to operation position (closing terminals 15-18) and the red LED switches on. When loss occurs in one of the phases in relation to the others to a value below the percentage limit selected through the sensitivity adjustment DIAL (monitoring against motor ghost phase) the output contact (opening 15-18) will become de-energized and the red LED indicating system running will switch OFF.

### **RPW FF (Neutral Selected)**

Designed to protect three-phase systems with neutral.

Functioning: In the same product, a bridge must be provided between terminals A and B for neutral monitoring. The relay will perform the same monitoring for phase loss and will also monitor the voltage in neutral, which must be connected. When this value exceeds 20 V, there will be output de-energization (opening 15-18). A value considered unbalanced loads.

Notes: - When we monitor a motor, the current of the remaining phases increases generated by a phase loss, which will cause motor overheating;

- Winding with armature voltage works as a voltage generator, called "ghost phase". The RPW FF will protect the motor in the situation.

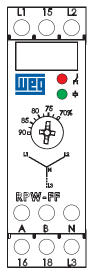
# **Selection**

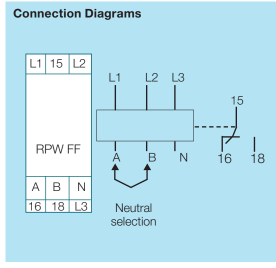


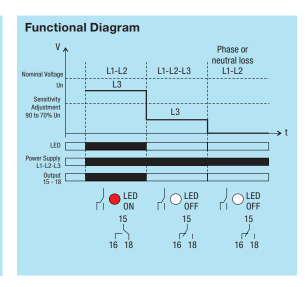
Supply voltage selection. According to below table: Available voltages:

D66 = 220-240 V ac 50/60 Hz D70 = 380-415 V ac 50/60 Hz

D74 = 440-480 V ac 50/60 Hz

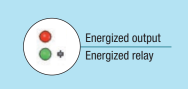






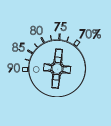
# **Relay Light Indications**

Monitoring relay RPW has status indicating LEDs, as shown on the right:



# **Sensitivity Adjustment**

Relay sensitivity adjustment must be performed through the adjustment Dial located on the front. Adjust the desired percentage from 70 to 90%, which will define the loss percentage of a phase in relation to the others.



# **Assembly**

The RPW relays can be individually mounted on DIN 35 mm rail or with screws using the PLMP accessory.



# RPW FSF



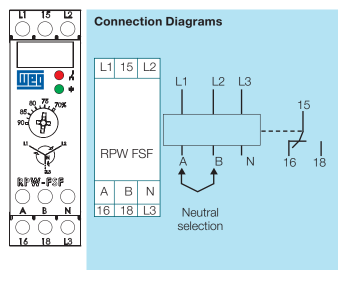
# **RPW FSF (Neutral Not Selected)**

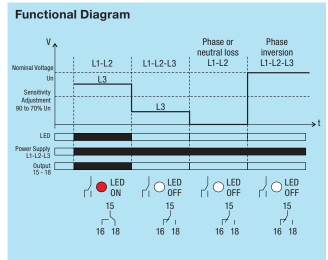
The Phase Loss and Sequence Relay is designed to protect three-phase systems against phase loss and reversions. Functioning: directly connected to the supply to be monitored, supplying the 3-phases and the phase amplitude to be within the selected limits and in the correct sequence, the output relay switches the contacts to the work position (closing terminals 15-18) and the red LED will switch on. When phase loss or reversion occurs the output contacts (opening 15-18) become de-energized and the red LED indicating system running switch OFF.

### **RPW FSF (Neutral Selected)**

In the same product, a "jumper" must be made between terminals A and B for neutral monitoring, the relay will perform the same monitoring for phase loss and balancing and will also monitor the voltage in neutral, which must be connected. When the voltage at neutral exceeds 20 V, value that considers unbalanced loads, there will be output de-energization (opens 15-18).



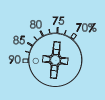




# Monitoring relay RPW has status indicating LEDs, as shown on the right: Energized output Energized relay

# **Sensitivity Adjustment**

Relay sensitivity adjustment must be performed through the adjustment Dial located on the front, adjust the desired percentage from 70 to 90%, which will define the loss percentage of a phase in relation to the others.



# **Assembly**

The RPW relays can be individually mounted on DIN 35mm rail or with screws using the PLMP accessory.

# RPW SS



The WEG RPW SS Relay is designed to protect three-phase systems against under or over voltage and phase loss.

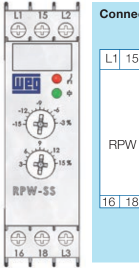
Functioning: directly connected to the 3-phases to be monitored (L1, L2 and L3) and being the phases amplitude within the sensitivity limits adjusted on the front scales, the relay switches the contacts to the operation position, (closing terminals 15 - 18) and the red LED will switch on. When any failure occurs in the system causing under or over voltage or even phase loss relay de-energization will occur (opening terminals 15 - 18) protecting the monitored equipment and the red LED turns OFF.

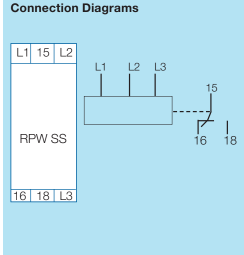
# **Selection**

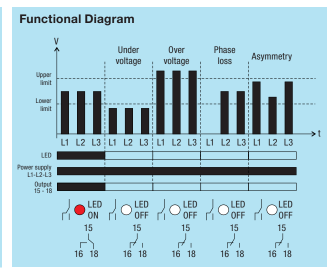


Voltage selection according to the below table: Available voltages:

D77 = 208 V ac 50/60 Hz D34 = 400 V ac 50/60 Hz D23 = 220 V ac 50/60 Hz D35 = 415 V ac 50/60 Hz D24 = 230 V ac 50/60 Hz D36 = 440 V ac 50/60 Hz D25 = 240 V ac 50/60 Hz D38 = 460 V ac 50/60 Hz D33 = 380 V ac 50/60 Hz D39 = 480 V ac 50/60 Hz







# **Relay Light Indications**

<b>●</b> ħ	On Off	Normal Operation Under, Overvoltage and Phase loss
	0n	Energized
• •	Off	Energized

# **Sensitivity Adjustment**

The sensitivity adjustment is performed by 2 dials located on the front of the Relay. Selection is from -15% to -3% (for under voltage) and +3% to +15% (for over voltage).



# **Assembly**

The RPW relays can be individually mounted on DIN 35 mm rail or with screws using the PLMP accessory.

# www.weg.net

# RPW PTC

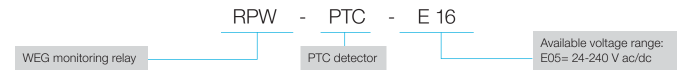


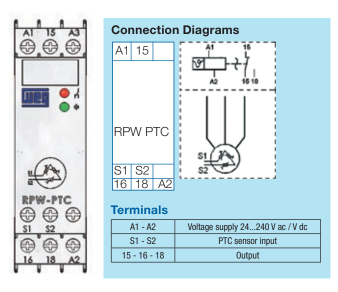
The WEG RPW PTC Relay is an electronic monitoring device enabling monitoring against temperatures in excess of the given limit by PTC selection in machines (motors, generators, etc...) equipped with a PTC temperature detector.

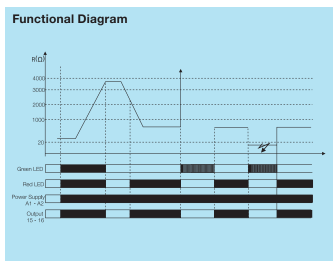
Designed in accordance with international standards, the RPW PTC offers a safe and compact solution, with standardized 22.5 mm boxes for insertion in DIN rail 35 mm. Functioning: The RPW-PTC relay has status indication through the LEDs located on the front of the product. The green LED is ON when the relay is energized. If the monitored temperature by the PTC is below the defined value of 3.5 kΩ, the red LED will be ON indicating normal operation. Therefore, if the resistance exceeds the limit of 3.5 k $\Omega$ , the relay will instantaneously switch the outputcontacts and the red LED will be OFF indicating an over temperature condition of the motor. The relay will only switch on the 15 and 18 contacts again once the temperature goes down to normal values.

Additionally, the WEG PTC relay provides sensor testing feature. In case of failure of the PTC sensors, the green LED will be FLASHING. This feature indicates that the PTC sensors are either open or in shortcircuit (20  $\Omega$  or less).

# **Selection**







# **Relay Light Indications**

<b>A</b> b	On	Normal operation
<b>◎</b> 7₁	Off	Elevated temperature
	On	Energized
• •	Off	Not energized
	Flashing	PTC sensor failure

# **Assembly**

The RPW relays can be individually mounted on DIN 35 mm rail or with screws using the PLMP accessory.

# Level Relays RNW

The WEG Level Relays are electronic control devices that enable the monitoring and automatic adjustment of the level in electric current liquid conductors. Widely used in reservoir automation in general, the RNW relays can be used in several applications such as the prevention of dry pump operation, monitoring against filling tank overflow, activation of solenoids or alarms / lighting.

The operating principle is based on the measuring of the electrical resistance of the reservoir liquid through an assembly of electrodes that work as liquid presence / absence sensors. To optimize their performance, the relay has a sensitivity DIAL enabling the electronic circuit to be adjusted to the liquid resistance.

Available in 2 distinct functions, RNW EN filling and RNW ES draining, the relay offers digital electronics that provide high precision, repeatability and noise resistance. The supply system is isolated from the electronic circuit therefore ensuring greater user safety. Designed in accordance with international standards, the RNW offers a safe and compact solution, in 22.5 mm wide housing for assembly on DIN rail 35 mm, with 1 output with NO/NC reversable contact and an ample voltage supply range of 100-240 V ac/ V dc.

Available in the following functions:

- RNW EN → Filling
- RNW ES → Draining



# **Standards**

IEC / EN 60947-1 IEC / EN 60947-5-1

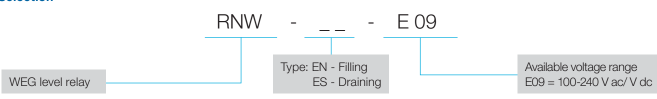
# Certifications





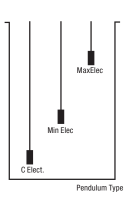


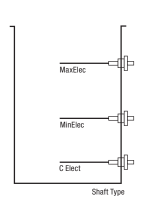
### Selection



# **Functioning**

The electrodes are fixed in the reservoir according to desired levels for control, minimum or maximum, and the reference electrode (C) must be positioned in the lower part, below the other electrodes, maximum level electrode (Max) and minimum level etectrode (Min). When the system is energized an alternating current (the AC current minimizes the electrolysis and increases the life span of the electrode) is applied to the reference electrode, once the liquid comes into contact with the level electrodes a path is established for the circulation of electrical current between the electrodes. An electronic current compares the current and according to the chosen model (RNW ES or RNW EN) a logic will occur that switches the relay output contacts. The electrodes are available in 2 models, shaft (EHW) or pendulum (EPW), the difference between them is the way of fixing. In order to adapt the several applications the RNW is available in two distinct functions, draining and filling.



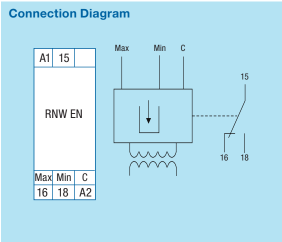


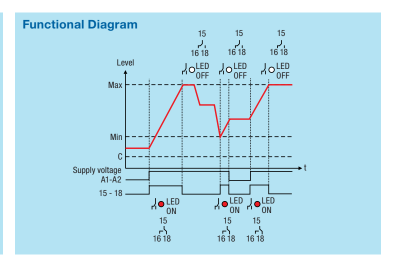
Note: the EHW can be fixed both horizontally and vertically.

# RNW EN (Filling)



Controls 2 levels using the 3 electrodes, the reference electrode (C), the maximum level electrode (Max) and the minimum level electrode (Min). Once supplied the RNW EN monitors the liquid level in the reservoir, with the electrode being uncovered at minimum level Min, the output relay will become energized (terminals 15-18 closed) causing the liquid level to rise. When the reservoir liquid covers the Max level electrode, the relay goes into a state of rest (terminals 15-18 open) and thus remains until the Min level electrode is discovered again. If there is a relay supply failure when resupplying the RNW EN monitors the liquid level and restart its initial logic.

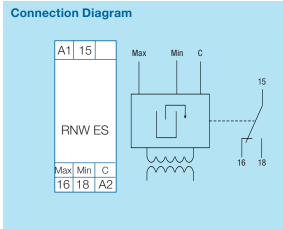


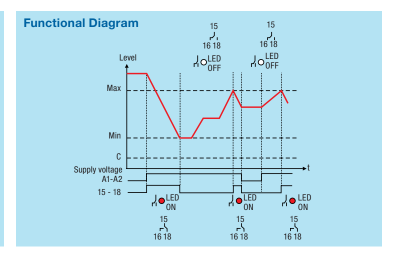


# RNW ES (Draining)

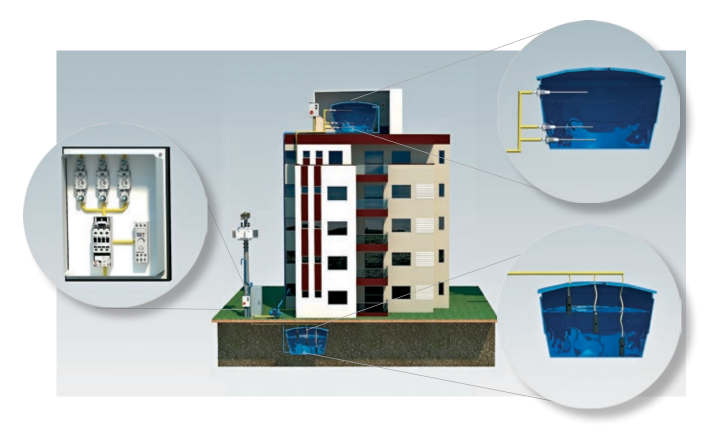


Controls 2 levels using the 3 electrodes, the reference electrode (C), the maximum level electrode (Max) and the minimum level electrode (Min). Once supplied the RNW ES checks the liquid level in the reservoir, with this being in contact with the Max level electrode, the relay will become energized (terminals 15-18 closed), causing the reservoir liquid level begin to drop. Once the Min level electrode is uncovered by the liquid the relay will switch to rest status (terminals 15-18 open) and will thus remain until the liquid enters into contact again with the Max level electrode, restarting the process. If there is a relay supply failure when resupplying the RNW ES verifies the liquid level and restarts its initial logic.





# **Applications**



# Characteristics

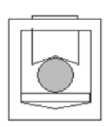
# **Sensitivity Adjustment**

Liquid resistance can vary according to the resistance of the liquid in question and the position of the electrodes. To adapt the relay electronic circuit to the liquid used, sensitivity must be adjusted through the DIAL, located in the front part of the RNW, which has a graded scale without values.

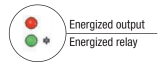
To perform the sensitivity adjustment, all electrodes must be submersed in the reservoir liquid and the DIAL positioned at its limit anti-clockwise (less resistance). With the relay energized the DIAL must be turned clockwise (greater resistance) until the relay output switches its contacts (the red LED must change status). To confirm the adjustment, the reference electrode C must be disconnected and then quickly reconnected, the relay must return to its previous status of de-energization. If this does not happen, a new adjustment must be performed. By doing this the RNW will be adjusted to the ideal sensitivity point.

# **Relay Light Indications**

The RNW level relay is equipped with indicator LEDs as shown on the picture:









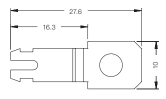


# Electronic Relays - Accessories

# **Adaptor for Screw Fixing - PLMP**

For fixing relays on mounting boards using screws.



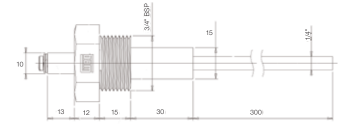


# **Shaft Electrode - EHW**



- Teflon coated stainless steel shaft 11/4" chrome hex screw
- Length: 300 mm

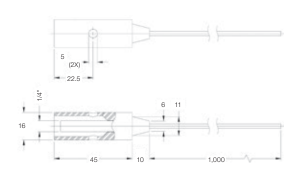
Note: other lengths on request.



# **Pendulum Electrode - EPW**



- Body in natural black polypropylene
- Stainless steel sensor shaft 1x10 mm² gauge flexible connection cable
- Cable length: 1,000 mm





# RTW Technical Data

	Reference code		RTW		
	Rated insulation voltage	٧	300		
	Supply voltage (U <sub>e</sub> )	V ac A1-A2	24-240 V ac/ V dc (50/60 Hz) 220-240 V. 24-240 V ac/ V dc (50/60 Hz) 24 V dc. 24-240 V ac/ V dc (50/60 Hz) 380-440 V. 24-240 V ac/ V dc (50/60 Hz)		
	A2-A3	V dc	24 V dc		
Inputs	Control (U <sub>c</sub> ) (only RTW RD)	A2-B1 V ac	24-240 V ac/ V dc (50/60 Hz)		
	Voltage limits		0.851.1 x Uc for V ac 0.81.25 x Uc for V ac		
	Consumption	mA	$35$ for U $_{\rm e}$ = 24 V dc $65$ for U $_{\rm e}^{\rm e}$ = 110 V ac $75$ for U $_{\rm e}$ = 130 V ac $55$ for U $_{\rm e}$ = 220 V ac $60$ for U $_{\rm e}$ = 240 V ac		
	Minimun time for reset	ms	100		
jinst	Minimun ON time (for RTW RD)	ms	50		
Time adjust	Setting accuracy (as % of the full scale	value) %	+/- 5		
Ē	Repeat accuracy	%	+/- 1		
	Changeover time Y - △	ms	100		
Outputs	Output contacts capacity (I <sub>e</sub> )  AC-15 in 230 V ac  DC-13 in 24 V dc  DC-13 in 48 V dc  DC-13 in 60 V dc  DC-13 in 125 V dc  DC-13 in 250 V dc  A300: AC-15  R300: DC-13  Rated thermal current (I <sub>th</sub> )	A	3 1 0.45 0.35 0.2 0.1 10 (for AC) 2.5 (for DC)		
	Fuse (class gL/gG)	А	4		
	Mechanical lifespan	operating cycles	30 x 10 <sup>6</sup>		
	Ambient temperature				
	- Operation	0C	-5 to +60		
	- Storage	°C	-40 to +85		
	Degree of protection	0	IP20		
	Connection section (min. to max) - Cable without end sleeve	mm² mm²A	1 x (0.5 to 2.5) 2 x (0.5 to 2.5)		
stics	- Cable with end sleeve	AWG	1 x (0.5 to 2.5) 2 x (0.5 to 2.5)		
Characteristics	- AWG-Wire		2 x (20 to 16)		
Cha	Tightening torque	N.m Ib.in.	0.8 to 1.2 7 to 10.6		
	Terminal screw		M3		
	Assembly position		Any		
	Shock resistance	g/ms	15/11		
	Resistance vibration	Hz/mm	10 to 500/10		
	Weight	kg	0.08 (1E) 0.095 (2E)		



# RPW Technical Data

	Reference code		RPW FF	RPW SF	RPW FSF	RPW SS	RPW PTC	
	Supply (Us) L1 - L2 - L3	V ac		Voltage ranges (220 up to 480 (select) ) 24240 V ac			24240 V ac/ V dc	
	Frequency	Hz			50/60			
Inputs	Sensitivity adjustment	%	70 to 90	-	70 to 90	-⊬3 to 15%	-	
르	Operation limits	Us	0.85 to 1.1 x Us for V ac					
	Maximum consumption	mA			80			
	Maximum voltage allowed in neutral	V	20	-	20	-	-	
	Scale precision (scale base)	%	+ / - 20 -		-	-		
	Repeatibility precision	%	+/-1					
ıts	Maximum capacity of Output contacts (Ie)	Resistive load	5					
Outputs		AC-15 (A)	3					
0	Fuse (class gL/gG)	Α			4			
	Mechanical lifespan operations		30 x 10°					
	Electrical lifespan operations		10 x 10 <sup>5</sup>					
	Ambient temperature allowed				-			
	- Operation	°C	-5 to +60					
	- Storage	°C	15.6.165					
	Degree of protection		IP 20					
	Terminal capacity							
	- Wire	mm²	1 x (0.5 to 2.5)					
			2 x (0.5 to 1.5)					
Characteristics	- Cable with terminal	mm²	1 x (0.5 to 1.5)					
teri			2 x (0.5 to 1.5)					
arac	- AWG solid conductor	AWG	2 x (20 to 14)					
చ్	Tightening torque	N.m	0.8 to 1.2					
	lb.in				7 to 10.6			
	Terminal screw		M3					
	Assembly position		Any					
	Shock resistance	g/ms	15/11					
	Resistance vibration	Hz/g	10 to 500/10					
	Weight	kg	0.1					
	Pollution				2			
	Overvoltage category		III					





# RNW Technical Data

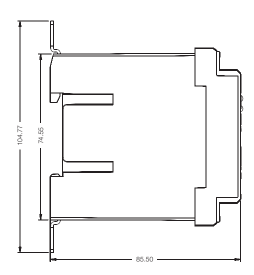
	Reference code		RNW ES / RNW EN		
	Cumply (Up)	1 V ac	100-240 50 /60 Hz		
nts	Supply (Un)	2 V dc	100-240		
Inputs	Isolated rated voltage (Ui)	V	300		
	Operating limits		0.85 to 1.1 x U <sub>e</sub>		
	Maximum consumption	VA / W	2/1		
	Contacts 15 - 16 / 18		1 SPDT		
	Output contact capacity (le)		5 (resistive load)		
	AC-15 in 230 V ac	<del>_</del>	3		
	DC-13 in 24 V dc	<del></del>	1		
	DC-13 in 48 V dc	<del>_</del>	0.45		
	DC-13 in 60 V dc	 A	0.35		
Outputs	DC-13 in 125 V dc	_	0.2		
O t	DC-13 in 250 V dc	_	0.1		
	A300 : AC-15	_			
	R300 : DC-13	_			
			10 (for AC)		
	Rated thermal current (Ith)	А	2.5 (for DC)		
	Fuse (class gL / gG)	A	4		
	Mechanical lifespan	Operations	30 x 10 <sup>6</sup>		
	Temperature Operatio	n	-5 to +60		
	Storag	— °C	-40 to +85		
	Degree of protection	<u> </u>	IP20		
			1 x (0.5 to 2.5)		
	Terminal capacity Rigid or fexible cabl	le mm²	2 x (0.5 to 1.5)		
			1 x (0.5 to 2.5)		
	Rigid or fexible cable/terminal	al mm²	2 x (0.5 to 1.5)		
	AWG solid conducto	or AWG	2 x (30 to 14)		
stics		N.m	0.8 to 1.2		
teri	Tightening torque	lb.in	7 to 10.6		
Characteristics	Terminal screws		M3		
်	Assembly position		Any		
	Resistance to impacts	g / ms	15 / 11		
	Resistance to vibration	Hz / mm	10 to 500 / 10		
	Weight	kg	0.08		
	Pollution		2		
	Over voltage category		II		
	Sensitivity adjustment	kΩ	0 to 100		
	Electrode voltage	V ac	7		
	Electrode current	mA	0.05		
	Maximum length of sensor cable	m	100 (Maximum cable capacitance 2.2nF)		
	Detector operating temperature - Shaft	°C	0 to + 260		
Ors	- Pendulum		0 to + 60		
Detectors	Allowable detector pressure - Shaft	kgf / cm²	3		
	Pendulum		-		
	Detector weight - Shaft	kg	0.230		
	- Pendulum	, and the second	0.012		

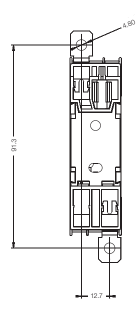


# Electronic Relay Technical Data

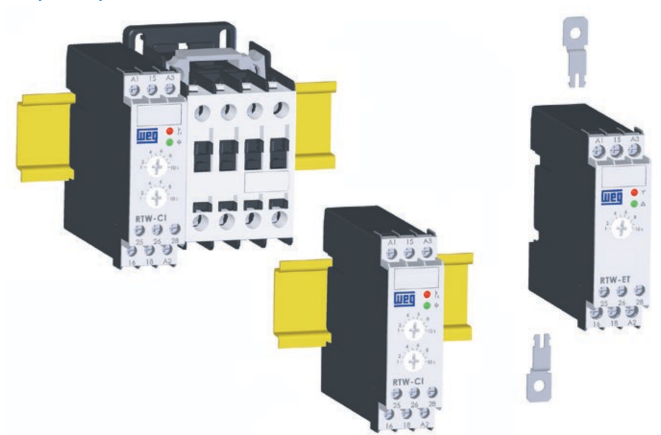
# **Dimensions (mm)**







# **Relay Assembly**



Notes	



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Availability is to have a global support network



Partnership is to create solutions that suits your needs

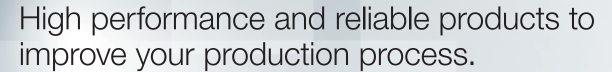


Competitive edge is to unite tecnology and inovation











Excelence is to provide a whole solution in industrial automation products that improve our customers productivity.

# **Motor Protection and Starters**

- Modular contactors up to 800 A (AC-3)
- Compact contactors up to 22 A (AC-3)
- Control relays
- Motor protective circuit breakers up to 100 A
- Enclosed starters (plastic or metallic enclosures)
- Customized starters for OEM applications
- Overload relays

# **Electrical Circuit Protection**

- Miniature circuit breakers up to 100 A
- Molded case circuit breakers up to 1,600 A (3P and 4P)
- Air circuit breakers up to 6,300 A
- D and NH gL-gG fuses
- NH aR fuses (for semiconductor protection)
- Switch-disconnectors for door or base mounting

# **Capacitors**

- Power factor compensation
- Lighting
- Motor-run

# **Electrical Connections**

- Terminal blocks with screw type connection
- Terminal block with spring type connection
- Terminal blocks for fuses
- Busbar and busbar connectors
- Identifiers for terminals and cables
- Printing system

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- IP66 pushbuttons and pilot lights
- Flush, guarded, extended or mushroom illuminated or non illuminated pushbuttons
- Selector switches lever or knob illuminated or non illuminated or with key
- Emergency pushbuttons (according EN 418)
- Contact blocks with "positive Break" system
- Double pushbutton
- Pilot lights with LED technology
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- Decentralized control stations PBW

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- Timing, monitoring, protection and level relays 22.5 mm width frame
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