# ELECTRONIC RELAYS MODULAR LINE

Compact and safe solution for several applications















## Electronic Relays Modular Line

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The 17.5 mm wide Electronic Relays of the Modular Line were designed according to international standards, being a compact, effective and safe solution for industrial, commercial and residential applications.

The line offers many timing options for applications of motor control and starting, industrial and commercial automation, as well as specific functions for lighting system control and voltage monitoring. Its reduced size also allows the installation in distribution boards, electrical panels or motor starters, simplifying even more its application.

#### **Benefits**



**COMPACT** 

Compact size, 17.5 mm wide



**MODULAR** 

Suitable for installation in distribution boards, industrial panels and motor starters



#### **EASY INSTALLATION**

- Direct mounting on DIN rail35 mm or fixed with screws
- Application in industrial or residential environments



Low energy consumption due to highly precise electronic circuit

Designed according to the following standards:

■ IEC / EN 60947-1 ■ IEC / EN 61812

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







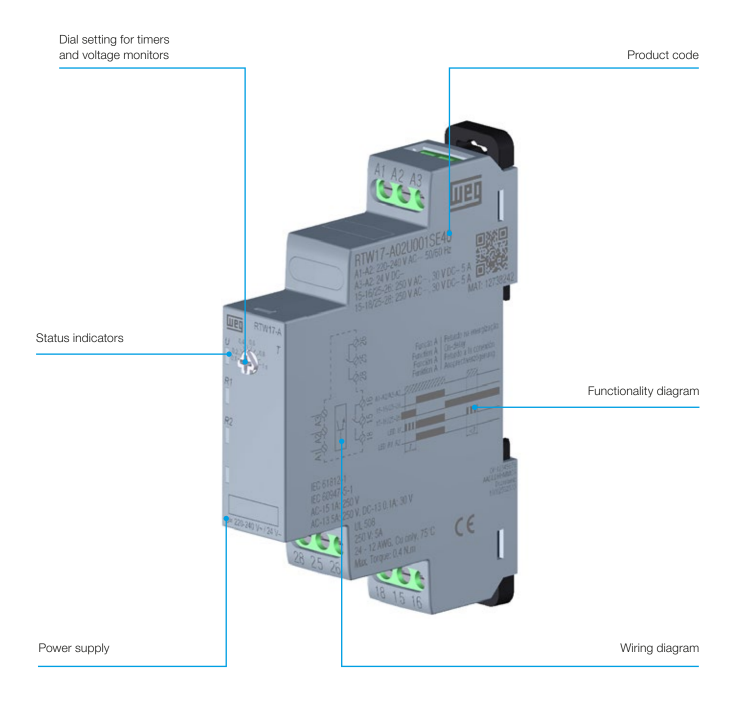








## Construction Characteristics





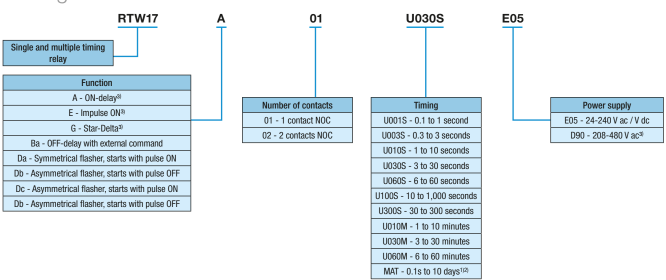
Electronic devices that allow switching an output signal according to the timing function and selected time. They are available in 17.5 mm wide boxes and can be mounted on DIN rails 35 mm or fixed by screws, available with one or two NOC outputs.

They can be used in different types of industrial applications, such as electric motor starters, control panels, industrial furnaces, die casting machines, among others. They can also be used in residential and commercial applications.

### **Timing Functions**

- RTW17-A ON-delay
- RTW17-E Impulse ON
- RTW17-G Star-Delta
- RTW17-Ba OFF-delay with external command
- RTW17-Da Symmetrical flasher, starts with pulse ON
- RTW17-Db Symmetrical flasher, starts with pulse OFF
- RTW17-Dc Asymmetrical flasher, starts with pulse ON
- RTW17-Dd Asymmetrical flasher, starts with pulse OFF

### Coding



Note: 1) MAT multiple timing models available only for RTW17-A, E, G, Ba, Da, Db models.

- 2) Multiple timing models only at voltage E05 24-240 V ac / V dc.
- 3) D90 208-480 V ac only for functions RTW17-A, E and G.

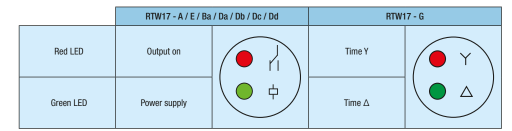


## Time Range Adjustment

#### **Single Timing**





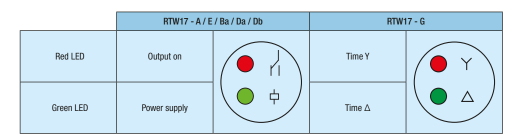


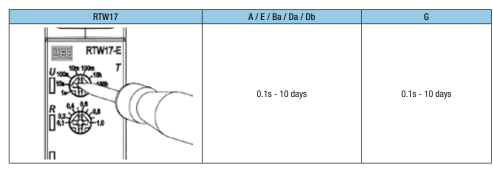
RTW17	A / E / Ba / Da / Db / Dc / Dd	G
	0.1 - 1s	
	0.3 - 3s	
DUSTO RTW17-A	1 - 10s	
U 12.9 7	3 - 30s	
n special	6 - 60s	2 202
1.000	10 - 100s	3 - 30s
R	30 - 300s	
	1 - 10min	
	3 - 30min	
	6 - 60min	

#### **Multiple Timing**



Example: RTW17-E







## Functions

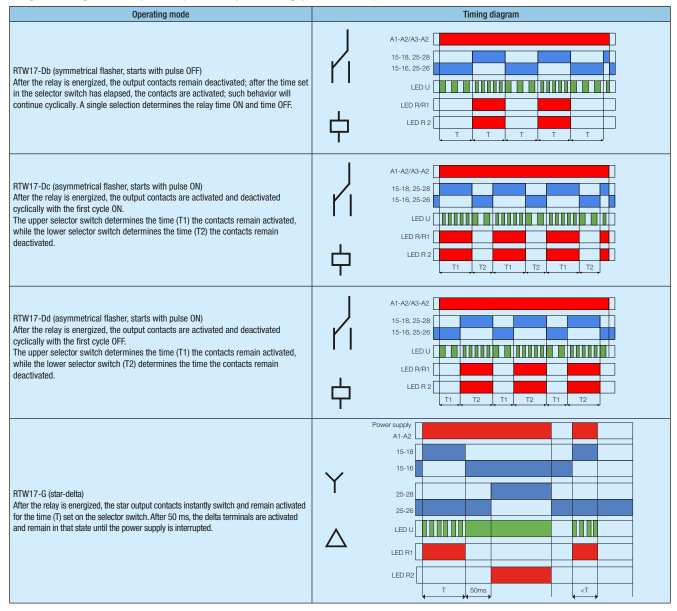
#### Single Timing Models (RTW17) or Multiple Timing (RTW17-MAT)

Operating mode	Timing diagram
RTW17-A (ON-delay) After the relay is energized, the time (T) set on the selector starts counting. After such time has elapsed, the output contacts will switch, remaining in that state until the power supply is interrupted.	Power supply A1-A2  15-18, 25-28  15-16, 25-26  LED U  LED R / LED R1  LED R 2  T
RTW17-E (impulse ON) After the relay is energized, the output contacts are instantly switched and remain activated for the time (T) set on the selector.	Power supply A1-A2  15-18, 25-28  15-16, 25-26  LED U  LED R / LED R1  LED R 2  T <t< td=""></t<>
RTW17-Ba (OFF-delay with external command) With the relay energized, from the energization of the command terminal, the output contacts switch instantly. When the command is removed, the output contacts return to the original condition after the time (T), set on the selector switch, has elapsed.	A1-A2/A3-A2 ≥ 30 ms B1-A2 15-18/25-28 15-16/25-26 LED U LED R/R1 LED R/R1
RTW17-Da (symmetrical flasher, starts with pulse ON) After the relay is energized, the output contacts are activated; after the time set in the selector switch has elapsed, the contacts are deactivated; such behavior will continue cyclically. A single selection determines the relay time ON and time OFF.	



#### **Functions**

#### Single Timing Models (RTW17) or Multiple Timing (RTW17-MAT)



Note: MAT multiple timing functions available only for RTW17-A, E, Ba, Da, Db, G models.





#### **Single Timing Relays - RTW17**

#### Function: ON-delay

Model	Function	Contacts	Timing	Reference	
			T: 0.1-1s	RTW17-A01U001S•	
			T: 0.3-3s	RTW17-A01U003S•	
			T: 1-10s	RTW17-A01U010S•	
			T: 3-30s	RTW17-A01U030S•	
		1NC	T: 6-60s	RTW17-A01U060S•	
		TING	T: 10-100s	RTW17-A01U100S•	
			T: 30-300s	RTW17-A01U300S•	
			T: 1-10min	RTW17-A01U010M●	
		Λ	T: 3-30min	RTW17-A01U030M●	
RTW17	Α		T: 6-60min	RTW17-A01U060M●	
1111111	_ ^		T: 0.1-1s	RTW17-A02U001S•	
			T: 0.3-3s	RTW17-A02U003S•	
			T: 1-10s	RTW17-A02U010S•	
			T: 3-30s	RTW17-A02U030S•	
			2NC	T: 6-60s	RTW17-A02U060S•
		2110	T: 10-100s	RTW17-A02U100S•	
			T: 30-300s	RTW17-A02U300S•	
			T: 1-10min	RTW17-A02U010M●	
			T: 3-30min	RTW17-A02U030M●	
				T: 6-60min	RTW17-A02U060M●



Power supply		
Code	Supply terminals 1	
E05	A1-A2: 24-240 V ac / V dc	
D90	A1-A2: 208-480 V ac	

#### Function: Impulse ON (E)

Model	Function	Contacts	Timing	Reference			
			T: 0.1-1s	RTW17-E01U001S•			
			T: 0.3-3s	RTW17-E01U003S•			
			T: 1-10s	RTW17-E01U010S•			
			T: 3-30s	RTW17-E01U030S•			
		1NC	T: 6-60s	RTW17-E01U060S•			
		TNC	T: 10-100s	RTW17-E01U100S•			
			T: 30-300s	RTW17-E01U300S•			
			T: 1-10min	RTW17-E01U010M●			
			T: 3-30min	RTW17-E01U030M●			
RTW17	Е		T: 6-60min	RTW17-E01U060M●			
NIWI/		_	-	T: 0.1-1s	RTW17-E02U001S●		
			T: 0.3-3s	RTW17-E02U003S•			
	20					T: 1-10s	RTW17-E02U010S●
			T: 3-30s	RTW17-E02U030S●			
		2NC	T: 6-60s	RTW17-E02U060S•			
		2110	T: 10-100s	RTW17-E02U100S•			
			T: 30-300s	RTW17-E02U300S●			
			T: 1-10min	RTW17-E02U010M●			
			T: 3-30min	RTW17-E02U030M●			
			T: 6-60min	RTW17-E02U060M●			



Power supply		
Code Supply terminals 1		
E05 A1-A2: 24-240 V ac / V dc		
D90 A1-A2: 208-480 V ac		



#### **Single Timing Relays - RTW17**

#### Function: OFF-delay with External Command (Ba)

Model	Function	Contacts	Timing	Reference	
			T: 0.1-1s	RTW17-Ba01U001S•	
			T: 0.3-3s	RTW17-Ba01U003S•	
			T: 1-10s	RTW17-Ba01U010S●	
			T: 3-30s	RTW17-Ba01U030S•	
		1NC	T: 6-60s	RTW17-Ba01U060S•	
		TNC	T: 10-100s	RTW17-Ba01U100S●	
			T: 30-300s	RTW17-Ba01U300S•	
			T: 1-10min	RTW17-Ba01U010M●	
		Ba	T: 3-30min	RTW17-Ba01U030M●	
RTW17	Ra		T: 6-60min	RTW17-Ba01U060M•	
INT VV I /	Da		T: 0.1-1s	RTW17-Ba02U001S●	
			T: 0.3-3s	RTW17-Ba02U003S●	
			T: 1-10s	RTW17-Ba02U010S•	
			T: 3-30s	RTW17-Ba02U030S•	
			T: 6-60s	RTW17-Ba02U060S•	
	ZINI		T: 10-100s	RTW17-Ba02U100S•	
				T: 30-300s	RTW17-Ba02U300S●
			T: 1-10min	RTW17-Ba02U010M●	
			T: 3-30min	RTW17-Ba02U030M●	
			T: 6-60min	RTW17-Ba02U060M•	



Power supply		
Code Supply terminals 1		
E05	A1-A2: 24-240 V ac / V dc	

#### Function: Symmetrical Flasher, Starts with Pulse ON (Da)

Model	Function	Contacts	Timing	Reference
			T: 0.1-1s	RTW17-Da01U001S•
			T: 0.3-3s	RTW17-Da01U003S•
			T: 1-10s	RTW17-Da01U010S•
			T: 3-30s	RTW17-Da01U030S•
		1NC	T: 6-60s	RTW17-Da01U060S•
		INC	T: 10-100s	RTW17-Da01U100S•
			T: 30-300s	RTW17-Da01U300S•
			T: 1-10min	RTW17-Da01U010M●
		Da	T: 3-30min	RTW17-Da01U030M●
RTW17	Do		T: 6-60min	RTW17-Da01U060M●
NIWI/	Da		T: 0.1-1s	RTW17-Da02U001S•
			T: 0.3-3s	RTW17-Da02U003S•
			T: 1-10s	RTW17-Da02U010S•
			T: 3-30s	RTW17-Da02U030S•
		2NC	T: 6-60s	RTW17-Da02U060S•
		ZNG	T: 10-100s	RTW17-Da02U100S•
			T: 30-300s	RTW17-Da02U300S•
			T: 1-10min	RTW17-Da02U010M●
			T: 3-30min	RTW17-Da02U030M●
				T: 6-60min



Power supply		
Code Supply terminals 1		
E05 A1-A2: 24-240 V ac / V dc		



#### **Single Timing Relays - RTW17**

#### Function: Symmetrical Flasher, Starts with Pulse OFF (Db)

Model	Function	Contacts	Timing	Reference
			T: 0.1-1s	RTW17-Db01U001S•
			T: 0.3-3s	RTW17-Db01U003S•
			T: 1-10s	RTW17-Db01U010S•
			T: 3-30s	RTW17-Db01U030S•
		1NC	T: 6-60s	RTW17-Db01U060S•
		TNC	T: 10-100s	RTW17-Db01U100S•
			T: 30-300s	RTW17-Db01U300S•
			T: 1-10min	RTW17-Db01U010M●
		Db	T: 3-30min	RTW17-Db01U030M●
RTW17	Dh		T: 6-60min	RTW17-Db01U060M●
niwi/	טט		T: 0.1-1s	RTW17-Db02U001S•
			T: 0.3-3s	RTW17-Db02U003S•
			T: 1-10s	RTW17-Db02U010S•
		2NC	T: 3-30s	RTW17-Db02U030S•
			T: 6-60s	RTW17-Db02U060S•
		ZING	T: 10-100s	RTW17-Db02U100S•
			T: 30-300s	RTW17-Db02U300S•
			T: 1-10min	RTW17-Db02U010M●
			T: 3-30min	RTW17-Db02U030M•
			T: 6-60min	RTW17-Db02U060M●



Power supply			
Code Supply terminals 1			
E05 A1-A2: 24-240 V ac / V dc			

#### Function: Asymmetrical Flasher, Starts with Pulse ON (Dc)

Model	Function	Contacts	Timing	Reference
			T: 0.1-1s	RTW17-Dc01U001S•
			T: 0.3-3s	RTW17-Dc01U003S•
			T: 1-10s	RTW17-Dc01U010S•
			T: 3-30s	RTW17-Dc01U030S•
		1NC	T: 6-60s	RTW17-Dc01U060S•
		TNC	T: 10-100s	RTW17-Dc01U100S•
			T: 30-300s	RTW17-Dc01U300S•
	Dc		T: 1-10min	RTW17-Dc01U010M●
RTW17			T: 3-30min	RTW17-Dc01U030M●
			T: 6-60min	RTW17-Dc01U060M●
KIWI7		2NC	T: 0.1-1s	RTW17-Dc02U001S•
			T: 0.3-3s	RTW17-Dc02U003S•
			T: 1-10s	RTW17-Dc02U010S•
			T: 3-30s	RTW17-Dc02U030S•
			T: 6-60s	RTW17-Dc02U060S•
			T: 10-100s	RTW17-Dc02U100S•
			T: 30-300s	RTW17-Dc02U300S•
			T: 1-10min	RTW17-Dc02U010M●
			T: 3-30min	RTW17-Dc02U030M●
			T: 6-60min	RTW17-Dc02U060M●



Power supply			
Code Supply terminals 1			
E05	A1-A2: 24-240 V ac / V dc		



#### **Single Timing Relays - RTW17**

#### Function: Cyclical Asymmetrical, Start ON (Dd)

Model	Function	Contacts	Timing	Reference
			T: 0.1-1s	RTW17-Dd01U001S•
			T: 0.3-3s	RTW17-Dd01U003S•
			T: 1-10s	RTW17-Dd01U010S•
			T: 3-30s	RTW17-Dd01U030S•
		1NC	T: 6-60s	RTW17-Dd01U060S•
		TNC	T: 10-100s	RTW17-Dd01U100S•
			T: 30-300s	RTW17-Dd01U300S•
	Dd		T: 1-10min	RTW17-Dd01U010M●
			T: 3-30min	RTW17-Dd01U030M●
RTW17			T: 6-60min	RTW17-Dd01U060M•
niwi/		2NC	T: 0.1-1s	RTW17-Dd02U001S•
			T: 0.3-3s	RTW17-Dd02U003S•
			T: 1-10s	RTW17-Dd02U010S•
			T: 3-30s	RTW17-Dd02U030S•
			T: 6-60s	RTW17-Dd02U060S•
		ZNU	T: 10-100s	RTW17-Dd02U100S•
			T: 30-300s	RTW17-Dd02U300S•
			T: 1-10min	RTW17-Dd02U010M•
			T: 3-30min	RTW17-Dd02U030M●
			T: 6-60min	RTW17-Dd02U060M●



Power supply				
Code Supply terminals 1				
E05	A1-A2: 24-240 V ac / V dc			

#### Star-Delta Function (G)

Model	Function	Contacts	Timing	Reference
RTW17	G	2NC	T: 3-30s	RTW17-G02U030S•

Power supply				
Code Supply terminals 1				
E05	A1-A2: 24-240 V ac / V dc			
D90	A1-A2: 208-480 V ac			



#### **RTW17 Timing Relays - MAT Multiple Timing**

Model	Function	Supply voltage	Contacts	Timing	Reference
	On dalaw (A)	24-240 V ac / V dc	1NAF	T: 0.1 s to	RTW17-A01MATE05
	On-delay (A)	24-240 V dc / V uc	2NAF	10 days	RTW17-A02MATE05
	Immula o ON (F)	04.040.// ///	1NAF	T: 0.1 s to	RTW17-E01MATE05
	Impulse ON (E)	24-240 V ac / V dc	2NAF	10 days	RTW17-E02MATE05
	OFF-delay with control signal (Ba)  Symmetrical flasher, starts with	24-240 V ac / V dc	1NAF	T: 0.1 s to 10 days	RTW17-Ba01MATE05
RTW17			2NAF		RTW17-Ba02MATE05
11111111		24-240 V ac / V dc -	1NAF	T: 0.1 s to	RTW17-Da01MATE05
	pulse ON (Da)		2NAF	10 days	RTW17-Da02MATE05
	Symmetrical flasher, starts with		1NAF	T: 0.1 s to	RTW17-Db01MATE05
	pulse OFF (Db)		2NAF	10 days	RTW17-Db02MATE05
	Star-delta (G)	24-240 V ac / V dc	2NAF	T: 0.1 s to 10 days	RTW17-G02MATE05



Power Supply				
Code Supply terminals 1				
E05	24-240V ac / V dc			



## Wiring Diagram

#### Timing Relays RTW17 - Single Timing and Multiple Timing

Refer	rence		RT	W17-A		
Cont	Contacts		1NOC 2NOC		2N0C	
Terminal position		A1 A2 RTW17-A	A1   A2	A1 A2 RTW17-A	A1 A2 RTW17-A	
		18 15 16	28 25 26 18 15 16	18 15 16	28 25 26 18 15 16	
Wiring diagram		A1 15 15 A2 18 16	A1 15 25 A2 18 16 28 26	A1 15 15 A2 18 16	A1 15 25 A2 18 16 28 26	
		24-240 V ac / V dc		208-480 V ac		
Circuit			-		-	
			-		-	
Terminals	15-16-18	Output 1	Output 1	Output 1	Output 1	
icilillidis	25-26-28	-	Output 2	-	Output 2	

Refer	rence	RTW17-Da			
Cont	acts	1NOC	2N0C		
Terminal position		RTW17-Da	A1 A2 RTW17-Da  28 25 26 18 15 16		
Wiring diagram		A1 15 15 A2 18 16	A1 15 25 15 A2 18 16 28 26		
		24-240 V ac / V dc			
Circuit		-			
			-		
Terminals	15-16-18	Output 1	Output 1		
ierminais	25-26-28	-	Output 2		

Referen	ice	RT\	W17-Dd	RTW	/17-G
Contac	Contacts		2NOC	2NOC	2N0C
Terminal position		A1 A2 RTW17-Dd	A1   A2   RTW17-Dd	A1 A2	A1   A2
		18 15 16	28 25 26 18 15 16	28 25 26 18 15 16	28 25 26 18 15 16
Wiring diagram		A1 15 15 A2 18 16	A1 15 25 A2 18 16 28 26	Α1 Y 15 Δ 15 A 15 A 16 18 A2 16 18 16 18	Α1 Y 15 Δ 15 Α2 16 18 16 18
Circuit		24-240 V ac / V dc		208-480 V ac	24-240 V ac / V dc
		-		-	-
			-	-	-
Terminals	15-16-18	Output 1	Output 1	Output 1	Output 1
iemimais	25-26-28	-	Output 2	Output 2	Output 2



## Wiring Diagram

#### Timing Relays RTW17 - Single Timing and Multiple Timing

Refer	rence	RTW17-E			
Contacts		1NOC	2NOC	1NOC	2NOC
Terminal position		A1 A2 RTW17-E	A1 A2 RTW17-E	A1 A2  RTW17-E  18 15 16	A1 A2  RTW17-E  28 25 26  18 15 16
Wiring diagram		A1 15 A2 18 16	A1 15 25 A2 18 16 28 26	A1 15 A2 18 16	A1 15 25 A2 18 16 28 26
Circuit		24-240 V ac / V dc -		208-480 V ac -	
		-		-	
Terminals	15-16-18	Output 1	Output 1	Output 1	Output 1
ierminais	25-26-28	-	Output 2	-	Output 2

Refer	ence	RTV	V17-Db	RTW17-Dc	
Contacts 1NOC		2NOC	1NOC	2NOC	
Terminal	position	A1 A2 RTW17-Db	A1 A2 RTW17-Db	A1 A2 RTW17-Dc	A1 A2 RTW17-Dc 28 25 26 18 15 16
Wiring diagram		A1 15 15 A2 18 16	A1 15 25 15 A2 18 16 28 26	A1 15 15 A2 18 16	A1 15 25 15 16 18 16 28 26
Circuit		24-240 V ac / V dc		24-240 V ac / V dc	
		-		-	
		-			-
Terminals	15-16-18	Output 1	Output 1	Output 1	Output 1
ieminais	25-26-28	-	Output 2	-	Output 2

Reference		RTW17-Ba		
Contacts		1NOC	2NOC	
Terminal position		A1 A2 A3 RTW17-Ba	A1 A2 A3 RTW17-Ba 28 25 26 18 15 16	
Wiring diagram		A1 B1 15 A2 18 16	A1 B1 15 25 A2 18 16 28 26	
Circuit		24-240 V ac / V dc		
		-		
		-		
Terminals	15-16-18	Output 1	Output 1	
ieriiinais	25-26-28	-	Output 2	



## Technical Data

			Model		
			RTW17-xxx-UxxxxE05 RTW17-XXXX-MATE05 RTW17-xxx-UxxxxxD9		
	Power supply (U <sub>e</sub> )	A1-A2	24-240 V ac / V dc	24-240 V ac / V dc	208-480 V ac
	Operation	range		0.85 to 1.10 x U <sub>s</sub>	
Input	Freque	псу		50/60 Hz	
	Maximum consu	umption (U <sub>s</sub> )	70 mA / 1 W at 240 V ac	70 mA / 1 W at 240 V ac	70 mA / 1 W at 240 V ac
	Rated insulation	voltage (U <sub>i</sub> )	300 V	300 V	600 V
	Minimum time	e for reset	100ms		
	Minimum po the commar		50ms		
Time adjustment	Scale pre (full sca	ale)		±5%	
	Repeatability (full sca	ale)		±2%	
	Switching tir (star-delta f			50ms ±20%	
Output	Capacity of the output contacts (le)		AC-13 (resistive) at 250 V ac: 5 A		
	Rated thermal current (Ith)		5 A for AC		
	Fuse (class gL/gG)		4 A		
	Mechanical life		30 x 10 <sup>6</sup> switching cycles		
	Ambient temperature	Operation	-5 °C to +60 °C		
		Storage	-40 °C to +85 °C		
	Protection rating		Enclosure: IP20 Terminals: IP20		
	Connection section (min. to max.)	Cable without end sleeves Cable with terminal Wire		2 x 0.5 mm <sup>2</sup> 2 x 1 mm <sup>2</sup> 1 x (0.5 to 1.5) mm <sup>2</sup> 2 x (0.5 to 0.75) mm <sup>2</sup>	
	Tableston	AWG <sup>1)</sup>	2 x (28 to 18) AWG		
Observato in the	Tightening torque		0.4 N.m		
Characteristics	Terminal screw		3.5 Lb.in  Any position		
	Mounting position  Shock resistance		Any position  15 g / 11ms		
	Vibration resistance		10 a 55 Hz / 0.35 mm		
	Weight		0.08 kg - models with 1NOC		
	Weial	IL .	0.095 kg - models with 2NOC		
	Pollution o	legree		2	

Note: 1) for solid conductors, use gauges of the same diameter.



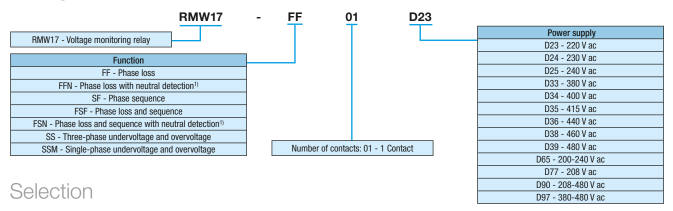
They are electronic devices designed to supervise and monitor three-phase and single-phase power supplies, interrupting the process operation whenever an anomaly occurs. They can switch off circuits and activate safety devices and alarms in order to protect machines and equipment against faults on the power supply according to the settings.

### Voltage Monitoring Functions

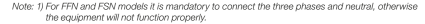
- RMW17-FF Phase loss
- RMW17-FFN Phase loss with neutral detection
- RMW17-SF Phase sequence
- RMW17-FSF Phase loss and sequence

- RMW17-FSN Phase loss and sequence with neutral detection
- RWM17-SS Three-phase undervoltage and overvoltage
- RMW17-SSM Single-phase undervoltage and overvoltage

### Configuration



Reference	Power supply (L1-L2-L3)
RMW17-FF01D65	200-240 V ac
RMW17-FFN01D65	200-240 V ac
RMW17-FF01D97	380-480 V ac
RMW17-FFN01D97	380-480 V ac
RMW17-FSF01D65	200-240 V ac
RMW17-FSN01D65	200-240 V ac
RMW17-FSF01D97	380-480 V ac
RMW17-FSN01D97	380-480 V ac
RMW17-SF01D65	200-240 V ac
RMW17-SF01D90	208-480 V ac
RMW17-SS01D77	208 V ac
RMW17-SS01D23	220 V ac
RMW17-SS01D24	230 V ac
RMW17-SS01D25	240 V ac
RMW17-SS01D33	380 V ac
RMW17-SS01D34	400 V ac
RMW17-SS01D35	415 V ac
RMW17-SS01D36	440 V ac
RMW17-SS01D38	460 V ac
RMW17-SS01D39	480 V ac
RMW17-SSM01D23	220 V ac







#### RMW17-FF/FFN - Phase Loss/Phase Loss with Neutral Function

RMW17-FF - This is for monitoring three-phase systems against is the phase drop (without neutral). RMW17-FFN - Will monitor the phase failure and also the voltage at neutral (terminal N) which must be ever connected.

#### Installation

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

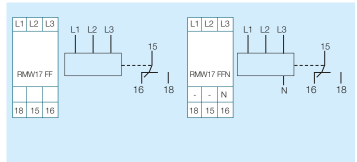
#### Operation

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

15-18

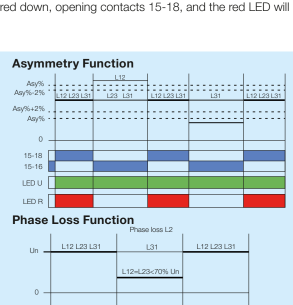
LED U

#### Wiring Diagram



The RMW17 protector relay has state indication LEDs, as shown below:





#### **RWM17-SF - Phase Sequence Function**

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

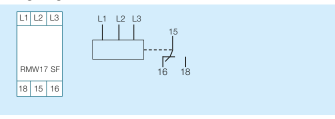
#### Installation

It is directly connected to the three phases, on terminals L1, L2 and L3, on the power line to be monitored.

#### Operation

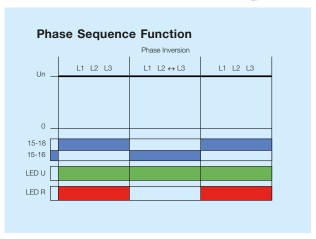
If the phase sequence is correct, the output relay switches the contacts to the operation position (closing terminals 15-18), and the red LED (relay) and green LED (power supply) will turn on.

#### Wiring Diagram



The RMW17 protector relay has state indication LEDs, as shown below:









#### RWM17-FSF/FSN - Phase Loss and Sequence/Phase Loss and Sequence with Neutral

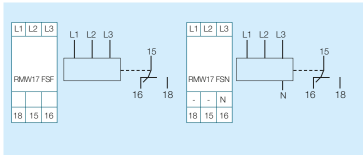
RMW17-FSF - It is designed to monitor three-phase systems against phase loss and inversion. RMW17FSN - It will perform the monitoring for phase failure, phase inversion and also the neutral voltage, which must be ever connected.

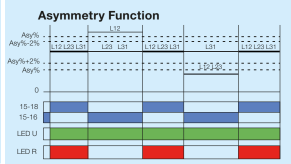
#### Installation

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

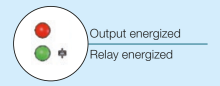
Energize the relay and observe if the green LED (power supply) and the red LED (relay) turn on. If they do not turn on, check for voltage between phases L1, L2 and L3 (including in relation to the neutral to be used).

#### Wiring Diagram

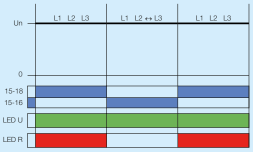




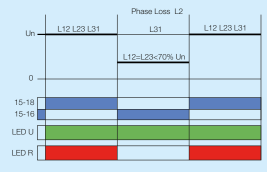
The RWM17 protector relay has state indication LEDs, as shown below:



## **Phase Sequence Function**



#### **Phase Loss Function**





#### RMW17-SS/SSM - Three-Phase and Single-Phase Undervoltage and Overvoltage Function

With this function, the RMW17 monitors the minimum and maximum voltage variations within which a three-phase or single-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.

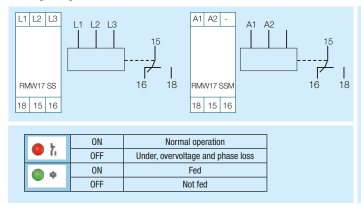
#### Installation

It is directly connected to the three phases, on terminals L1, L2 and L3 or contacts A1-A2 (for single-phase models), on the power line to be monitored.

#### Operation

If the voltage applied to terminals A1 and A2 (for the single-phase version) and terminals L1-L2-L3 (for the three-phase version) is correct, the output relay is energized (contacts 15-18 close). If the monitored voltage (power supply) is below or above the adjusted limits for undervoltage and overvoltage, respectively, the output relay is powered down (contacts 15-18 open). The output relay is powered up again when the voltage returns to the acceptable value.

#### Wiring Diagram





#### Technical Data

	Product	RMW17	
	1100000		
	Power supply (Us) L1 - L2 - L3 /A1-A2	208 V / 220-240 V / 220 V / 230 V / 240 V / 208-480 V / 380 V / 380-480 V / 400 V / 415 V / 440 V / 460 V / 480 V	
	Frequency	50/60 Hz	
Inputs	Sensitivity setting	+ / - 3 to 15 %	
·	Operation range	0.85 to 1.1 x Us for V ac	
	Maximum consumption (U <sub>s</sub> )	80 mA / 1 W	
	Maximum voltage allowed on the neutral	20 V ac	
	Scale precision (full scale)	+ / - 10 %	
	Repeatability precision	+ / - 1%	
	Maximum output contact capacity (I <sub>a</sub> )	5 A (resistive load)	
Outputs	maximum output contact capacity (i <sub>e</sub> )	3 A (AC-15)	
	Fuse (class gL/gG)	4 A	
	Mechanical lifespan	30 x 10 <sup>6</sup> operating cycles	
	Electrical lifespan	10 x 10 <sup>5</sup> operating cycles	
	Ambient temperature allowed		
	- In operation	-5 to +60 °C	
	- Stored	-40 to +85 °C	
	Degree of protection	Enclosure IP20 / Terminals IP20	
	Connection section (min. to max.)		
	- Wire	1 x (0.5 to 2.5) mm <sup>2</sup>	
		2 x (0.5 to 1) mm <sup>2</sup>	
	Oakland Warned alarma	1 x (0.5 to 1.5) mm <sup>2</sup>	
	- Cable with end sleeves	2 x (0.5 to 0.75) mm <sup>2</sup>	
Characteristics	- AWG-wire <sup>1)</sup>	2 x (28 to 18) mm <sup>2</sup>	
		0.4 N.m	
	Tightening torque	3.5 Lb.in	
	Terminal screw	M3	
	Mounting position	Anv	
	Shock resistance	15g / 11ms	
	Vibration resistance	10 to 55 Hz / 0.35 mm	
	Weight	0.1 kg	
	Pollution grade	2	
	Overvoltage category		
	Certification	 CE / UL	

Note: 1) For wires, use gauges of the same diameter.



The RIEW17 impulse relay was designed to be used in the control of automation systems in homes, hotels and commercial or residential buildings. 17.5 mm wide, it is compact size allows installation in switchboard panels.

The commands of the automation system can be executed from one or more points, replacing conventional switches by pushbuttons, thus allowing multiple commands in a flexible, simple and quick way, providing greater effectiveness and electric energy savings. It may also be used in the command of illumination systems and other residential automation systems, ensuring safety and reliability. Furthermore, it has incorporated reset (master-off) and alternate current (AC) or direct current (DC) power supply.

#### Selection

Reference	Description	Power supply	Contacts	Width
RIEW17-01E40	Impulse relay	220-240 V ac / 24 V dc	1 NO	17.5 mm



## Operation

#### **Operating Mode**

The U LED indicates the RIEW17 is energized (green LED On).

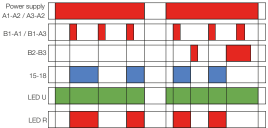
With the RIEW17 energized, when a command pulse is emitted, the output relays picks up, the NO contact closes, thus activating the connected devices.

The R red LED turns on, indicating the output is closed.

After one more command pulse, the output returns to the regular state (NO contact). The R LED turns off.

The reset function (master-off) disables the output relay, regardless of the output contact state. If several RIEW17 relays with reset (master-off) are present in a network and they can be enabled, all of them will be turned off (contacts 15-18 will remain open).

#### **Timing Diagram**



Note: A1-A2/A3-A2: Power supply B1-A1/B1-A3: Command pulse B2-B3: Reset (Master off) 15-18: Output contacts LED U: Power status indication

R LED: Output contact status indication



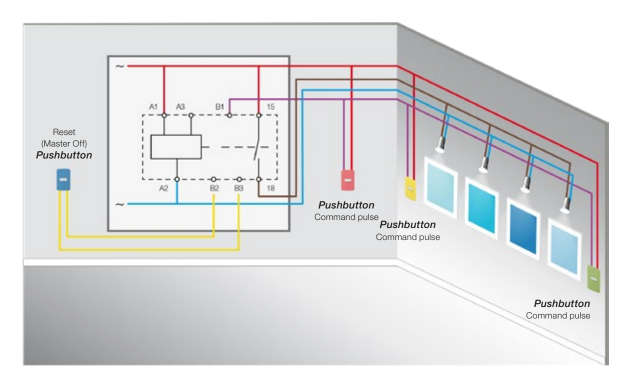
## Technical Data

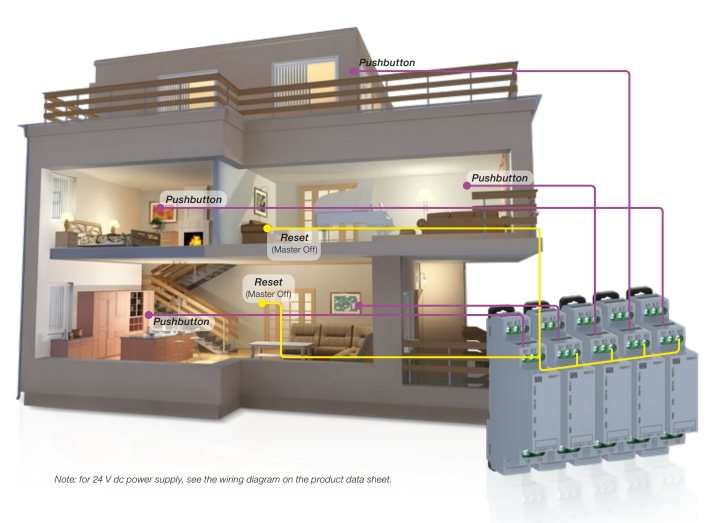
Product		RIEW17	
Power supply (Us)		220-240 V ac / (50/60 Hz) / 24 V dc	
One making your		AC: 0.85 to 1.1 Us	
Operation range		DC: 0.80 to 1.2 Us	
Maximum consumption (U <sub>s</sub> )		70 mA / 1 W	
Isolated rated voltage (U <sub>i</sub> )		300 V ac	
Contraction assumed by anythred	Nominal	16 A	
Switching current by contact	Maximum instant	30 A	
Rated load at AC1		4,000 VA	
Rated load at AC15 (230 V ac)		750 VA	
		Incandescent/halogen: 3,000 W	
		Fluorescent with electronic reactor: 1,500 W	
		Fluorescent with electromagnetic reactor: 1,000 W	
Maximum lamp loads		CFL: 600 W	
		LED (230 V ac): 600 W	
		Halogen or LED with electronic reactor: 600 W	
		Halogen or LED with electromagnetic reactor: 1,500 W	
Output contact		1 NO contact	
	Electrical lifespan	10 x 10 <sup>5</sup> operating cycles	
	Ambient temperature allowed	-	
	- In operation	-5 to +60 °C	
	- Stored	-40 to +85 °C	
	Degree of protection	Enclosure IP20 / Terminals IP20	
	Connection section (min. to max.)	-	
	W	1 x (0.5 to 2.5) mm <sup>2</sup>	
	- Wire	2 x (0.5 to 1) mm <sup>2</sup>	
	Cable with and alcover	1 x (0.5 to 1.5) mm <sup>2</sup>	
	- Cable with end sleeves	2 x (0.5 to 0.75) mm <sup>2</sup>	
Characteristics	- AWG-wire <sup>1)</sup>	2 x (28 to 18) mm <sup>2</sup>	
	Tightoning torque	0.4 N.m	
	Tightening torque	3.5 Lb.in	
	Terminal screw	M3	
	Mounting position	Any	
	Shock resistance	15g / 11ms	
	Vibration resistance	10 to 55 Hz / 0.35 mm	
	Weight	0.1 kg	
	Pollution grade	2	
	Overvoltage category	Ш	
	Certification	CE	

Note: 1) For wires, use gauges of the same diameter.



## Wiring Diagram

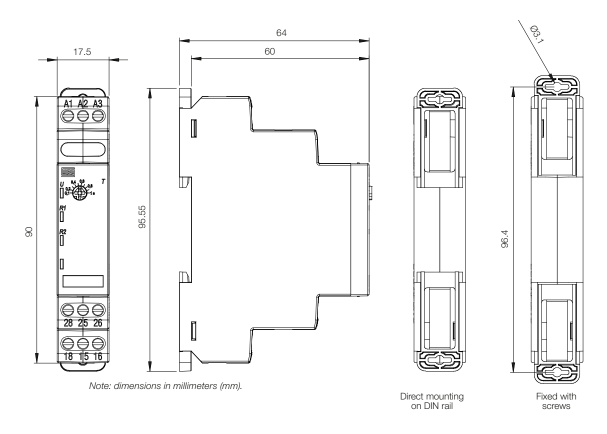






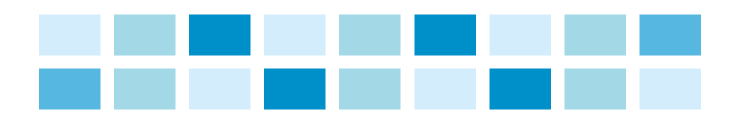
## Dimensions

#### RTW17 / RIEW17 / RMW17



Altitudes - Ratio-Corrector Factor

Altitude above sea level - h	Voltage ratio-corrector factor (U <sub>e</sub> ) / V	Current ratio-corrector factor (I <sub>u)</sub> ) / A
h ≤2,000 m	1	1 x I <sub>n</sub>
2,000 <h m<="" th="" ≤3,000=""><th>0.87</th><th>0.95 x I<sub>n</sub></th></h>	0.87	0.95 x I <sub>n</sub>
3,000 <h m<="" th="" ≤4,000=""><th>0.77</th><th>0.90 x I<sub>n</sub></th></h>	0.77	0.90 x I <sub>n</sub>
4,000 <h m<="" th="" ≤5,000=""><th>0.67</th><th>0.85 x I<sub>n</sub></th></h>	0.67	0.85 x I <sub>n</sub>





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