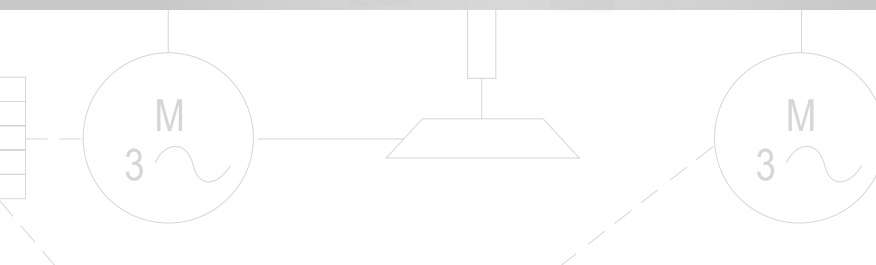
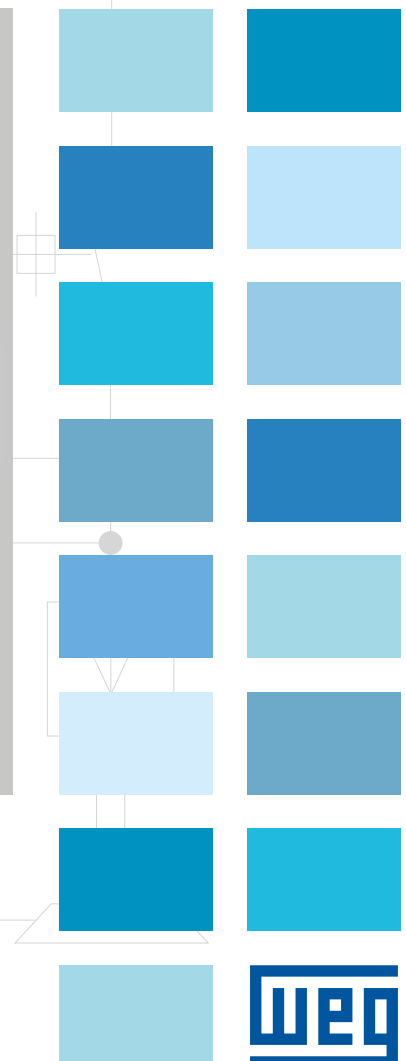
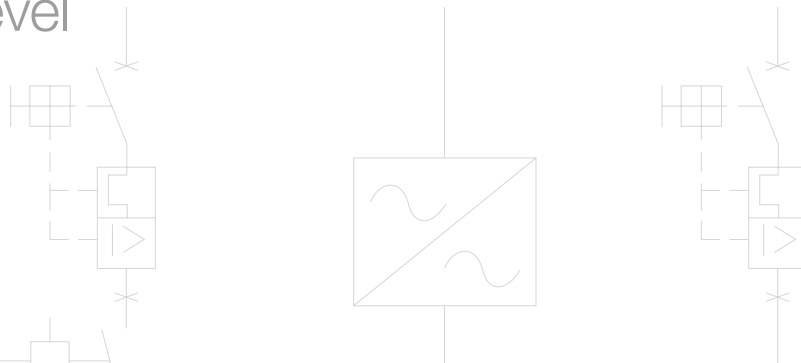


Automation

Electronic Relays

- Timing
- Monitoring
- Level



weg ERWT-MF1

Function
U/T  Ca Da Db E
R1  Ba Fa
R2  A G

 T
10m 100m
100s 10h
10s 100h
1s 10d

0,4 0,6 0,8 1,0
0,2
x 0,1

U=24...240V~

weg ERWT-MF1

Function
U/T  Ca Da Db E
R1  Ba Fa
R2  A G

 T
10m 100m
100s 10h
10s 100h
1s 10d

0,4 0,6 0,8 1,0
0,2
x 0,1

U=24...240V~

±A1 ≈A2 B1

weg ERWT-MF1

Function
U/T  Ca Da Db E
R1  Ba Fa
R2  A G

 T
10m 100m
100s 10h
10s 100h
1s 10d

0,4 0,6 0,8 1,0
0,2
x 0,1

U=24...240V~

Electronic Relays

Summary

Introduction	04
Timing Relays	06
Selection	06
Time Range Adjustment	07
Functions	08
Wiring Diagrams	11
Specifications	12
Technical Data	17
Dimensions (mm)	19
Voltage Monitors	20
RPW-FF - Phase Loss Function	20
RPW-SF - Phase Sequence Function	21
RPW-FSF - Phase Loss and Phase Sequence Function	22
RPW-SS - Undervoltage and Overvoltage Function	23
RPW-PTC - Temperature Variation Monitoring via PTC Function	24
ERWM-VM1 / VM2	25
Functions	26
Technical Data	27
Dimensions (mm)	28
Level Relay	29
Applications	29
Operating Modes	29
Selection	30
Specification	30
Accessories	30
Installation	31
Application Example	31
Operation	32
Sensitivity Adjustment	32
Technical Data	33
Dimensions (mm)	34



ELECTRONIC RELAYS

The Electronic Relays were designed according to international standards, being a compact solution for industrial, commercial and residential applications.

Characteristics

- LEDs for status indication
- Simple configuration and operation
- Adjustments via dial
- High-reliability contacts
- Excellent precision and repeatability
- 22.5 mm compact housing
- Direct mounting on DIN rail or fixed with screws and PLMP accessory

Timing Relays

- RTW - Wide range of functions, timing options and voltages
- RTW-MAT / MBT - Multiple timing with time setting from 0.1s to 150h and a wide voltage range 24-240 V ac/dc (50/60 Hz)
- ERWT-MF1 / MF2 - Multifunction with eight configurable functions, multiple timing with setting from 0.1s to 10 days and a voltage range of 24-240 V ac/dc (50/60 Hz)
- Models with 1 or 2 NOC outputs

Monitoring

RPW - Single Function Models

- SF - Phase sequence
- FF - Phase loss
- FSF - Phase sequence and phase loss
- SS - Undervoltage and overvoltage
- PTC - Overheating
- Wide supply voltage range

ERWT - Multifunction Models

- ERWT-VM1 / VM2 - Up to 6 monitoring functions
- Supply voltage from 208 to 480 V ac
- 01 relay output with reversible contact

Level

- Monitoring and automatic level adjustment of electric current liquid conductors
- Filling (EN) and draining (ES) function
- Sensitivity adjustment by means of dials
- 2 electrode types (accessories)



COMPACT



**HIGH
RELIABILITY**



**EASY
INSTALLATION**

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

Certifications



TIMING RELAYS

Electronic devices that allow switching an output signal according to the timing range function and selected time. Designed according to international standards, they are available in 22.5 mm wide housings and can be mounted on DIN rails 35 mm or fixed with screws (PLMP accessory required) - available with one or two NOC outputs. They can be used in various types of industrial applications, such as electric motor starters, control panels, industrial furnaces and die casting machines. They can also be used in residential and commercial applications.



Selection

ERWT - MF1 02 - MT1 - E05

RTW	Single or multiple timing relay
ERWT	Multifunction timing relay

Selection of the function	
RE	Delay and impulse
PE	Impulse ON
CI	Flasher 2 settings, start ON ¹⁾
CIR	Flasher 2 settings, start OFF ¹⁾
CIL	Flasher 1 setting, start ON
CID	Flasher 1 setting, start OFF
RD	OFF-delay with control signal
RDI	OFF-delay ¹⁾
ET	Star-delta ²⁾
MF1	8 configurable functions ³⁾
A	ON-delay
Ba	ON-delay with control signal
Ca	ON-delay and OFF-delay with control signal
Da	Symmetric flasher, start ON
Db	Asymmetric flasher, start OFF
E	Impulse ON with control signal
G	Star-delta
MF2	8 configurable functions ³⁾
Dc	Asymmetric flasher, start ON
Dd	Asymmetric flasher, start OFF
De	Percentage flasher, start ON
Df	Percentage flasher, start OFF
Dg	Flasher for motor reversing
Cb	ON-delay and OFF-delay with control signal and independent settings
Ia	Delayed adjustable-length pulse
J	Bistable

Power supply selection		
Alternating (50/60 Hz) / Direct		
Code	Description	Applicable RTW
E26	24 V ac / 24 V dc	RE, PE, CI, CIR, CIL, CID, ET
E33	48 V ac / 24 V dc	RE, PE, CI, CIR, CIL, CID, ET
E37	110-130 V ac / 24 V dc	RE, PE, CI, CIR, CIL, CID, ET
E40	220-240 V ac / 24 V dc	RE, PE, CI, CIR, CIL, CID, ET
E05 ⁹⁾	24-240 V ac / 24-240 V dc	RE, PE, CI, CIR, CIL, CID, ET, RD, RDI
Alternating current (50/60 Hz)		
Code	Description	Applicable RTW ¹⁰⁾
D02	24 V ac	RD
D07	48 V ac	RD
D61	110-130 V ac	RD
D66	220-240 V ac	RD
D71	380-440 V ac	RE, PE, ET
Continuous voltage		
Code	Description	Applicable RTW
C03	24 V dc	RD

Timing	
Code	Timing range
U001S	0.1 - 1s ⁵⁾
U003S	0.3 - 3s
U010S	1 - 10s
U030S	3 - 30s
U060S	6 - 60s
U100S	10 - 100s
U300S	30 - 300s
U010M	1 - 10min ⁶⁾
U030M	3 - 30min ⁶⁾
MAT	0.1s - 10min ⁷⁾
MBT	0.2s - 150h ⁷⁾
MT1	0.1s - 10 dias ⁸⁾

Number of output contacts	
Code	Number of output contacts
01	1 NOC contact ⁴⁾
02	2 NOC contacts

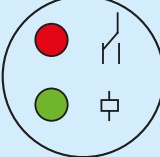
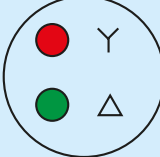
- Notes: 1) Not available for multiple timing relays (RTW-M);
2) For single timing RTW-ET relays, only the 3 - 30 s timing range selection is available (U030S).
For multiple timing RTW-ET relays, only the 0.1s - 10min timing selection is available (MAT);
3) MF1 and MF2 available only for ERWT multifunction relays;
4) Not available for the star-delta relays (RTW-ET) and multifunction relays (ERWT-MF1, MF2);
5) Timing range U001S (0.1 - 1s) not available for the RTW-CI, CIR, RD and RDI relays;
6) Timing range U010M (60 - 600s) and U030M available only for the RTW-RDI relays;
7) Timing ranges MAT/MBT available only for the RTW-RE, PE, RD, CIL, CID or ET relays;
8) Timing range MT1 available only for ERWT-MF1 and MF multifunction relays;
9) For all single timing relays: RTW-CI, CIR and RDI.
For the multiple timing relays (MAT/MBT): RE, PE, CI, CIL, CIR, CID, RD and ET.
For multifunction relays: MF1 and MF2;
10) Only single timing relays.

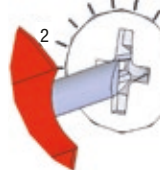
Time Range Adjustment

Single Timing



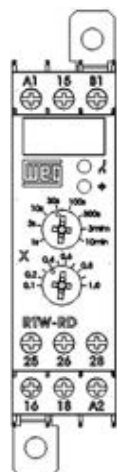
Example: RTW-ET

RTW - RE / PE / CI / CIR / CIL / CID / RD			RTW - ET	
Red LED	Output ON		Time Y	
Green LED	Supply voltage		Time Δ	

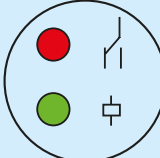
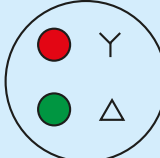
RTW	RE / PE / CIL / CID	RD / CI / CIR	RDI	ET
	0.1 - 1s ¹⁾	0.3 - 3s	0.3 - 3s	3 - 30s
	0.3 - 3s	1 - 10s	1 - 10s	
	1 - 10s	3 - 30s	3 - 30s	
	3 - 30s	6 - 60s	6 - 60s	
	6 - 60s	10 - 100s	10 - 100	
	10 - 100s	30 - 300s	30 - 300s	
	30 - 300s	3 - 30min	1 - 10min	
	3 - 30min	-	-	

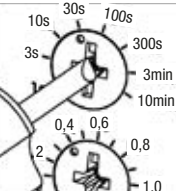
Note: 1) Not available in the version with supply voltage of 380-440 V ac

Multiple Timing



Example: RTW-RD

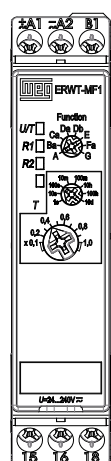
RTW - RE / PE / CI / CIR / CIL / CID / RD			RTW - ET	
Red LED	Output ON		Time Y	
Green LED	Supply voltage		Time Δ	

	RE / PE / CID / CIL / RD	ET
	0.1s - 10min	0.1s - 10min
	0.2s - 150h	

The RTW multiple timing relay has two adjustments via dials that must be combined to define the desired timing. First you should select the time range in the upper dial and then the multiplier in the lower dial; thus the result of the multiplication of the selected values will be the time to be counted.

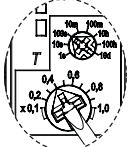
Notes: The RTW with multiple timing function must be reset at each new time range adjustment. Changing the time range during the timing will have no effect.

Multifunction



Example: ERWT-MF1

ERWT-MF1 / MF2		
Red LED	Output ON	U/T  R1  
Green LED	Supply voltage	

ERWT - MF1 / MF2	
	0.1s - 10 days

The ERWT multifunction relay has dials, enabling the adjustment of the desired MF1 or MF2 function and the timing range (0.1s - 10 days).

See the content of the MF1 and MF2 function in the specification table.

Notes: The function must be selected before energizing the timing relay; changes in operation will have no effect. Changes made to the time configuration during the timing will be effected.

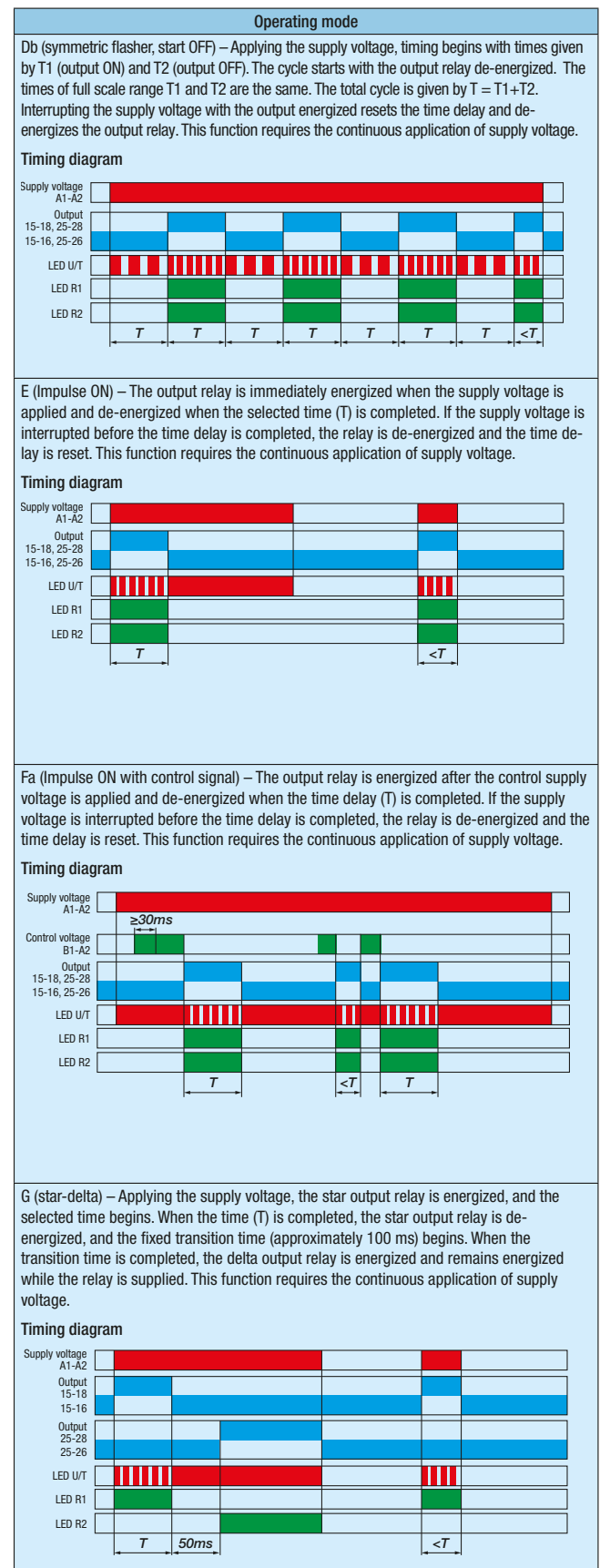
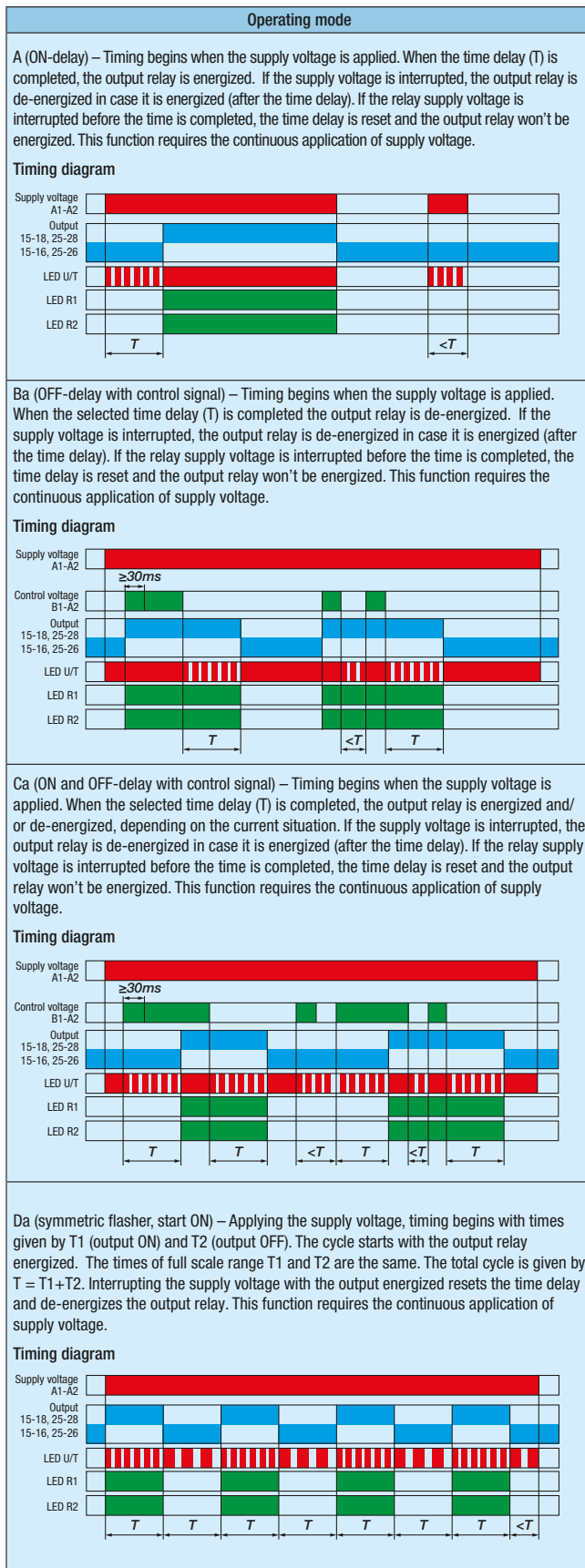
Functions

Single Timing (RTW) or Multiple Timing (RTW-MAT/MBT) Relays

Operating mode	Timing diagram
RTW RE (ON-delay) – After the relay is energized, the time (T) set on the dial begins. After the end of the delay time, the output contacts switch on and remain energized until the supply voltage is removed.	
RTW PE (impulse ON) – After the relay is energized, the output contacts switch on without delay and remain energized for the time (T) set on the dial.	
RTW RD (OFF-delay) – With the relay energized, the output contacts switch on without delay when the command contact is energized. When the control supply voltage is removed, the output contacts return to their original condition after the time (T), set on the dial, elapses.	
RTW RDI (OFF-delay with no control) – After the relay is energized, the output contacts switch on without delay. If the supply voltage is removed, the selected time delay begins, and, when such is completed, the output contacts switch OFF.	
RTW CI (flasher 2 adjustments start ON) – After the relay is energized, the output contacts switch ON and OFF in cycles with the first cycle ON. The upper dial sets the time (T _{ON}) the contacts remain energized, while the lower dial selects the time (T _{OFF}) the contacts remain de-energized.	
RTW CIR (flasher 2 adjustments start OFF) – After the relay is energized, the output contacts switch ON and OFF in cycles with the first cycle OFF. The upper dial sets the time (T _{ON}) the contacts remain energized, while the lower dial (T _{OFF}) selects the time the contacts remain de-energized.	
RTW CIL (flasher 1 adjustment ON) – After the relay is energized, the output contacts switch ON and OFF in cycles with the first cycle ON. A single selection determines the relay ON and OFF time.	
RTW CID (flasher 1 adjustment OFF) – After the relay is energized, the output contacts remain OFF. After the time selected on the dial elapses, the contacts switch on, such behavior will continue in cycles. A single selection determines the relay ON and OFF time.	
RTW ET (star-delta) – After the relay is energized, the star output contacts switch on without delay and remain energized for the time (T) set on the dial. After the fixed time t _m , the delta terminals switch on and will remain energized until the supply voltage is disconnected.	

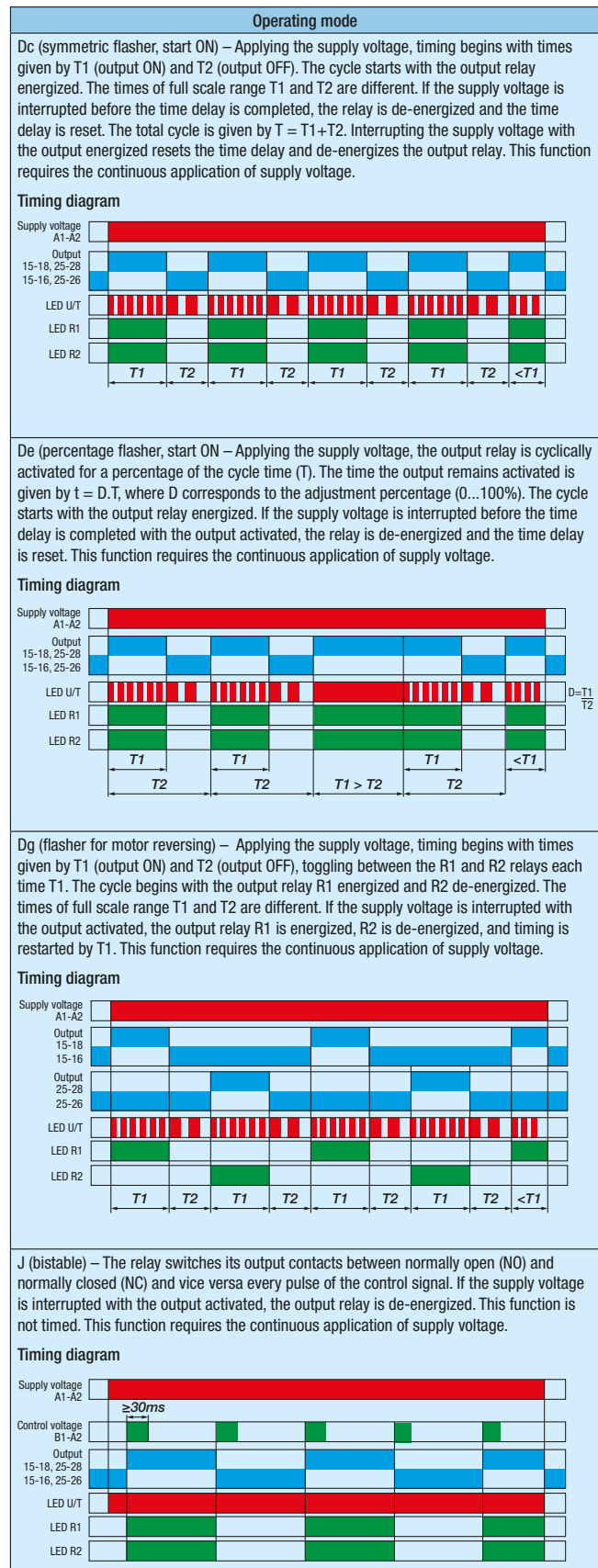
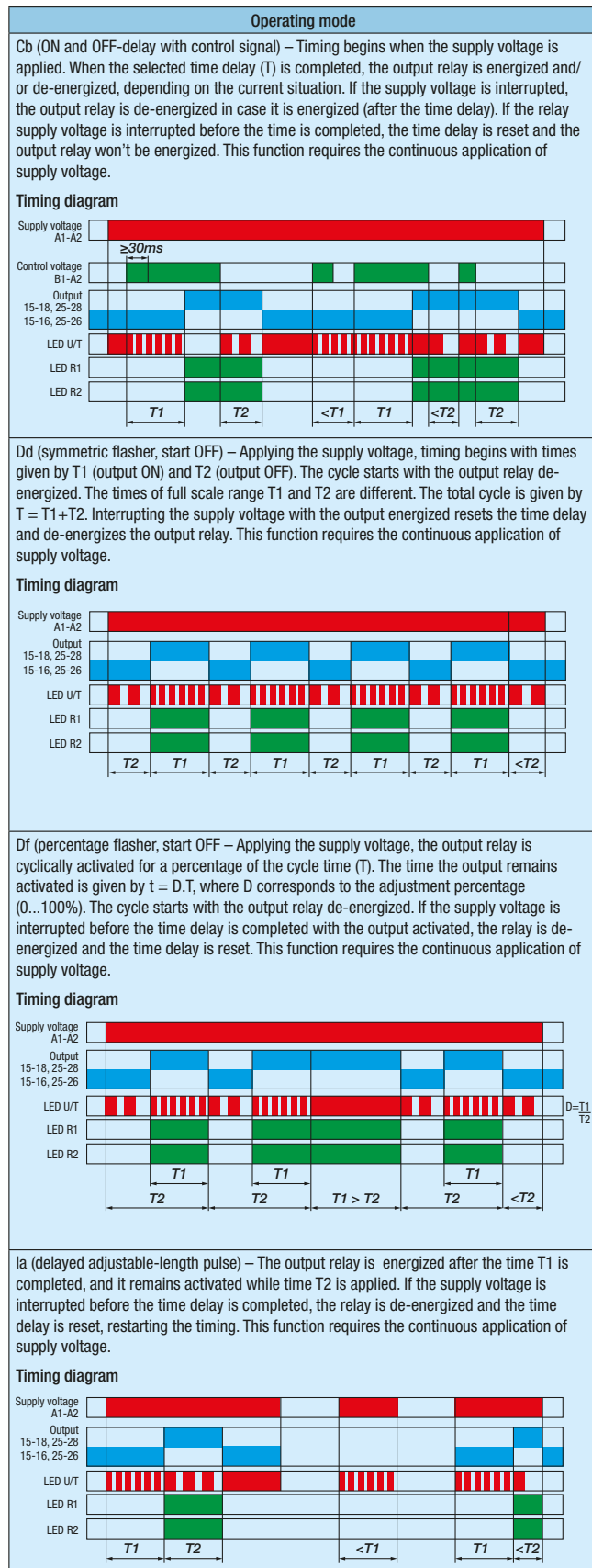
Functions

Multifunction Models (ERWT-MF1)



Functions

Multifunction Models (ERWT-MF2)



Wiring Diagram

Single Timing Models

	RTW-ET	RTW-RE		RTW-PE		RTW-CI		RTW-CIR		RTW-CIL		RTW-CID		RTW-RD		RTW-RDI		
Functions	2E	1E	2E	1E	2E	1E	2E	1E	2E	1E	2E	1E	2E	1E	2E	1E	2E	
	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	A1 15 A3	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	A1 15	
	RTW ET	RTW RE	RTW RE	RTW PE	RTW PE	RTW CI	RTW CI	RTW CIR	RTW CIR	RTW CIL	RTW CIL	RTW CID	RTW CID	RTW RD	RTW RD	RTW RD	RTW RD	
	25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2		25 26 28 16 18 A2	
Wiring diagrams																		
Terminals	Supply voltage ¹⁾			Supply voltage ¹⁾			Supply voltage ¹⁾			Supply voltage		Control voltage ²⁾		Supply voltage				
	A1 - A2		A3 - A2		A1 - A2		A3 - A2		A1 - A2		A3 - A2		A1(+) - A2(-)		B1(+) - A2(-)		A1 - A2	
	24 V ac		24 V dc		24 V ac		24 V dc		24 V ac		24 V dc		24 V dc		24 V dc		24-240 V ac/V dc	
	48 V ac		24 V dc		48 V ac		24 V dc		48 V ac		24 V dc		24 V ac		24 V ac		-	
	110-130 V ac		24 V dc		110-130 V ac		24 V dc		110-130 V ac		24 V dc		48 V ac		48 V ac		-	
	220-240 V ac		24 V dc		220-240 V ac		24 V dc		220-240 V ac		24 V dc		110-130 V ac		110-130 V ac		-	
	380-440 V ac		-		24-240 V ac/V dc		-		-		-		220-240 V ac		220-240 V ac		-	
	15 - 16 / 18 - output 1																	
25 - 26 / 28 - output 2																		

Multifunction Models (MAT / MBT)

		RTW-ET		RTW-RE		RTW-PE		RTW-CIL		RTW-CID		RTW-RD											
Functions		2E		1E		2E		1E		2E		1E		2E									
		A115 RTW ET 2526281618A2		A115 RTW RE 1618A2		A115 RTW RE 2526281618A2		A115 RTW PE 1618A2		A115 RTW PE 2526281618A2		A115 RTW CIL 1618A2		A115 RTW CIL 2526281618A2		A115 RTW CID 1618A2		A115B1 RTW RD 1618A2		A115B1 RTW RD 2526281618A2			
Wiring diagrams		2E		1E		2E		1E		2E		1E		2E		1E		2E		1E		2E	
		Terminals		Supply voltage										Supply voltage		Control voltage ¹⁾							
A1-A2										A1(+)-A2(-)		B1(+)-A2(-)											
24-240 V ac/V dc										24-240 V ac/V dc		24-240 V ac/V dc											
15-16/18-output 1																							
25-26/28-output 2																							

Multifunction Models ERWT (MF1-MF2)

	ERWT-MF1 / MF2	Supply voltage	Wiring diagram	Control voltage
Functions	ERWT MF1/MF2 15 16 18 25 26 28	A1-A2 24-240 V ac / cc		B1-A2 24-240 V ac / cc
	15 - 16 / 18 - output contact 1			
	25 - 26 / 28 - output contact 2			

Notes: 1) In models with two supply voltages, only one must be connected;
2) The same potential must be applied to A1 and B1, polarized.

Specification

Single Timing, Voltage and Function Relay

Function: ON-Delay (RE)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	RE	1NOC	0.1s - 1s	RTW-RE01-U001S-◆
			0.3s - 3s	RTW-RE01-U003S-◆
			1s - 10s	RTW-RE01-U010S-◆
			3s - 30s	RTW-RE01-U030S-◆
			6s - 60s	RTW-RE01-U060S-◆
			10s - 100s	RTW-RE01-U100S-◆
			30s - 300s	RTW-RE01-U300S-◆
			3 - 30min	RTW-RE01-U030M-◆
		2NOC	0.1s - 1s	RTW-RE02-U001S-◆
			0.3s - 3s	RTW-RE02-U003S-◆
			1s - 10s	RTW-RE02-U010S-◆
			3s - 30s	RTW-RE02-U030S-◆
			6s - 60s	RTW-RE02-U060S-◆
			10s - 100s	RTW-RE02-U100S-◆
			30s - 300s	RTW-RE02-U300S-◆
			3 - 30min	RTW-RE02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc
D71 ¹⁾	380-440 V ac	-

Note: 1) Timing range from 0.1 to 1s not available for this voltage.

Function: Impulse ON (PE)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	CIR	1NOC	0.1s - 1s	RTW-PE01-U001S-◆
			0.3s - 3s	RTW-PE01-U003S-◆
			1s - 10s	RTW-PE01-U010S-◆
			3s - 30s	RTW-PE01-U030S-◆
			6s - 60s	RTW-PE01-U060S-◆
			10s - 100s	RTW-PE01-U100S-◆
			30s - 300s	RTW-PE01-U300S-◆
			3 - 30min	RTW-PE01-U030M-◆
		2NOC	0.1s - 1s	RTW-PE02-U001S-◆
			0.3s - 3s	RTW-PE02-U003S-◆
			1s - 10s	RTW-PE02-U010S-◆
			3s - 30s	RTW-PE02-U030S-◆
			6s - 60s	RTW-PE02-U060S-◆
			10s - 100s	RTW-PE02-U100S-◆
			30s - 300s	RTW-PE02-U300S-◆
			3 - 30min	RTW-PE02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc

Function: OFF-Delay with Control Signal (RD)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	RD	1NOC	0.1s - 1s	-
			0.3s - 3s	RTW-RD01-U003S-◆
			1s - 10s	RTW-RD01-U010S-◆
			3s - 30s	RTW-RD01-U030S-◆
			6s - 60s	RTW-RD01-U060S-◆
			10s - 100s	RTW-RD01-U100S-◆
			30s - 300s	RTW-RD01-U300S-◆
			3 - 30min	RTW-RD01-U030M-◆
		2NOC	0.1s - 1s	-
			0.3s - 3s	RTW-RD02-U003S-◆
			1s - 10s	RTW-RD02-U010S-◆
			3s - 30s	RTW-RD02-U030S-◆
			6s - 60s	RTW-RD02-U060S-◆
			10s - 100s	RTW-RD02-U100S-◆
			30s - 300s	RTW-RD02-U300S-◆
			3 - 30min	RTW-RD02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
D02	24 V ac	-
D07	48 V ac	-
D61	110-130 V ac	-
D66	220-240 V ac	-
C03	24 V dc	-

Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWT, MAT or MBT relay.

Specification

Single Timing Relays

Function: OFF-Delay (RDI)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	RDI	1NOC	0.1s - 1s	-
			0.3s - 3s	RTW-RDI01-U003S-◆
			1s - 10s	RTW-RDI01-U010S-◆
			3s - 30s	RTW-RDI01-U030S-◆
			6s - 60s	RTW-RDI01-U060S-◆
			10s - 100s	RTW-RDI01-U100S-◆
			30s - 300s	RTW-RDI01-U300S-◆
			1 - 10min	RTW-RDI01-U010M-◆
		2NOC	0.1s - 1s	-
			0.3s - 3s	RTW-RD02-U003S-◆
			1s - 10s	RTW-RD02-U010S-◆
			3s - 30s	RTW-RD02-U030S-◆
			6s - 60s	RTW-RD02-U060S-◆
			10s - 100s	RTW-RD02-U100S-◆
			30s - 300s	RTW-RD02-U300S-◆
			1 - 10min	RTW-RD02-U010M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E05	24-240 V ac / V dc	-

Function: Flasher with Two Settings and Start ON (CI)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	CI	1NOC	0.1s - 1s	-
			0.3s - 3s	RTW-CI01-U003S-◆
			1s - 10s	RTW-CI01-U010S-◆
			3s - 30s	RTW-CI01-U030S-◆
			6s - 60s	RTW-CI01-U060S-◆
			10s - 100s	RTW-CI01-U100S-◆
			30s - 300s	RTW-CI01-U300S-◆
			3 - 30min	RTW-CI01-U030M-◆
		2NOC	0.1s - 1s	-
			0.3s - 3s	RTW-CI02-U003S-◆
			1s - 10s	RTW-CI02-U010S-◆
			3s - 30s	RTW-CI02-U030S-◆
			6s - 60s	RTW-CI02-U060S-◆
			10s - 100s	RTW-CI02-U100S-◆
			30s - 300s	RTW-CI02-U300S-◆
			3 - 30min	RTW-CI02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc

Function: Flasher with Two Settings and Start OFF (CIR)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	CIR	1NOC	0.1s - 1s	-
			0.3s - 3s	RTW-CIR01-U003S-◆
			1s - 10s	RTW-CIR01-U010S-◆
			3s - 30s	RTW-CIR01-U030S-◆
			6s - 60s	RTW-CIR01-U060S-◆
			10s - 100s	RTW-CIR01-U100S-◆
			30s - 300s	RTW-CIR01-U300S-◆
			180s - 1,800s	RTW-CIR01-U030M-◆
		2NOC	0.1s - 1s	-
			0.3s - 3s	RTW-CIR02-U003S-◆
			1s - 10s	RTW-CIR02-U010S-◆
			3s - 30s	RTW-CIR02-U030S-◆
			6s - 60s	RTW-CIR02-U060S-◆
			10s - 100s	RTW-CIR02-U100S-◆
			30s - 300s	RTW-CIR02-U300S-◆
			180s - 1,800s	RTW-CIR02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc

Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWT, MAT or MBT relay.

Specification

Single Timing Relays

Function: Flasher with One Setting and Start ON (CIL)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	CIL	1NOC	0.1s - 1s	RTW-CIL01-U001S-◆
			0.3s - 3s	RTW-CIL01-U003S-◆
			1s - 10s	RTW-CIL01-U010S-◆
			3s - 30s	RTW-CIL01-U030S-◆
			6s - 60s	RTW-CIL01-U060S-◆
			10s - 100s	RTW-CIL01-U100S-◆
			30s - 300s	RTW-CIL01-U300S-◆
			3 - 30min	RTW-CIL01-U030M-◆
		2NOC	0.1s - 1s	RTW-CIL02-U001S-◆
			0.3s - 3s	RTW-CIL02-U003S-◆
			1s - 10s	RTW-CIL02-U010S-◆
			3s - 30s	RTW-CIL02-U030S-◆
			6s - 60s	RTW-CIL02-U060S-◆
			10s - 100s	RTW-CIL02-U100S-◆
			30s - 300s	RTW-CIL02-U300S-◆
			3 - 30min	RTW-CIL02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc

Function: Flasher with One Setting and Start OFF (CID)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	CID	1NOC	0.1s - 1s	RTW-CID01-U001S-◆
			0.3s - 3s	RTW-CID01-U003S-◆
			1s - 10s	RTW-CID01-U010S-◆
			3s - 30s	RTW-CID01-U030S-◆
			6s - 60s	RTW-CID01-U060S-◆
			10s - 100s	RTW-CID01-U100S-◆
			30s - 300s	RTW-CID01-U300S-◆
			3 - 30min	RTW-CID01-U030M-◆
		2NOC	0.1s - 1s	RTW-CID02-U001S-◆
			0.3s - 3s	RTW-CID02-U003S-◆
			1s - 10s	RTW-CID02-U010S-◆
			3s - 30s	RTW-CID02-U030S-◆
			6s - 60s	RTW-CID02-U060S-◆
			10s - 100s	RTW-CID02-U100S-◆
			30s - 300s	RTW-CID02-U300S-◆
			3 - 30min	RTW-CID02-U030M-◆



Certifications



◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc

Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWT, MAT or MBT relay.



Specification

Single Timing Relays

Function: Star-Delta (ET)

Model	Function	Contacts	Timing	Reference (complete with the supply voltage)
RTW	ET	2NOC	3s - 30s	RTW-ET02-U030S-◆

◆ Supply voltage		
Code	Terminals (V ac=50/60 Hz)	
	A1-A2	A3-A2
E26	24 V ac	24 V dc
E33	48 V ac	24 V dc
E37	110-130 V ac	24 V dc
E40	220-240 V ac	24 V dc
E05	24-240 V ac / V dc	-



Certifications



Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWT, MAT or MBT relay.

Multiple Timing Relays

Models: MAT or MBT (Multiple Timing), Multi Voltage and Single Function

Model	Function	Contacts	Timing	Reference
RTW	ON-delay (RE)	1NOC	0.1 - 10min	RTW-RE01-MATE05
			0.2 - 150h	RTW-RE01-MBTE05
		2NOC	0.1 - 10min	RTW-RE02-MATE05
			0.2 - 150h	RTW-RE02-MBTE05
	Impulse ON (PE)	1NOC	0.1 - 10min	RTW-PE01-MATE05
			0.2 - 150h	RTW-PE01-MBTE05
		2NOC	0.1 - 10min	RTW-PE02-MATE05
			0.2 - 150h	RTW-PE02-MBTE05
	OFF-delay with control signal (RD)	1NOC	0.1 - 10min	RTW-RD01-MATE05
			0.2 - 150h	RTW-RD01-MBTE05
		2NOC	0.1 - 10min	RTW-RD02-MATE05
			0.2 - 150h	RTW-RD02-MBTE05
	Flasher with one setting and start ON (CIL)	1NOC	0.1 - 10min	RTW-CIL01-MATE05
			0.2 - 150h	RTW-CIL01-MBTE05
		2NOC	0.1 - 10min	RTW-CIL02-MATE05
			0.2 - 150h	RTW-CIL02-MBTE05
	Flasher with one setting and start OFF (CID)	1NOC	0.1 - 10min	RTW-CID01-MATE05
			0.2 - 150h	RTW-CID01-MBTE05
		2NOC	0.1 - 10min	RTW-CID02-MATE05
			0.2 - 150h	RTW-CID02-MBTE05
	Star-delta (ET)	2NOC	0.1 - 10min	RTW-ET02-MATE05



Certifications



Supply voltages		
Code	RE, PE, CIL, CID, ET Models	
	A1-A2	A3-A2
E05	24-240 V ac / V dc	-
Supply voltages		
Code	RD Model	
	A1-A2	A3-A2
E05	24-240 V ac / V dc	-

Specification

Multifunction Relays

Models: MF1 / MF2 (Multifunction), Multiple Voltage and Multiple Timing

Reference	Supply voltage	Contacts	Timing
ERWT-MF1-02MT1E05	24-240 V ac/ V dc	2NOC	0.1s - 10 days
ERWT-MF2-02MT1E05			

Notes: The MF1 model has 8 configurable functions:

- A - On-delay
- Ba - ON-delay with control signal
- Ca - ON and OFF-delay with control signal
- Da - Symmetric flasher, start ON
- Db - Symmetric flasher, start OFF
- E - Impulse ON
- Fa - Impulse ON with control signal
- G - Star-delta

The MF2 model has 8 configurable functions:

- Cb - ON and OFF-delay with control signal
- Dc - Symmetric flasher, start ON
- Dd - Asymmetric flasher, start OFF
- De - Percentage flasher, start ON
- Df - Percentage flasher, start OFF
- Dg - Flasher for motor reversing
- J - Bistable
- Ia - Delayed adjustable-length pulse



Certifications



Technical Data

			Model								
			RTW-xxx0x-UxxxxE26	RTW-xxx0x-UxxxxD02	RTW-xxx0x-UxxxxE33	RTW-xx0x-UxxxXD07	RTW-xxx0x-UxxxxE37	RTW-xxx0x-UxxxXD61	RTW-xxx0x-UxxxxE40	ERWT-MF1-02MT1E05	ERWT-MF2-02MT1E05
Inputs	Supply voltage (Us) ¹⁾	A1-A2	24 V ac		48 V ac		110 to 130 V ac		220 to 240 V ac	24 to 240 V ac / V dc	
		A3-A2	24 V dc	-	24 V dc	-	24 V dc	-	24 V dc	-	-
	Rated supply voltage tolerance		0.85 to 1.10 x Us								
	Rated frequency		50 / 60 Hz								
	Maximum consumption		70 mA at 240 V ac (Us)							80 mA at 240 V ac (Us)	
	Control supply voltage (RD function) ²⁾	B1-A2	Voltage-related triggering (Us)								
	Rated insulation voltage (U _i)		300 V								
Time adjustment	Minimum time for reset		100ms								
	Minimum ON time		50ms								
	Scale accuracy (full scale)		±5% ¹⁾								
	Repeatability accuracy (full scale)		±2%								
	Changeover time Y - Δ (star-delta function)		100ms ±20%								
Outputs	Capacity of the output contacts (I _b)		AC-12 (resistive) at 250 V ac: 5 A AC-15 at 230 V ac: 3 A DC-13 at 24 V dc: 1 A DC-13 at 48 V dc: 0.45 A DC-13 at 60 V dc: 0.35 A DC-13 at 125 V dc: 0.2 A DC-13 at 250 V dc: 0.1 A							AC-12 (resistive) at 250 V ac: 5 A AC-15 at 230 V ac: 3 A DC-13 at 24 V dc: 1 A DC-13 at 48 V dc: 0.45 A DC-13 at 60 V dc: 0.35 A DC-13 at 125 V dc: 0.2 A DC-13 at 250 V dc: 0.1 A B300 R300	
	Rated thermal current (I _{th})		10 A for AC 1 A for DC								
	Fuse (class gL/gG)		4 A								
	Mechanical lifespan		30 x 10 ⁶ switching cycles								
Characteristics	Ambient temperature -Operation -Storage		-5 °C to +60 °C -40 °C to +85 °C								
	Degree of protection		Enclosure: IP20 Terminals: IP20								
	Connection section (min. to max.) - Cable without end sleeve		1 x (0.5 to 2.5) mm ² 2 x (0.5 to 1.5) mm ²								
	- Cable with end sleeves		1 x (0.5 to 1.5) mm ² 2 x (0.5 to 1.5) mm ²								
	- AWG-Rigid Wire		2 x (20 to 14) AWG								
	Tightening torque		0.8 to 1.2 N.m								
	Terminal screw		7 to 10.6 Lb.in								
	Assembly position		Any								
	Shock resistance		15 g / 11ms								
	Vibration resistance		10 to 55 Hz / 0.35 mm								
	Weight		0.08 kg - models with 1NOC 0.095 kg - models with 2NOC								
	Pollution degree		2								
	Overvoltage category		II								

Note: 1) For the ERWT models, under extreme voltage and temperature conditions, the scale accuracy may vary up to +/- 10% (full scale).

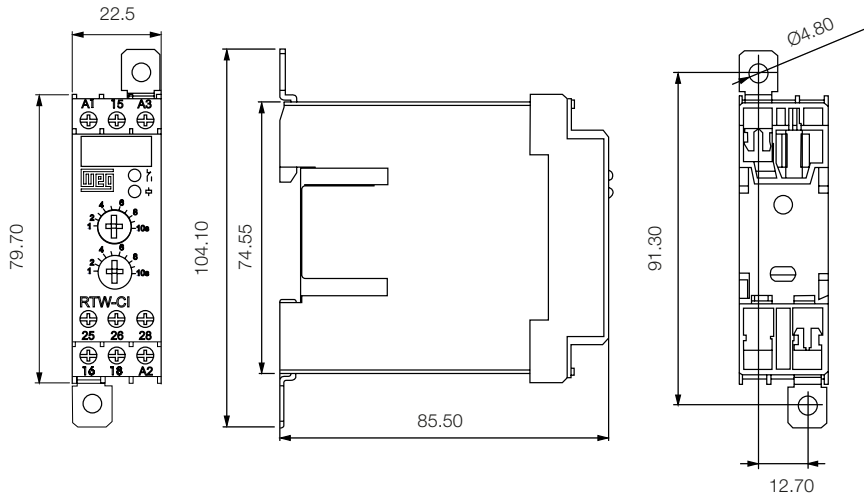
Technical Data

			Model				
			RTW-xxx0X-Uxxx0D66	RTW-xxx0X-Uxxx0C03	RTW-RDIOX-Uxxx0E05	RTW-xxx0X-MxxTE05	RTW-xxx0X-Uxxx0D71
Inputs	Supply voltage (Us) ¹⁾	A1-A2	220 to 240 V ac	24 V dc	24 to 240 V ac / V dc	24 to 240 V ac / V dc	380 to 440 V ac
		A3-A2	-	-	-	-	-
	Rated supply voltage tolerance		0.85 to 1.1 x Us				
	Frequency		50 / 60 Hz				
	Maximum consumption		70 mA at 240 V ac (Us)		25 mA at 240 V ac (Us)	15 mA at 240 V ac (Us)	70 mA at 440 V ac (Us)
	Control supply voltage (RD function) ²⁾	B1-A2	Voltage-related triggering (Us)		-	Voltage-related triggering (Us)	-
	Rated insulation voltage (U _i)		300 V				600 V
Time adjustment	Minimum time for reset		100ms		200ms	500ms	100ms
	Minimum ON time		50ms		1s for Us = 220 V ac / V dc 1.6s for Us = 24 V ac / V dc	100ms	-
	Scale accuracy (full scale)		±5%				
	Repeatability accuracy (full scale)		±2%				
	Changeover time Y - Δ (star-delta function)		100ms ±20%		-	50ms ±20%	100ms ±20%
Outputs	Capacity of the output contacts (I _o)		AC-12 (resistive) at 250 V ac: 5 A AC-15 at 230 V ac: 3 A DC-13 at 24 V dc: 1 A DC-13 at 48 V dc: 0.45 A DC-13 at 60 V dc: 0.35 A DC-13 at 125 V dc: 0.2 A DC-13 at 250 V dc: 0.1 A A300 R300				AC-12 (resistive) at 250 V ac: 10 A AC-15 at 120 V ac: 6 A AC-15 at 240 V ac: 3 A AC-15 at 380 V ac: 1.9 A AC-15 at 480 V ac: 1.5 A DC-13 at 125 V dc: 0.2 A DC-13 at 125 V dc: 0.1 A A600 R300
	Rated thermal current (I _{th})		10 A for AC 1 A for DC				
	Fuse (class gL/gG)		4 A				
	Mechanical lifespan		30 x 10 ⁶ switching cycles				
Characteristics	Ambient temperature -Operation -Storage		-5 °C to +60 °C -40 °C to +85 °C				
	Degree of protection		Enclosure: IP20 Terminals: IP20				
	Connection section (min. to max.) - Cable without end sleeve		1 x (0.5 to 2.5) mm ² 2 x (0.5 to 1.5) mm ²				
	- Cable with end sleeves		1 x (0.5 to 1.5) mm ² 2 x (0.5 to 1.5) mm ²				
	- AWG-Rigid Wire		2 x (20 to 14) AWG				
	Tightening torque		0.8 to 1.2 N.m				
	Terminal screw		7 to 10.6 Lb.in				
	Assembly position		Any				
	Shock resistance		15 g / 11ms				
	Vibration resistance		10 to 55 Hz / 0.35 mm				
	Weight		0.08 kg - models with 1NOC 0.095 kg - models with 2NOC				
	Pollution degree		2				
	Overvoltage category		II				

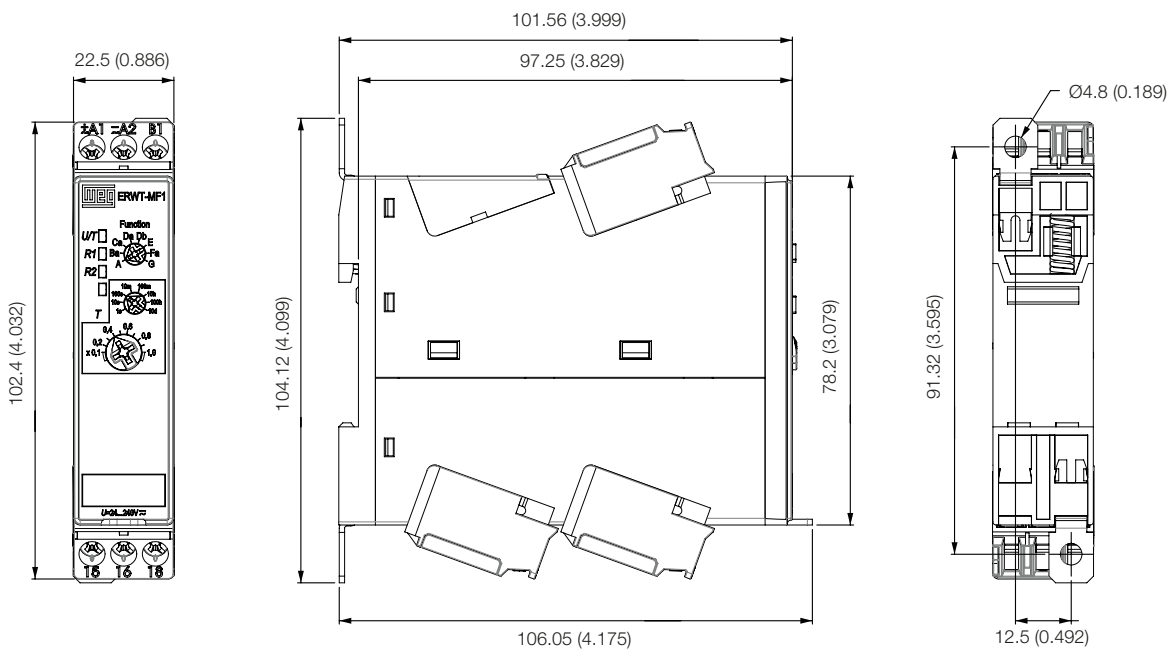
Notes: 1) In the versions with two operational voltages, only one must be connected;
2) The same potential must be applied to A1 and B1, polarized.

Dimensions (mm)

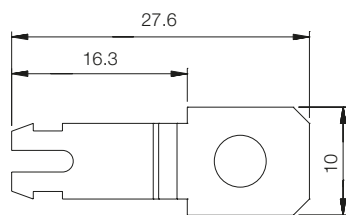
Single Timing or Multiple Timing Models



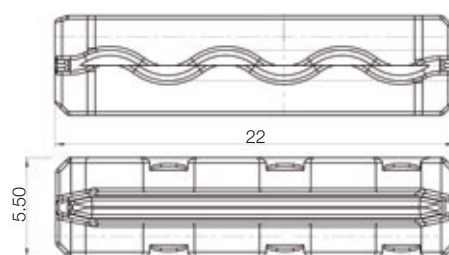
Multifunction Models (MF1 / MF2)



Accessories



PLMP Adapter



MARC adapter for direct mounting on WEG contactors



VOLTAGE MONITORS

They are electronic devices intended to monitor three-phase systems and interrupt the process operation whenever a failure occurs. Designed according to international standards, they are available in 22.5 mm wide housings and can be mounted on DIN rails 35 mm or fixed with screws (PLMP accessory required), being a compact and safe solution.



RPW-FF - Phase Loss Function

It is intended to protect three-phase systems against the loss of one phase (without neutral). For monitoring the neutral, a bridge must be provided between terminals A and B; thus the RPW-FF will monitor the phase loss and also the neutral voltage (terminal N).

Installation

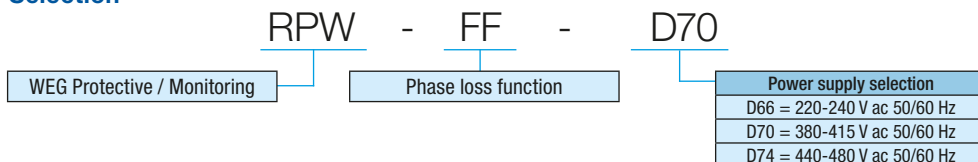
It is directly connected to the three phases (terminals L1, L2 and L3) of the power grid to be monitored (connect the neutral if applicable).

Operation

The output relay switches the contacts to the operation position (closing terminals 15-18), and the red LED (relay) and green LED (supply voltage) will switch on. Adjust the sensitivity of the line voltage. If one of the phases drops below the percentage limit set on the dials, the coil output contacts will be de-energized, opening contacts 15-18, and the red LED will turn OFF.

Note: The RPW-FF protects against ghost phase - In the monitoring of an electric motor, the phase loss makes the remaining phases induce a ghost phase on the winding coil of the respective phase, raising the current of the other two phase and overheating the motor. The winding with induced voltage works as a voltage generator (ghost phase).

Selection



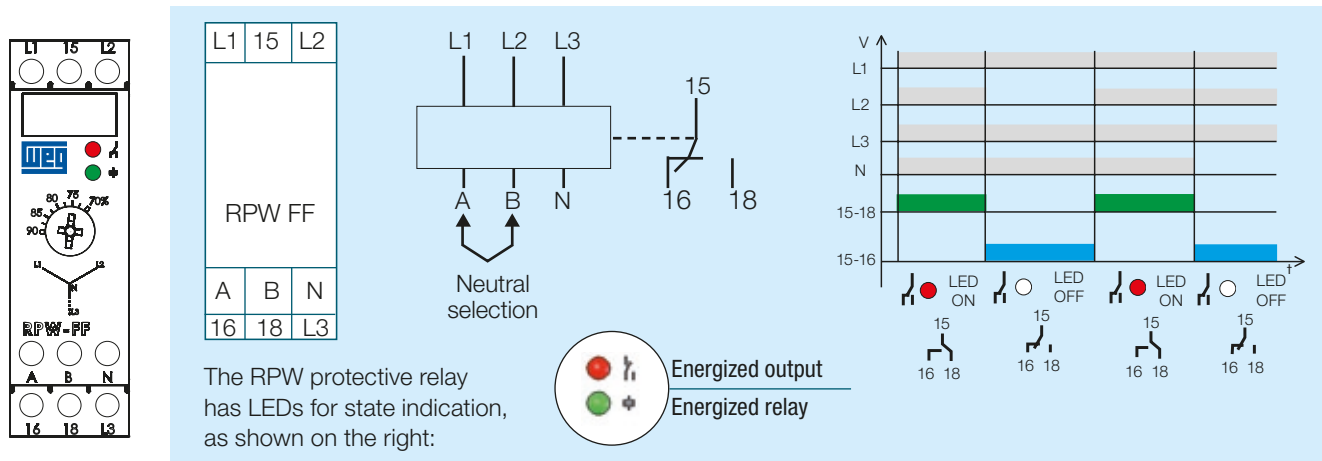
Certifications



Specification

Supply voltage (L1-L3) 50/60 Hz	Reference
220-240 V ac	RPW-FF-D66
380-415 V ac	RPW-FF-D70
440-480 V ac	RPW-FF-D74

Wiring Diagram



Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWM relay.

RPW-SF - Phase Sequence Function

It is intended to protect three-phase systems against the inversion of the phase sequence (L1-L2-L3).

Installation

It is directly connected to the three phases (terminals L1, L2 and L3) of the power grid to be monitored.

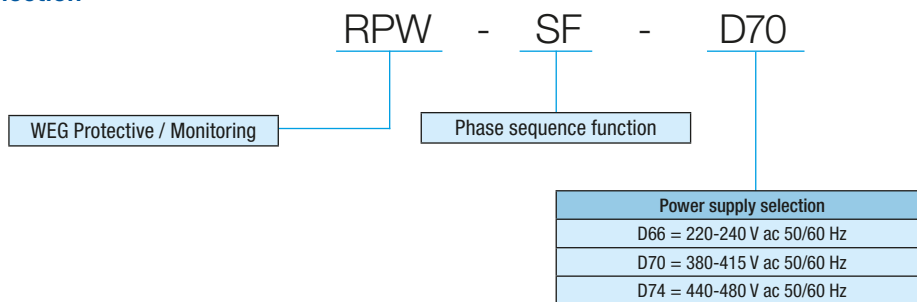
Operation

If the phase sequence is correct, the output relay switches the contacts to the operation position (closing terminals 15-18), and the red LED (relay) and green LED (power supply) will switch on.

Certifications



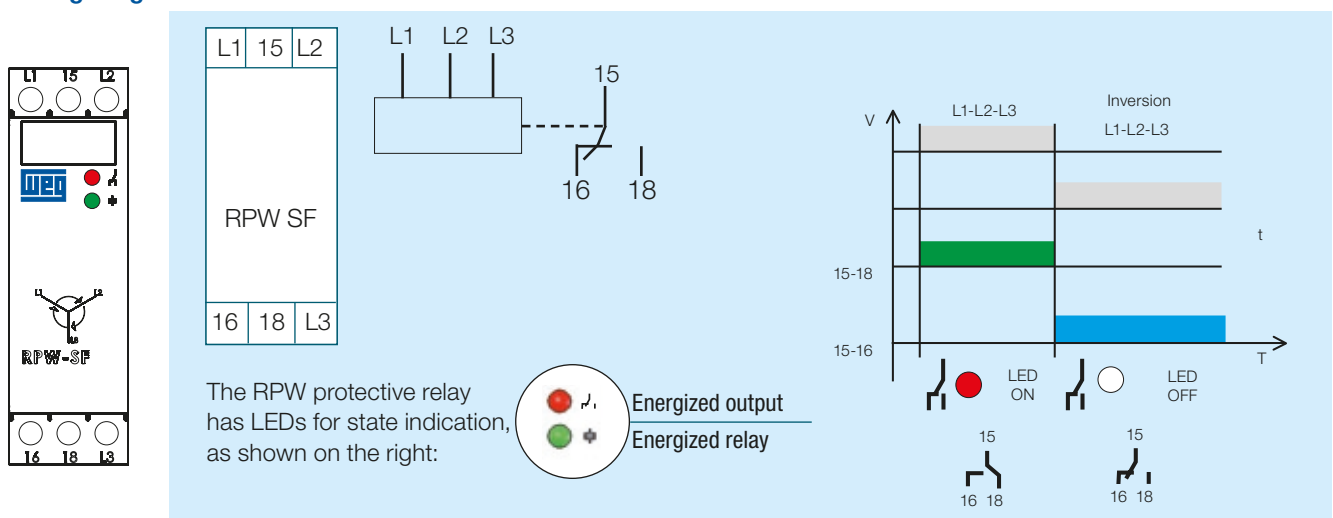
Selection



Specification

Supply voltage (L1-L2-L3) 50/60 Hz	Reference
220-240 V ac	RPW-SF-D66
380-415 V ac	RPW-SF-D70
440-480 V ac	RPW-SF-D74

Wiring Diagram



Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWM relay.

RPW-FSF - Phase Loss and Phase Sequence Function

It is intended to protect three-phase systems against phase loss and phase inversion. For applications with neutral, a bridge must be provided between terminals A and B. The RPW-FSF will monitor against phase loss and also the voltage on the neutral, which must be connected.

Installation

It is directly connected to the three phases (terminals L1, L2 and L3) of the power grid to be monitored (connect the neutral if applicable).

Operation

Energize the relay and observe if the green LED (power supply) and the red LED (relay) turn on. If they do not switch on, check for voltage between phases L1, L2 and L3 (including in relation to the neutral if applicable), and if they are in the correct sequence.

Certifications



Selection

RPW - FSF - D70

WEG Protective / Monitoring

Phase loss and phase

Power supply selection

D66 = 220-240 V ac 50/60 Hz

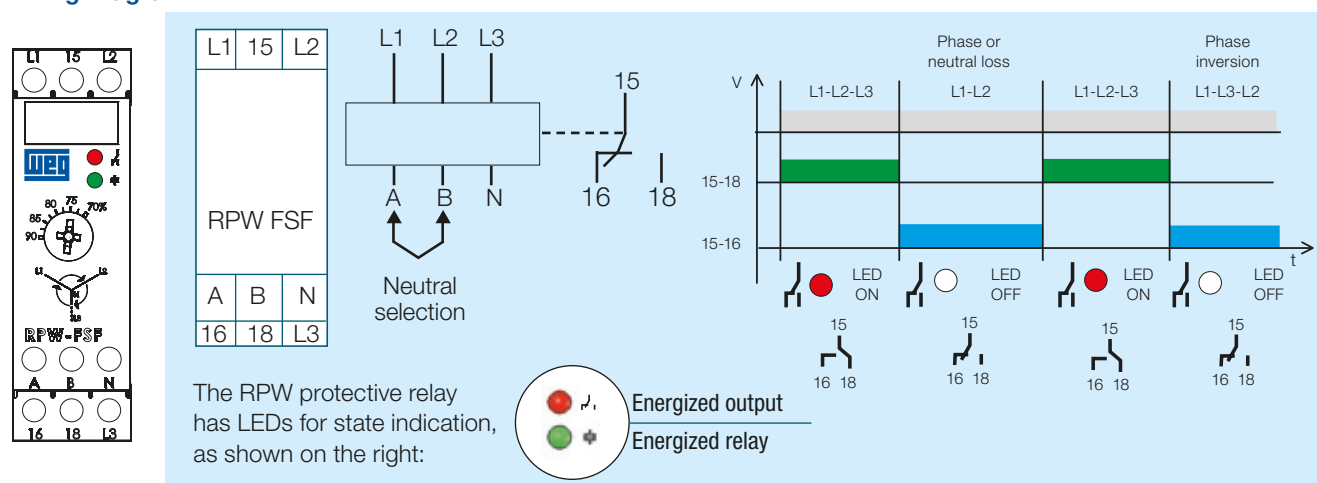
D70 = 380-415 V ac 50/60 Hz

D74 = 440-480 V ac 50/60 Hz

Specification

Supply voltage (L1-L2-L3) 50/60 Hz	Reference
220-240 V ac	RPW-FSF-D66
380-415 V ac	RPW-FSF-D70
440-480 V ac	RPW-FSF-D74

Wiring Diagram



Note: for application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWM relay.

RPW-SS - Undervoltage and Overvoltage Function

With this function, the RPW monitors the minimum and maximum voltage variations within which a three-phase power supply can operate. Whenever an under or overvoltage condition is present, the relay will switch its output in order to interrupt the operation of the monitored motor or process.

Note: the RPW SS is suitable for line frequencies of 50/60 Hz.

Installation

It is directly connected to the three phases (terminals L1, L2 and L3) of the power grid to be monitored.

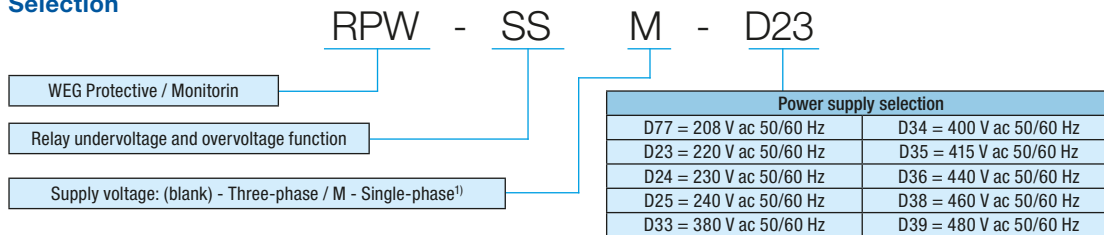
Operation

If the voltage on terminals A1 and A2 is correct, the output relay is energized (contacts 15-18 close). If the monitored voltage (supply voltage) is below or above the adjusted limits for undervoltage and overvoltage, respectively, the output relay is de-energized (contacts 15-18 open). The output relay is energized again when the voltage returns to an acceptable value.

Certifications



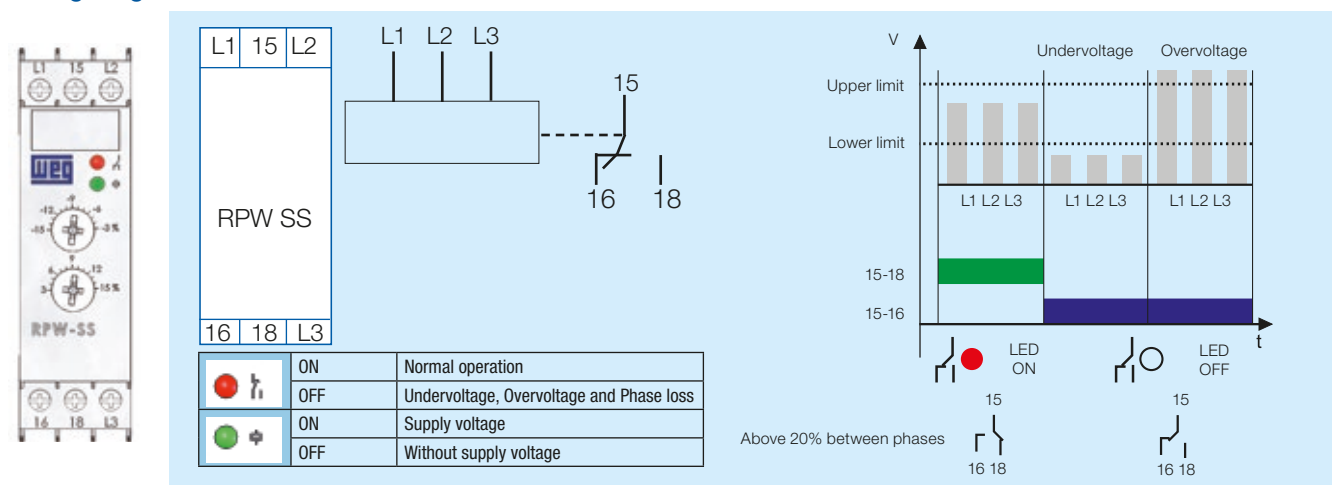
Selection



Specification

Supply voltage (L1-L2-L3) 50/60 Hz	Reference	Supply voltage (L1-L2-L3) 50/60 Hz	Reference
208 V ac	RPW-SS-D77	400 V ac	RPW-SS-D34
220 V ac	RPW-SS-D23	415 V ac	RPW-SS-D35
230 V ac	RPW-SS-D24	440 V ac	RPW-SS-D36
240 V ac	RPW-SS-D25	460 V ac	RPW-SS-D38
380 V ac	RPW-SS-D33	480 V ac	RPW-SS-D39
		220 V ac (single-phase)	RPW-SSM-D23

Wiring Diagram



Notes: 1) Available only for voltage D23 (220 V ac - 50/60 Hz). Pending certifications.

For application in generator sets, frequency inverters with 12-pulse or regenerative rectifiers, electronic power controllers (dimmers or the like) or where a high level of harmonic currents may be present (above the recommendation of IEEE519), we recommend the ERWM relay.

RPW-PTC - Temperature Variation Monitoring via PTC Function

It is intended to monitor the temperature variation in motors or generators in machines in general equipped with PTC temperature sensors. It has digital electronics, which provides high accuracy and noise immunity.

Installation

It must be connected in series to PTC sensors (maximum 3). The RPW has a test device for the PTC sensor. In case it is not connected or it is in a fault state, the LED will indicate (LED will flash).

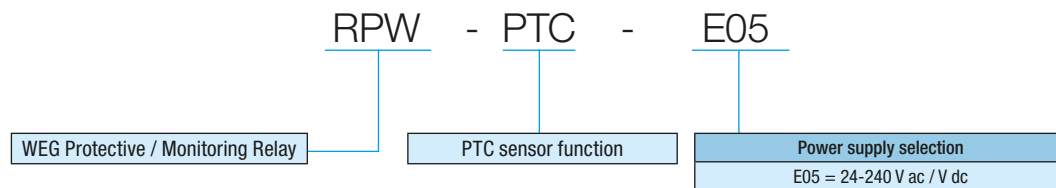
Operation

When it is energized, if the temperature is below the tripping value, the output relay will switch (energize) without delay, switching ON the red LED. In case the temperature rises above the limit, a sudden variation will occur in the PTC resistance, and the output relay will de-energize (red LED switches OFF). The relay will be energized again as soon as the temperature returns to the normal values.

Certifications



Selection

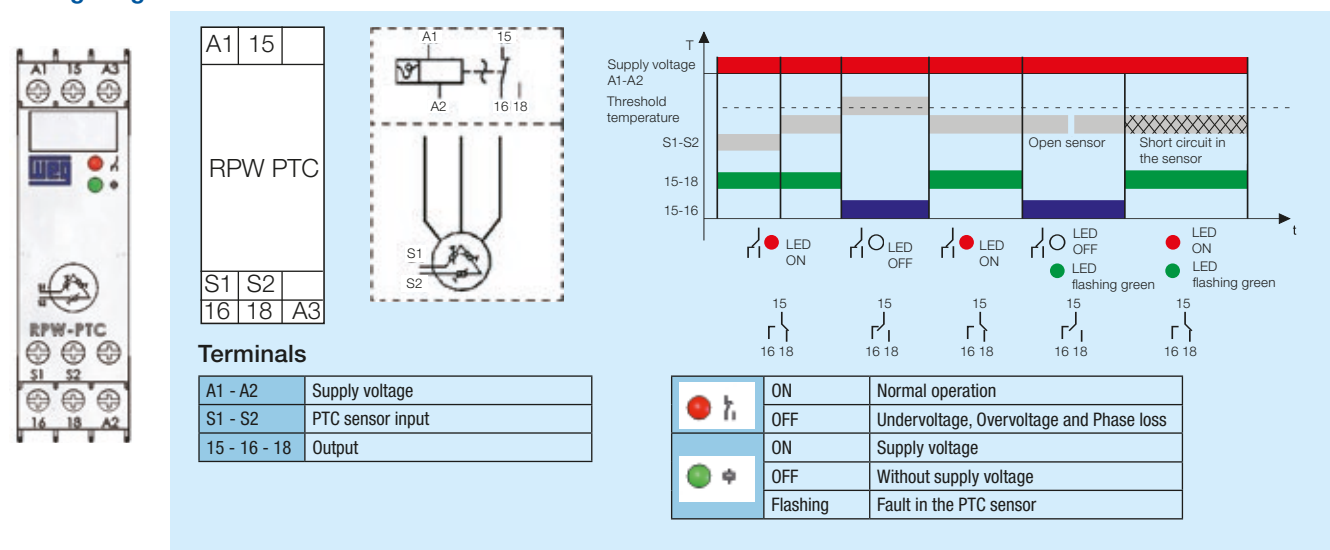


Specification

Power supply (L1-L2-L3)	Reference
24-240 V ac 50/60 Hz or 24-240 V dc	RPW-PTC-E05

Note: PTC sensor not included.

Wiring Diagram



Notes: It is recommended the use of three PTC sensors in series, according to IEC 60947-8.
The tripping temperature depends on the used PTC curve.

ERWM-VM1 / VM2

The ERWM controls the faults in the voltage monitoring within which a three-phase supply voltage can operate. Whenever a failure in the power grid occurs, the relay will switch its output in order to interrupt the operation of the monitored motor or process.

Installation

It is directly connected to the three phases (L1, L2 and L3) of the power grid to be monitored (connect the neutral if applicable).

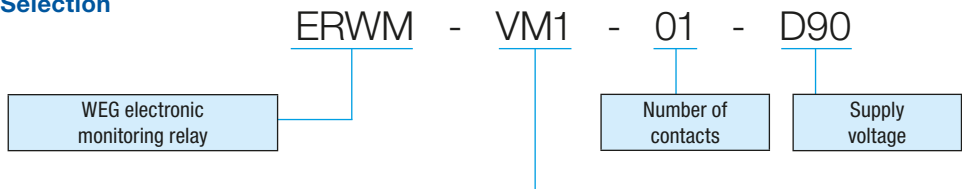
Operation

If the voltage on terminals L1, L2 and L3 is correct, the output relay is energized (contacts 15-18 close). If the monitored supply voltage is in the adjusted operating range, the output relay is de-energized (contacts 15-18 open). The output relay is energized again when the voltage returns to an acceptable value.

Certifications



Selection

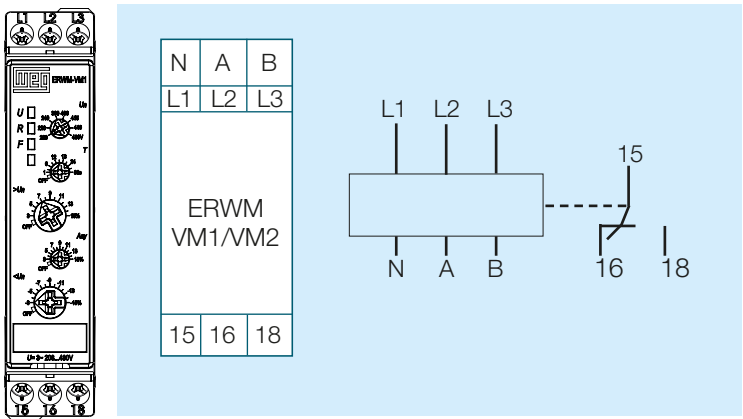


Models:
VM1: PF-Phase loss, PS-Phase sequence, >Un-Overvoltage/<Un-Undervoltage, Asy-Unbalance, ND-Neutral Detection
VM2: PF-Phase loss, Un-Overvoltage/Undervoltage, Asy-Unbalance, ND-Neutral Detection

Specification

Reference	Supply voltage
ERWM-VM1-01D90	208-480 V ac 50/0 Hz (L1-L2-L3)
ERWM-VM2-01D90	

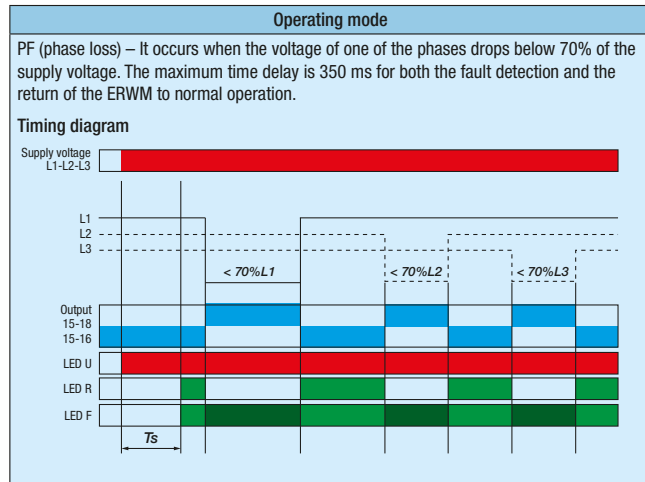
Wiring Diagram



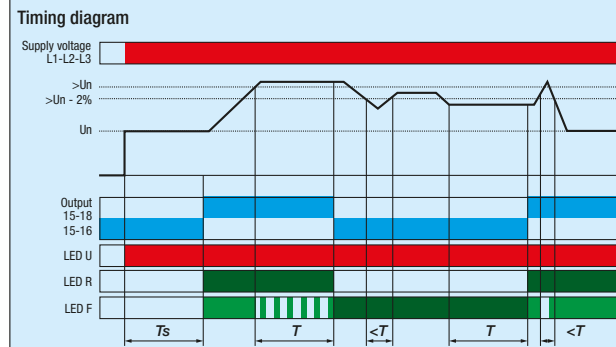
Electrical connection (VM1 / VM2)	
L1 - L2 - L3	Supply voltage
N - A - B	Voltage and neutral detection
15 - 16 / 18	Output contact

Functions

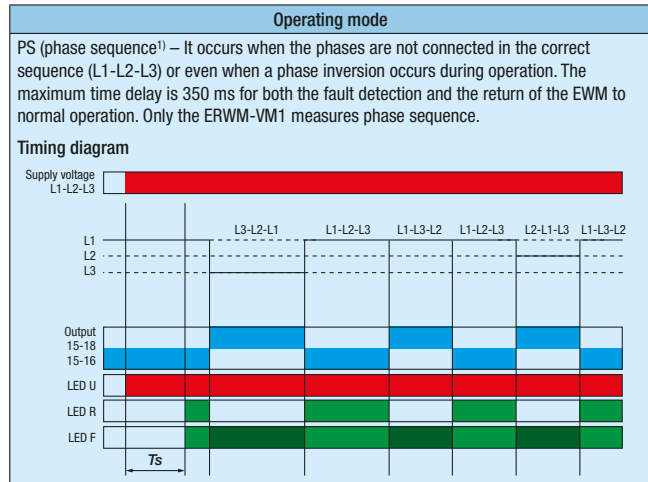
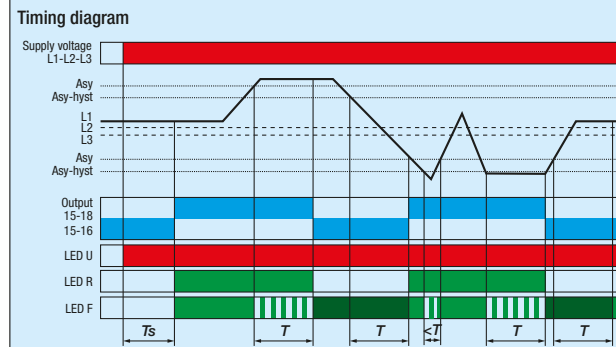
Multiple Protection Models (ERWM-VM1 / VM2)



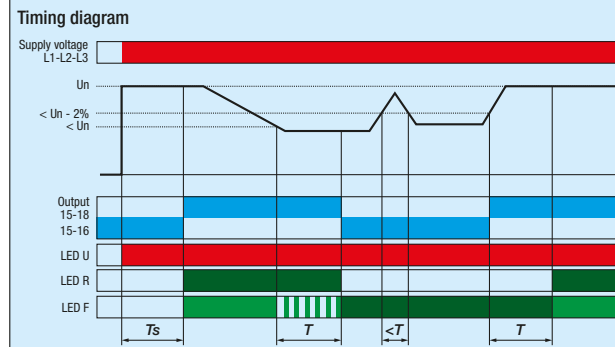
>Un (overvoltage) – It occurs after the rated tripping voltage (U_n) (208 to 480 V) and the tripping overvoltage percentage (>Un) (3 to 15%) are selected. The time delay is defined by the time scale (1 to 30 s) or disabled (OFF) acting in a maximum of 350 ms. The selected time delay is for both the fault detection and the return of the ERWM to normal operation.



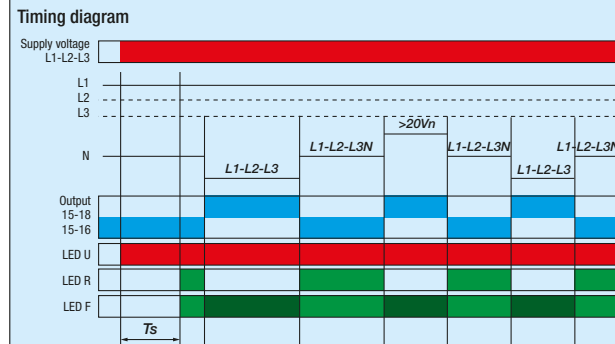
Asy (unbalance) – It occurs when the voltage of one, two or three of the phases vary, calculating the average value of the three phases and also the greatest voltage variation value by the average value. The worst voltage variation case is taken into account in the unbalance calculation. The time delay is defined by the time scale (1 to 30 s) or disabled (OFF) acting in a maximum of 350 ms. The selected time delay is for both the fault detection and the return of the ERWM to normal operation.



<Un (undervoltage) – It occurs after the rated tripping voltage (U_n) (208 to 480 V) and the tripping undervoltage percentage (<Un) (-3 to -15%) are selected. The time delay is defined by the time scale (1 to 30 s) or disabled (OFF) acting in a maximum of 350 ms. The selected time delay is for both the fault detection and the return of the ERWM to normal operation.



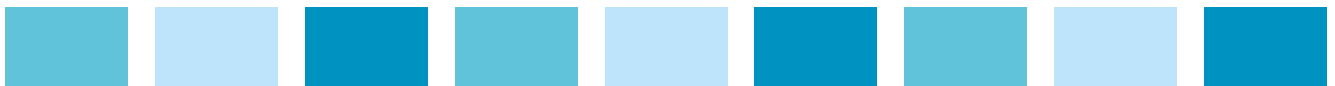
ND (neutral detection) – It occurs when the Neutral is not connected or it is disconnected during operation, or also when the voltage rises above 20 V (due to unbalance in the power grid). The maximum time delay is 350 ms for both the fault detection and the return of the ERWM to normal operation. For neutral detection, it is necessary to provide a bridge between terminals A and B; otherwise, the neutral will not be monitored.



Technical Data

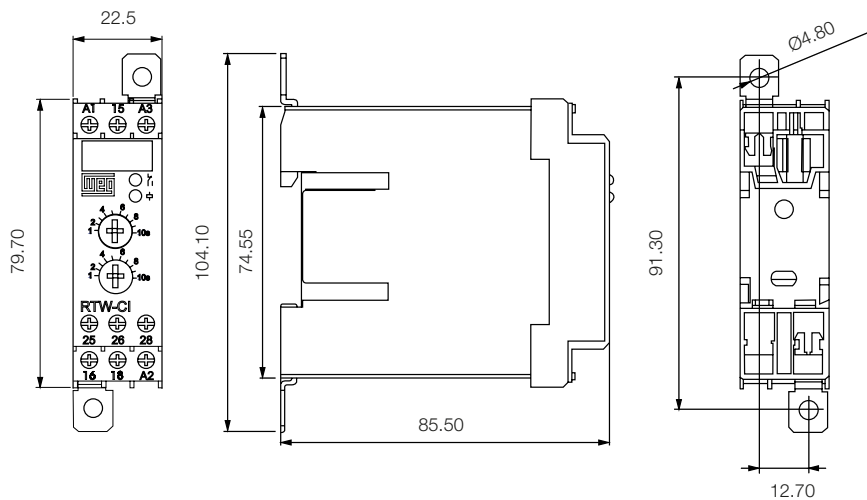
Inputs	Product	RPW FF	RPW SF	RPW FSF	RPW SS	RPW PTC	ERWM-VM1	ERWM-VM2
	Supply voltage (Us) L1 - L2 - L3	220, 380, 440 or 480 V ac (select)				24-240 V ac/V dc	208-480 V ac	
	Frequency	50/60 Hz						
	Sensitivity adjustment	70 to 90%	-	70 to 90%	+/- 3 to 15%	-	+/- 3 to 15%	
	Rated supply voltage tolerance	0.85 to 1.1 x Us for V ac						
	Maximum consumption	80 mA						
	Maximum voltage allowed on neutral	20 V ac	-	20 V ac	-	-	20 V ac	
	Scale accuracy (full scale)	+/- 20%			-	-	+/- 5%	
	Insulation voltage U _i	600 V						
Outputs	Repeatability precision	+/- 1%			-	-	+/- 1%	
	Maximum output contact capacity (I _o)	5 A (resistive load)						
		3 A (AC-15)						
	Fuse (class gL/gG)	4 A						
	Mechanical lifespan	30 x 10 ⁶ switching cycles						
Characteristics	Electrical lifespan	10 x 10 ⁵ switching cycles						
	Ambient temperature allowed	-						
	Operation	-5 a +60 °C						
	Storage	-40 a +85 °C						
	Degree of protection	Enclosure IP20 / Terminals IP20						
	Connection section (min. to max.)	-						
	Cable without end sleeves	1 x (0.5 to 2.5) mm ²						
		2 x (0.5 to 1.5) mm ²						
	Cable with end sleeves	1 x (0.5 to 1.5) mm ²						
		2 x (0.5 to 1.5) mm ²						
	AWG-Rigid Wire	2 x (20 to 14) mm ²						
	Tightening torque	0.8 to 1.2 N.m						
		7 to 10.6 Lb.in						
	Terminal screw	M3						
	Assembly position	Any						
	Shock resistance	15g / 11ms						
	Vibration resistance	10 to 55 Hz / 0.35 mm						
	Weight	0.1 kg						
	Pollution degree	2						
	Overvoltage category	III						
Certifications	European Union	All models						
	Russia	RPW-FSF/SF/SS/PTC				-	-	
	Argentina	All models				-	-	
	Canada and USA	All models						

Note: the RPW-SSM-D23 (single-phase) certifications are pending.

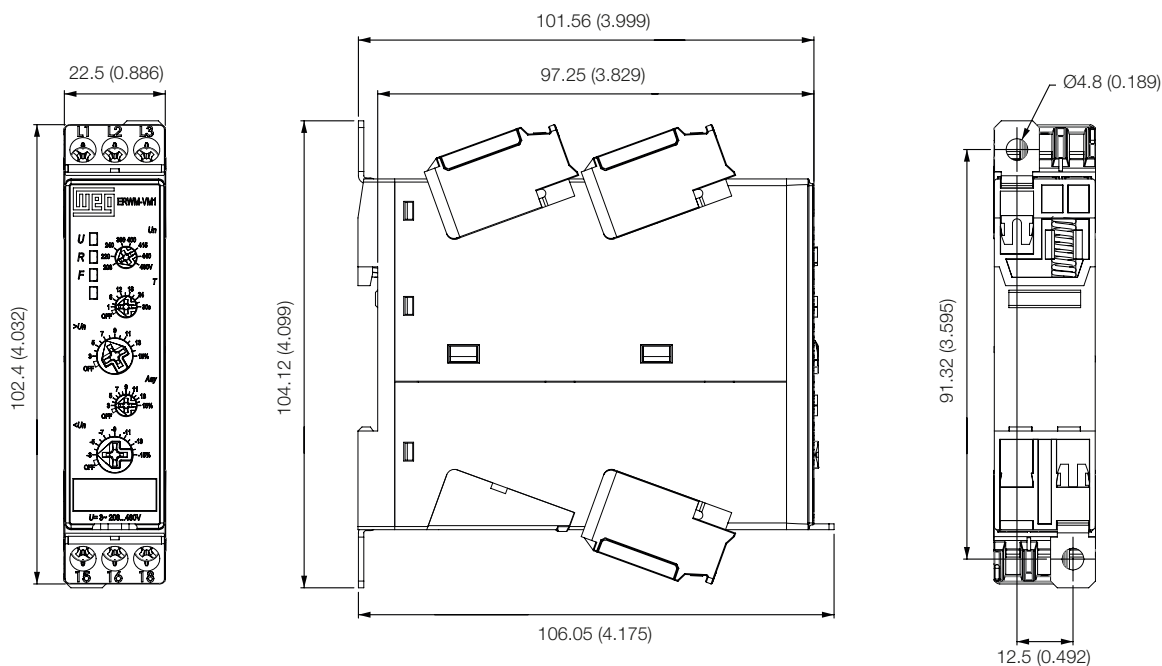


Dimensions (mm)

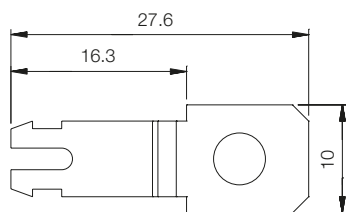
Single Timing or Multiple Timing Models



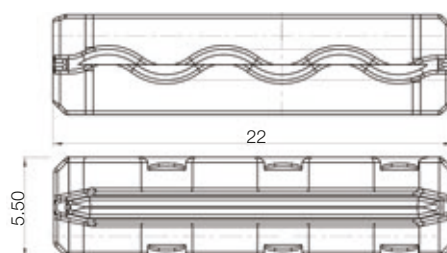
Multifunction Models (VM1 / VM2)



Accessories



PLMP Adapter



MARC adapter for direct mounting on WEG contactors



LEVEL RELAY

It is an electronic control device that enables monitoring and automatically setting the level of conductive (non-explosive) liquids by means of submerged electrodes. It has a dial that allows adjusting the electronic circuit to the liquid resistance.

Applications

- Protection against dry run of pumps
- Protection against tank overflow
- Activation of solenoids, sound or light alarms
- Process automation in general

Certifications



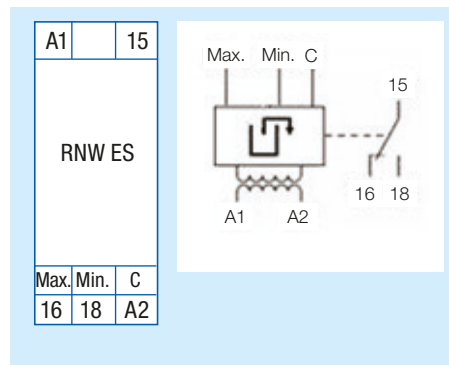
Operating Modes

Draining Function

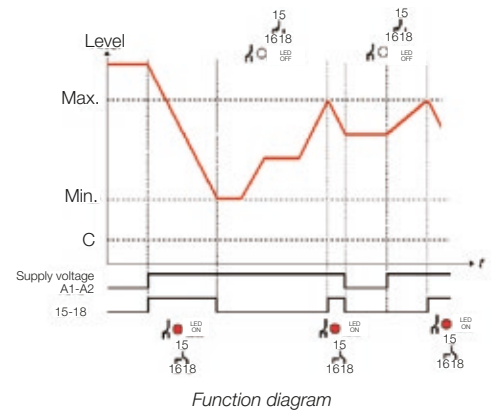
The output relay energizes (contacts 15-18 close) when the liquid reaches the maximum level electrode and de-energizes (contacts 15-18 open) when the minimum level electrode is no longer covered by the liquid.



RNW-ES



Wiring diagram



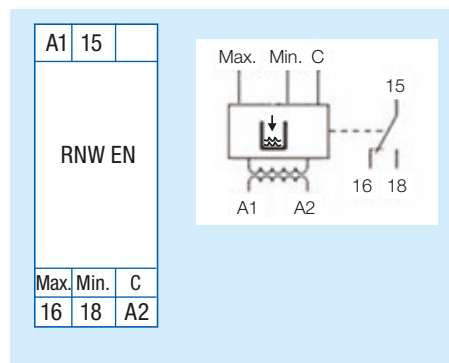
Function diagram

Filling Function

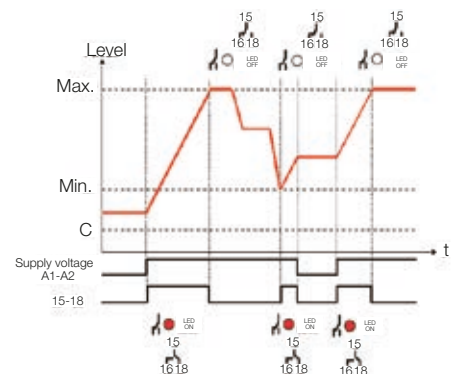
The output relay energizes (contacts 15-18 close) when the minimum level electrode is not covered and de-energizes (contacts 15-18 open) when the liquid reaches the maximum level electrode.



RNW-EN

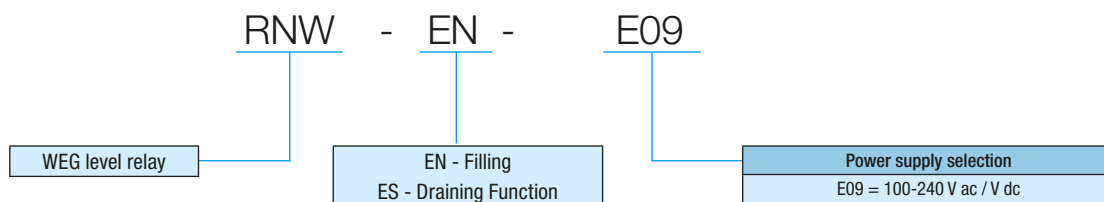


Wiring diagram



Function diagram

Selection



Specification



Reference	Supply voltage	Description
RNW-ES-E09	100-240 V ac or 100-240 V dc (A1-A2)	Level relay, draining function



Reference	Supply voltage	Description
RNW-EN-E09	100-240 V ac or 100-240 V dc (A1-A2)	Level relay, filling function

Accessories



Shaft electrode

Reference	Description
EHW	Teflon-coated stainless steel shaft, 300 mm long, chrome-plated brass hexagonal screw



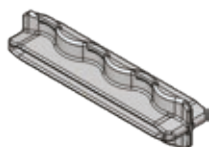
Pendulum electrode

Reference	Description
EPW	Body in natural black polypropylene, stainless steel sensor shaft, 1 m cable (flexible 10 mm ²)



PLMP Adapter

Reference	Description
PLMP	Adapter for screw fixing (2 parts per package)



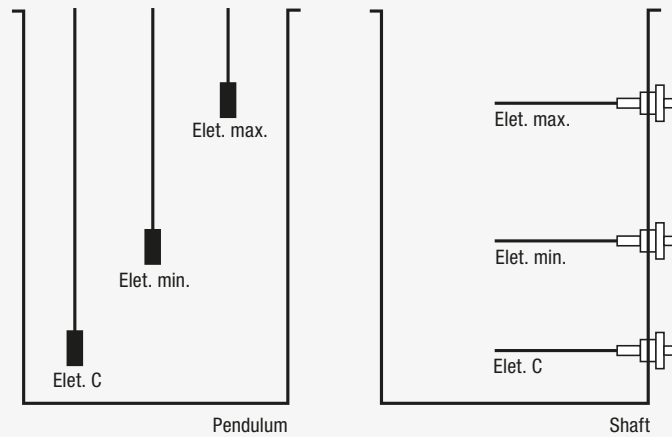
MARC Adapter

Reference	Description
MARC	Adapter for direct mounting on WEG contactors CWM9-105 / CAWM4

Note: the PLMP and MARC adapters can be installed with any WEG electronic relay (RTW, RPW or RNW).

Installation

The electrodes must be installed on the RNW and fixed in the tank according to desired levels, minimum or maximum, and the reference electrode must be positioned in the lower part, below the other electrodes. The electrodes are available in 2 models, shaft (EHW) or pendulum (EPW). When a metallic tank is used, it can replace the reference electrode.



The shaft model (EHW) can be installed in the horizontal and vertical position

Application Example



Operation

It is based on the measurement of the electric current of the liquid in the tank by means of a set of submerged electrodes, which work as liquid presence/absence sensors.

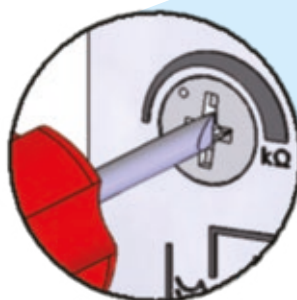
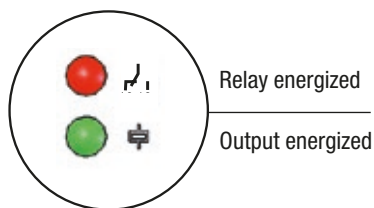
When the system is energized, an alternating current¹⁾ is applied to the reference electrode. Once the liquid comes into contact with the electrodes, a path is established for the circulation of electric current between them. An electronic circuit compares the current and, according to the chosen model, executes the logic that switches the output contacts.

Note: 1) The AC current minimizes the electrolysis and increases the lifespan of the electrodes.

Sensitivity Adjustment

The resistance may vary according to the liquid and the position of the electrodes. In order to adapt the RNW electronic circuit to the liquid, the sensitivity must be adjusted through the front dial, which has a graded scale (k Ω).

To perform the sensitivity adjustment, all electrodes must be submerged in the liquid of the tank, and the dial must be positioned at its anti-clockwise limit (smallest resistance). With the relay energized, the dial must be turned clockwise (increasing the resistance) until the relay output switches its contacts and the red LED changes its status. To confirm the adjustment, the reference electrode must be disconnected and immediately reconnected. The RNW must return to its previous status of de-energization, and thus the ideal sensitivity point will be adjusted. If that does not happen, a new adjustment procedure must be performed.



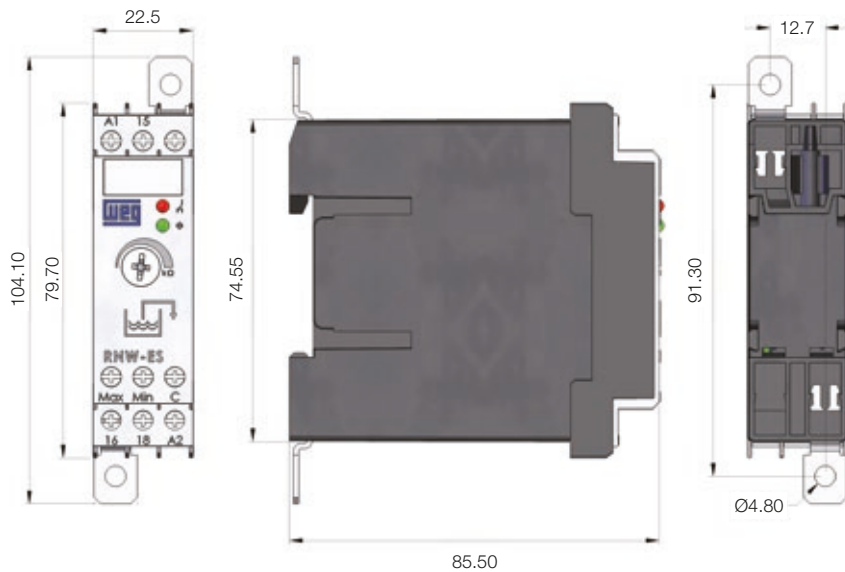
Technical Data

Inputs	Product		RNW ES / RNW EN
	Supply voltage (1h)	A1-A2	100-240 V ac (50/60 Hz) / V dc
	Rated supply voltage tolerance		0.85 to 1.1 x Us
	Isolated rated voltage (U _i)		300 V
	Frequency		50/60 Hz
	Maximum consumption		2 / 1 VA/W
Outputs	Contacts	15 - 16 / 18	1 SPDT
	Capacity of the output contacts (I _e)		AC-12 (resistive) at 250 V ac - 5 A
	AC-15 at 230 V ac		3 A
	DC-13 at 24 V dc		1 A
	DC-13 at 48 V dc		0.45 A
	DC-13 at 60 V dc		0.35 A
	DC-13 at 125 V dc		0.2 A
	DC-13 at 205 V dc		0.1 A
	A300		AC-15
	R300		DC-13
	Rated thermal current (I _{th})		10 A fo AC
			1 A for DC
	Fuse (class gL/gG)		4 A
	Mechanical lifespan		30 x 10 ⁶ switching cycles
Characteristics	Ambient temperature allowed		
	Operation		-5 to +60 °C
	Storage		-40 to +85 °C
	Degree of protection		Enclosure IP20 / Terminals IP20
	Connection section (min. to max.) - Cable without end sleeve		1 x (0.5 to 2.5) mm²
			2 x (0.5 to 1.5) mm²
	Cable with end sleeves		1 x (0.5 to 2.5) mm²
			2 x (0.5 to 1.5) mm²
	AWG-Rigid Wire		2 x (30 to 14) AWG
	Tightening torque		0.8 to 1.2 N.m
			7 to 10.6 lb.in
	Terminal screws		M3
	Assembly position		Any
	Shock resistance		15g / 11ms
	Vibration resistance		10 to 55 Hz / 0.35 mm
	Weight		0.08 kg
	Pollution degree		2
	Overvoltage category		II
Sensitivity adjustment		0 to 100 kΩ	
Sensors	Electrode voltage		7 V ac
	Electrode current		0.05 mA
	Maximum sensor cable length		100 m (maximum cable capacitance 2.2 nF) ¹⁾
	Sensor operating temperature	Shaft	0 to + 260 °C
		Pendulum	0 to + 60 °C
	Acceptable sensor pressure	Shaft	3 kgf / cm²
		Pendulum	-
	Sensor weight	Shaft	0.230 kg
Pendulum		0.012 kg	
Certifications	European Union		All models
	Canada and USA		
	Argentina		

Notes: 1) Avoid running electrode cables close to power cables.
In order to connect the cables, it is recommended to use single-pole cables.

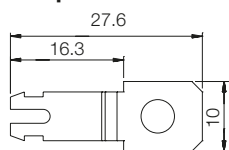
Dimensions (mm)

Model RNW-EN or RNW-ES



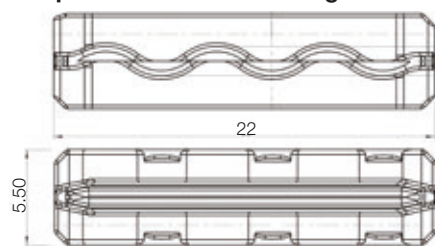
Accessories

Adapter for Screw Fixing



PLMP Adapter

Adapter for Direct Mounting on WEG Contactors



MARC Adapter



Note: the PLMP and MARC accessories can be used in any electronic relay (RTW, RPW or RNW).



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