ZELIO-TIME[™] **Timers** RE7, RE8, and RE9

Catalog

04

File 9050



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ZELIO-TIME™ Timers - RE7 Application Data

The RE7 timers, with only 23 catalog numbers, covers most timing applications.

These timers offer multi-range timing from 50 ms to 300 hours.

They are multi-voltage.

Three models combine several different functions: multifunction timers.

These products have a transparent cover on the front to avoid any involuntary intervention on the measurement. This cover can be sealed.



Application Data

Conforming to Standards		IEC 61812-1, EN 61812-1			
Product Certifications		File E164353 File LR 89150 C C GL			
Ambient Air Temperature	Storage	-40 to 185 °F (-40 to + 85 °C)			
Around the Device	Operation	-4 to 140 °F (-20 to + 60 °C)			
Permissible Relative Humidity Range	Conforming to IEC 60721-3-3	15 to 85% Environmental Class 3K3			
Vibration Resistance	Conforming to IEC 60068-2-6, 10 to 55 Hz	a = 0.35 ms			
Shock Resistance	Conforming to IEC 60068-2-27	15 gn - 11 ms			
Degree of Protection	Housing IP 50				
Degree of Protection	Terminals	IP 20			
Degree of Pollution	Conforming to IEC 60664-1	3 Ue = 300 V			
Overvoltage Category	Conforming to IEC 60664-1	III Ue = 300 V			
Rated Insulation Voltage	Conforming to IEC	250 V			
Between contact circuit and power supply or between contact circuit and control inputs	Conforming to UL and CSA	300 V			
Test Voltage for	Dielectric test	UL and CSA 2200 Vac, IEC 2000 Vac			
Insulation Tests	Shock wave	4800 V			
Voltage Limits	Power supply circuit	0.85-1.1 Uc			
Disconnection Value	Power supply circuit	> 0.1 Uc			
Mounting Position without Derating	In relation to the normal vertical mounting position	Any position			
Connection Maximum	Stranded wire without cable end	d 2 # 14 AWG (2 x 2.5 mm ²)			
Cross-Section	Stranded wire with cable end	2 # 16 AWG (2 x 1.5 mm ²)			
Tightening Torque		4.5-9.9 lb-in (0.5-1.1 N●m)			

Immunity from Electromagnetic Interference (EMC) (Application Class 2 Conforming to EN 61812-1)

Electrostatic Discharge	Conforming to IEC 61000-4-2	Level 3 (6 kV contact, 8 kV air)
Electromagnetic Fields	Conforming to IEC 61000-4-3	Level 3 (10 V/m)
Rapid Transients	Conforming to IEC 61000-4-4	Level 3 (2 kV output power, 1 kV control)
Shock Waves	Conforming to IEC 61000-4-5	Level 3 (2 kV common mode, 1 kV differential mode)
Radiated and	CISPR11	Group 1 Class A
Conducted Emissions	CISPR22	Class A

Consumption

		24 Vac	48 Vac	110 Vac	240 Vac	24 Vdc	48 Vdc	110 Vdc	240 Vdc
			V	A				w	
Consumption	RE7●●11BU	0.7	1.6	1.8	8.5	0.5	1.2	-	-
	RE7●●12BU and RE7●●13BU	1.2	2	2.8	12.5	0.8	1.6	-	-
	RE7●●●●MW ■	2	2.5	3.2	6	2	1	3.2	2

■ RE7RB••MW: Peak current when switched on = 1 A/30 ms.

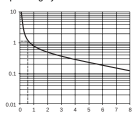


Time Delay Specifications

Setting Accuracy	As % of the full scale value	± 10 %
Repeat Accuracy		± 0.2 %
Influence of Voltage	In the voltage range, 0.85-1.1 Un	< 0.2 %/V
Influence of Temperature		< 0.07 %/°K
Immunity to Micro-Breaks		3 ms
Minimum Control Pulse		20 ms (except RE7RB1●MW: 1 s)
Reset Time		50 ms

Curve 1 ■ AC Load

Electrical durability of contacts on resistive load in millions of operating cycles

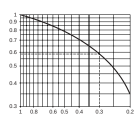


Output Circuit Specifications

Mechanical Durability ■	In millions of operating cycles	20 (10 for RE7RB1∙MW) ■		
Current Limit Ith		8 A		
Rated Operational Limits at 70 °C		24 V	115 V	250 V
Conforming to	AC-15 N/C contact	3 A	3 A	3 A
IEC 60947-5-1/1991 and	AC-15 N/O contact	5 A	5 A	5 A
VDE 0660	DC-13 N/O contact	2 A	0.2 A	0.1 A
UL and CSA Current Ratings	Resistive Rating	5 A		
NEMA / UL B300	Inductive Rating	3600 VA Make Rating 360 VA Break Rating 5 A Carry		
Minimum Switching Power		12 V/10 mA ■		
Contact Material		Silver Nickel 90/10		

Curve 2 ■

Reduction factor k for inductive loads (applies to values taken from the durability curve above)



Remote Control Input Specifications

Signal Delivered by Y1-Z2, X1-Z2, X2-Z2 Control Inputs No galvanic insulation	Switching current	< 1 mA
	Maximum distance	164 ft (50 m)
between these inputs and the power supply	Compatibility	3/4-wire PNP and NPN Telemecanique sensors or other sensors without an internal load
	Туре	Linear at ± 20 %
Potentiometer for Connection between terminals	Resistance	$47 \pm 20 \% \text{ k}\Omega$
Z1-Z2, Z3-Z2	Power	0.2 W
	Maximum distance	82 ft (25 m) per shielded cable: shielding linked to terminal Z2

Example:

An LC1F185 contactor supplied with 115 V/50 Hz for a consumption of 55 VA or a current consumption equal to 0.1 A and $\cos \varphi = 0.3$.

For 0.1 A, Curve 1 indicates a durability of approximately 1.5 million operating cycles.

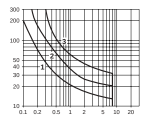
As the load is inductive, it is necessary to apply a reduction coefficient k to this number of cycles, as indicated by curve 2.

For $\cos \varphi = 0.3$: k = 0.6

The electrical durability therefore becomes: (1.5×10^6) operating cycles $\times 0.6 = 900,000$ operating cycles.



DC Load ■ Load Limit Curve



- 1 L/R = 20 ms
- 2 L/R with load protection diode
- 3 Resistive load

■ The product life expressed above is based on average usage and normal operating conditions. Actual operating life will vary with conditions. The above statements are not intended to, nor shall they create any expressed or implied warranties as to product operation or life. For information on the listed warranty offered on this product, refer to the terms and conditions of sale found in the Digest.

ZELIO-TIME™ Timers - RE7 Timing Functions

Timing Functions

Operating Diagram **Operating Principle On-Delay Timer** Timing starts when the timer is energized. When the set time delay (ta) has elapsed, the output contact Supply Voltage Output Contact closes. When the timer is de-energized, the output contact returns to its initial position. The output contact does not close if the duration of the control instruction is less than the set time delay. Timing can also be started by opening of a external contact (models with remote control). SPDT (C/O) Off-Delay Timer Energization of the timer or closing of the control contact (models with external control) causes the output contact to close instantaneously. Timing starts when the timer is de-energized or when the control contact opens. When the set time delay (tr) has elapsed, the output contact returns to its initial Supply Voltage Output Contact position. If the energization time or closing time of the control contact is less than the minimum time specified, the timing period does not start. SPDT (C/O)

Interval Timer (Pulse On Energization) Supply Voltage

On and Off-Delay Timer



This function is a combination of the On and Off delay functions. The timing cycle must be controlled by an external contact.

Symmetrical The On and Off delays are equal.

Asymmetrical The On and Off delays are adjusted by 2 different potentiometers.

Output Contact SPDT (C/O)

Supply Voltage

Output Contact

SPDT (C/O)

Energization of the timer causes the output contact to close instantaneously and start the timing period. The output contact returns to its initial position when the set time delay (t) has elapsed or if the supply is cut off before the end of the timing period.

Timer with Pulse On De-Energization or On Opening of a External Control Contact

Supply Voltage **Output Contacts** SPDT (C/O)



De-energization of the timer or opening of the external control contact (depending on model) causes the output contact to close instantaneously and start the timing period. When the set time delay (t) has elapsed, the contact returns to its initial position.

Repeat Cycle Timer (Flashing Timer)

Supply Voltage Output Contact SPDT (C/O)



Energization of the timer starts the flashing period and causes the output timer to start the flashing cycle. When the timer is de-energized, the contact returns to its initial position.

Symmetrical Flashing Timer The timer flashes with a symmetrical On/Off

Asymmetrical Flashing Timer The On and Off flashing timers are adjusted by 2 different potentiometers.

Timers for Star-Delta Starters

Supply Voltage Output Contacts



Energization of the timer causes the star contactor to close instantaneously and starts the timing period. When the set time delay (t) has elapsed, the star contactor returns to its initial position and the delta contactor closes, after a breaking time sufficient for the changeover.

Additional Functions

performed.

External Control of Starting: Opening of an external contact connected to the timer starts the timing period. Closing of this contact resets the timer.

Partial External Control of Timing: Closing of an external contact connected to the timer allows the timing period to be interrupted. The time elapsed is memorized. Timing restarts as soon as the contact opens. This type of control enables the totalizing function to be

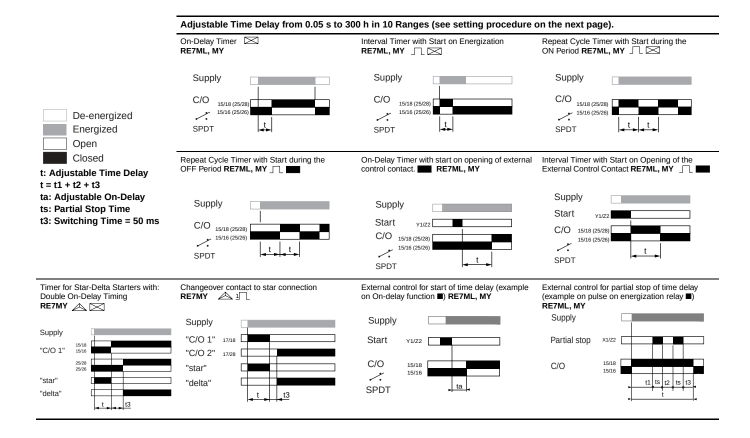
External Adjustment of the Time Delay: One or more external potentiometers can be used for remote adjustment of the timing period or periods.

Output ▲	Multifunction Timer	See Page
Solid State	RE9TA	32
1 C/O	RE7TL OR RE8TA	8 or 24
2 C/O	RE7TP	8
1 C/O	RE7TM	8
Solid State	RE9RA	32
1 C/O	RE7RB11 or RE8RB	12 or 24
2 C/O	RE7RL	12
2 C/O	RE7RB13	12
1 C/O	RE8RA	24
1 C/O	RE7RA and RE7RM	12
2 C/O	RE7MA13	10
1 C/O	RE7MA11	10
1 C/O	RE7MV	10
1 C/O	RE7PE or RE8PE	14 or 26
2 C/O	RE7PP	14
1 C/O	RE8PT	26
2 C/O	RE7PD	14
1 C/O	RE7PM	14
2 C/O	RE8PD	26
1 C/O	RE7CL or RE8CL	16 or 24
2 C/O	RE7CP	16
1 C/O	RE7CV	16
1 C/O	RE8YG	26
 2 C/O	RE7YA and RE7YR	18
 1 N/C + N/O	RE8YA	26
Solid State	RE9MS	33
1 C/O	RE7ML	6
2 C/O	RE7MY13MW	6
2 C/O	RE7MY13BU	6

■ Please consult your Regional Sales Office.

▲ 1C/O = SPDT = 2 C/O = DPDT =

ZELIO-TIME™ Timers - RE7 Multi-function Timers - Selection





Function (see diagrams above)	Supply Voltages	Relay Output	Catalog Number	Weight lb (kg)
On-Delay Timer Off-Delay Timer Interval Timers -start on energization -start on opening of remote control contact Repeat Cycle Timer with start during the OFF period. Repeat Cycle Timer with start during the ON period External control possible for: -start of time delay -partial stop of time delay -adjustment of time delay	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac	1 C/O	RE7ML11BU	0.33 lb (0.150 kg)
8 Function Timer 🖂 🔳 1 🖂 1			△ ¶	
Same as 6 Function Timer ♦ plus Timer for star-delta starting	24 Vdc or Vac 110-240 Vac	2 C/O	RE7MY13BU	0.33 lb (0.150 kg)
-with double On-Delay timing -with changeover contact to star connection	24-240 Vdc or Vac	2 C/O DPDT	RE7MY13MW	0.33 lb (0.150 kg)

- For use on other functions, please see the diagrams relating to the single function products.
- ▲ By external potentiometer, to be ordered separately (see page 3 for specifications). If external potentiometer is used, the internal potentiometer is automatically disconnected.
- ◆ Except control of partial stop of time delay for RE7MY13BU.

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ZELIO-TIME™ Timers - RE7 Multi-function Timers - Wiring

RE7ML11BU

A1	15	B1
Z1		B2
A2 B1	<u>`</u> <u>-</u>	18 1 15
X1	Y1	Z2
18	16	A2

RE7MY13BU

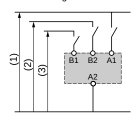
A1	15	B1
Z1	25 (21)	Y1
A2 A1	16 15	(22) 28 (24) (21)
28 (24)	26 (22)	Z2
18	16	A2

RE7MY13MW

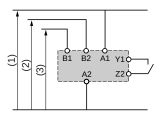
A1	15	Y1
Z1	25 (21)	X1
		(22) 28 (24) (24) (21)
28 (24)	26 (22)	Z2
18	16	A2

Recommended Wiring Diagrams

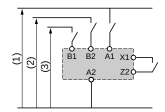
Start on Energization



Start by External Control

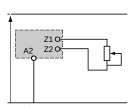


External Control of Partial Stop

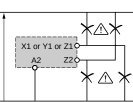


- (1) 110-240 Vac: RE7ML11BU or RE7MY13BU, 24-240 Vdc or Vac: RE7MY13MW.
- (2) 42-48 Vac or Vdc: RE7ML11BU.
- (3) 24 Vac or Vdc: RE7ML11BU or RE7MY13BU.

Potentiometer Wiring



Wiring Precautions



⚠ No galvanic insulation between supply terminals A1, A2, B1, B2 and control inputs X1, Y1, Z1, Z2.

SETTING PROCEDURE

- 1. Potentiometer for fine adjustment of the time delay, graduated in % of range max. setting 2.
- 2. 10-position timing range selector:

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0.05-1 s	0.5-10 s
0.15-3 s	1.5-30 s

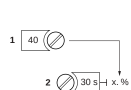
- 3. Switch for converting second time delay relay to instantaneous mode (depending on model).
- 4. LEDs, depending on the model:
 - Green LED: flashes during the time delay period (except for the first 2 timing ranges), permanently on outside the time delay period.
 - Yellow LED 1: on when 1st relay is energized.
 - Yellow LED 2: on when 2nd relay is energized.

Adjustment of the Time Delay

- Select the timing range immediately greater than the time required, using selector switch 2.
- Example: required time 12 s; range selected 30 s.
- Using potentiometer 1 display the required timing value as a % of value 2.

Percentage of setpoint = $\frac{\text{Trequired x } 100}{\text{Trange}}$

Trequired = 12 Sec. Trange = 30 Sec. $\frac{12 \times 100}{30} = 40 \%$

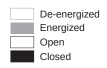


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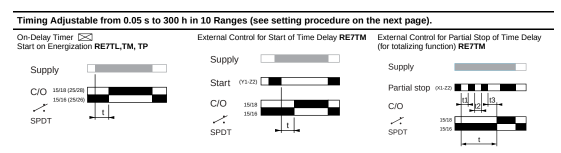
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ZELIO-TIME™ Timers - RE7 On-Delay Timers - Selection

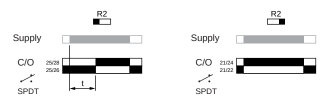


t: Adjustable On-Delay t = t1 + t2 + t3



Conversion of Second Contact to Instantaneous Mode by Means of Switch R2 ▲

RE7TP13BU





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Functions (see diagrams above)	Supply Voltages	Relay Output	Catalog Number	Weight lb (kg)
		1 C/O		
On-Delay Timer	24 Vdc or Vac 110-240 Vac	,,	RE7TL11BU	0.33 lb (0.150 kg)
		SPDT		
On-Delay Timer		1 C/O	RE7TM11BU 0.33 lb	0.33 lb (0.150 kg)
External control possible for: -start of time delay -partial stop of time delay	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac			
-partial stop of time delay ■	110-240 Vac	SPDT		
On Pales Times A	04)//	_ 2 C/O ▲		
On-Delay Timer Remote control possible for:	24 Vdc or Vac 42-48 Vdc or Vac		RE7TP13BU ▲	0.33 lb (0.150 kg)
-adjustment of time delay ■	110-240 Vac	مبار DPDT		· · · · · ·

- By external potentiometer, to be ordered separately (see page 3 for specifications). If external potentiometer is used, the internal potentiometer is automatically disconnected.
- ▲ A switch on the front face of the timer allows the second contact to be used in instantaneous mode.

ZELIO-TIME™ Timers - RE7 On-Delay Timers - Wiring

RE7TL11BU

RE7TP13BU

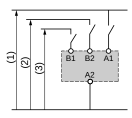
A1	15	B1
Z1	25 (21)	B2
B1 A1	ارا ارجا	(21)
8 8	9 1 1 1 1 1	(24)
28 (24)	26 (22)	Z2
18	16	A2

RE7TM11BU

A1	15	B1
Z1		B2
	16 A2	18 15
X1	Y1	Z2
18	16	A2

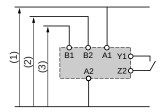
Recommended Wiring Diagrams

Start on Energization

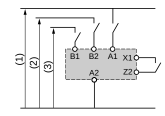


- (1) 110-240 Vac.
- (2) 42-48 Vac or Vdc.
- (3) 24 Vac or Vdc.

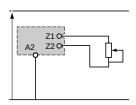
Start by External Control



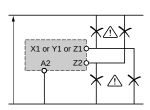
External Control Of Partial Stop



Potentiometer Wiring



Wiring Precautions



No galvanic insulation between supply terminals A1, A2, B1, B2 and control inputs X1, Y1, Z1, Z2.

SETTING PROCEDURE

- 1. Potentiometer for fine adjustment of the time delay, graduated in % of range max. Setting 2.
- 2. 10-position timing range selector:

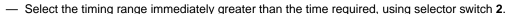
0.05-1 s 0.15-3 s

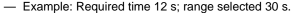
0.5-10 s 1.5-30 s

5-100 s 15-300 s 1.5-30 min 1-300 min 1.5-30 h 15-300 h

- 3. Switch for converting second time delay relay to instantaneous mode (for RE7TP13BU).
- 4. LEDs, depending on the model:
 - Green LED U/T: flashes during time delay period, permanently on outside the time delay period.
 - Yellow LED R1: on when 1st relay is energized.
 - Yellow LED R2: on when 2nd relay is energized.

Adjustment of the Time Delay



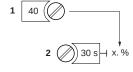


Using potentiometer 1 display the required timing value as a % of value 2.

Percentage of setpoint = $\frac{\text{Trequired x } 100}{\text{Treads}}$

Trange

Trequired = 12 Sec. Trange = 30 Sec. $\frac{12 \times 100}{30} = 40 \%$



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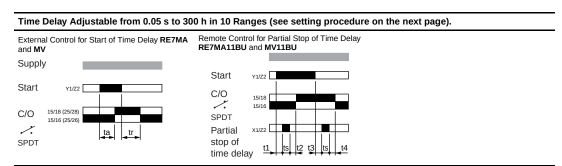
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ZELIO-TIME™ Timers - RE7 On-Delay and Off-Delay Timers - Selection

De-energized
Energized
Open
Closed

tr = Adjustable Off-Delay ta = t1 + t2 tr = t3 + t4 ts: Partial Stop Time

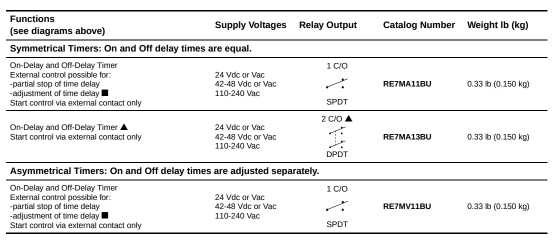
ta: Adjustable On-Delay



Conversion of Second Timing Relay to Instantaneous Mode by Means of Switch R2 ▲

Supply C/O

SPDT





RE7M

- By external potentiometer, to be ordered separately (see page 3 for specifications). If external potentiometer is used, the internal potentiometer is automatically disconnected.
- ▲ A switch on the front face of the timer allows the second contact to be used in instantaneous mode.



ZELIO-TIME™ Timers - RE7 On-Delay and Off-Delay Timers - Wiring

RE7MA13

	A1	15	B1
	Y1	25 (21)	B2
B2 B1	A2 A1	16 16 5 15 15 15 15 15 15 15 15 15 15 15 15 15 1	(22) 28 (24) (21)
28	3 (24)	26 (22)	Z2
	18	16	A2

RE7MA11BU

A1	15	B1
Z1		B2
B1	₹ 	15
B2	2 <u>1</u> 25	18
X1	Y1	Z2
18	16	A2

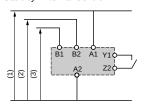
RE7MV11BU

A1	15	B1
Z1	Z3	B2
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	18 15
X1	Y1	Z2
18	16	A2

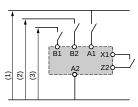
Wiring Precautions

Recommended Wiring Diagrams (for dimensions, see page 20)

Start by External Control



External Control of Partial Stop

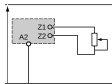


(1) 110-240 Vac.

(2) 42-48 Vac or Vdc.

(3) 24 Vac or Vdc.

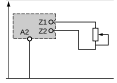
Potentiometer Wiring for Symmetrical Timer RE7MA11BU



Potentiometer Wiring for Asymmetrical Timer

RE7MV11BU





- No galvanic insulation between supply terminals A1, A2, B1, B2 and control inputs X1, Y1, Z1, Z2.
- (4) Off-Delay adjustment (contact 15/16 closed).
- (5) On-Delay adjustment (contact 15/18 closed).

SETTING PROCEDURE

- 1. Potentiometer for fine adjustment of the time delay, graduated in % of range max. setting 2.
- 2. 10-position timing range selector:

0.05-1	S
0.15-3	S

0.5 - 10 s

5-100 s 15-300 s 1.5-30 min

1.5-30 h

1.5-30 s

1-300 min

15-300 h

A = Adjustable On-Delay (ta).

B = Adjustable Off-Delay (tr).

- 3. Switch for converting second time delay relay to instantaneous mode (RE7MA13BU).
- 4. LEDs, depending on the model:
 - Green LED: flashes during the time delay period, permanently on outside the time delay period.
 - Yellow LED 1: on when 1st relay is energized.
 - Yellow LED 2: on when 2nd relay is energized.

Adjustment of the Time Delay

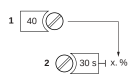
- Select the timing range immediately greater than the time required, using selector switch 2.
- Example: required time 12 s; range selected 30 s.
- Using potentiometer 1 display the required timing value as a % of value 2.

Percentage of setpoint = $\underline{\text{Trequired x 100}}$

Trange

Trequired = 12 Sec. Trange = 30 Sec.

 $\frac{12 \times 100}{12 \times 100} = 40 \%$



01010 0 0

OΕ

01010

Symmetrical **Timing Relay**

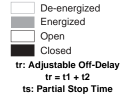
01010

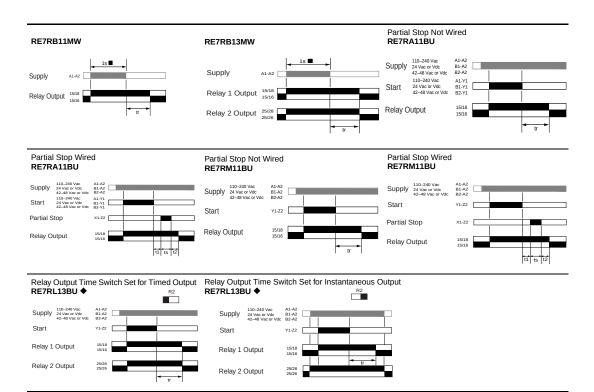
0 0 0

Asymmetrical **Timing Relay**

4-----

ZELIO-TIME™ Timers - RE7 Off-Delay Timers - Selection







RE7R

Functions	Supply Voltages	Relay Output	Catalog Number	Weight lb (kg)
On De-energization, Adjustable from 0.05 s	to 10 min, in 7 Rang	es (see setting pr	ocedure on next page	e).
Off-Delay Timer (Times without power.)	24-240 Vdc or Vac	1 C/O		
		/.	RE7RB11MW ■	0.33 lb (0.150 kg)
		SPDT		
Off-Delay Timer (Times without power.)	24-240 Vdc or Vac	2 C/O		
Remote control possible for: -adjustment of time delay ▲ (Terminals Z1 and Z2)		4	RE7RB13MW ■	0.33 lb (0.150 kg)
-adjustment of time delay - (Terminals 21 and 22)		بونر	KE/KB/OM/	0.00 lb (0.100 kg)
		DPDT		

On Opening of External Control Contact, Adjustable from 0.05 s to 300 h, in 10 Ranges (see setting procedure on next page).

Off-Delay Timer	24 Vdc or Vac	1 C/O		
External control possible for: -partial stop of time delay (Terminals X1 and Z2) -adjustment of time delay (Terminals Z1 and Z2)	42-48 Vdc or Vac 110-240 Vac	<i>.</i>	RE7RA11BU	0.33 lb (0.150 kg)
-adjustment of time delay (Terminals 21 and 22)		SPDT		

On opening of Low Level External Control Contact, Adjustable from $0.05\,\mathrm{s}$ to $300\,\mathrm{h}$, in 10 Ranges (see setting procedure on next page).

Off-Delay Timer External control possible for: -partial stop of time delay (Terminals X1 and Z2)	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac	1 C/O	RE7RM11BU	0.33 lb (0.150 kg)
-adjustment of time delay ▲ (Terminals Z1 and Z2)		SPDT		
Off-Delay Timer ◆	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac	2 C/O ♦ DPDT	RE7RL13BU	0.33 lb (0.150 kg)

- If the device has been stored, de-energized, for more than a month, it must be energized for about 15 seconds to activate it. Subsequently, a time of > 1 s is enough to activate the time delay.
 ⚠ If this time is not complied with, the relay will remain energized indefinitely.
- ▲ By external potentiometer, to be ordered separately (see page 3 for specifications). If external potentiometer is used, the internal potentiometer is automatically disconnected.
- A switch on the front face of the timer allows the second contact to be used in instantaneous mode.

ZELIO-TIME™ Timers - RE7 Off-Delay Timers - Wiring

RE7RL13BU

RE7RB11MW

A1	15	
A2 A1]} -	18 15
18	16	A2

RE7RB13MW

A1	15	
Z1	25	
A2 A1	18 18 6	28 25
28 18	26 16	Z2 A2
18	16	A2

RE7RM11BU & RE7RA11BU

A1	15	B1
Z1		B2
B1	۲ آ	15
B2	A &	[#]
X1	Y1	Z2
18	16	A2

Recommended Wiring Diagrams

Start on Energization

Start by Low Level External Control

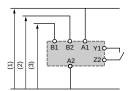
Remote Control of Partial Stop

Potentiometer Wiring

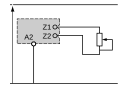
RE7RB



External Control RE7RM and RL

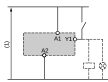


B1 B2 A1 X10 A2 Z20

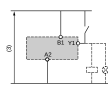


Start by External Control

RE7RA

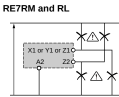


© B2 Y10



1.5-30 min

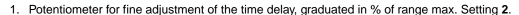
1-300 min



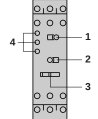
Wiring Precautions

- No galvanic insulation between supply terminals A1, A2, B1, B2 and control inputs X1, Y1, Z1, Z2.
- (1) 110-240 Vac.
- (3) 24 Vac or Vdc.
- (2) 42-48 Vac or Vdc.
- (4) 24-240 Vdc or Vac.

SETTING PROCEDURE







10-position timing range selector (RE7RA, RM, RL): 0.05-1 s 0.5-10 s 5-100 s

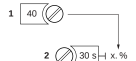
0.15-3 s	1.5-30 s
7-position timi	ng range selector (RE7RB):
0 05-1 s	0.5-10 s

15-300 s 5-100 s 1.5-30 h 15-300 h

-1 s 0.5-10 s 5-100 s 1.5-10 min -3 s 1.5-30 s 15-300 s

- 3. Switch for converting second time delay relay to instantaneous mode (for RE7RL13BU).
- 4. LEDs, depending on the model:
 - Green LED U/T: flashes during the time delay period, permanently on outside the time delay period.
 - Yellow LED R1: on when 1st relay is energized.
 - Yellow LED R2: on when 2nd relay is energized.
 - RE7RB●●MW: The green LED does not flash during the time delay period and there's no yellow LED's.

Adjustment of the Time Delay



- Select the timing range immediately greater than the time required, using selector switch 2.
- Example: Required time 12 s; range selected 30 s.
- Using potentiometer 1 display the required timing value as a % of value 2.

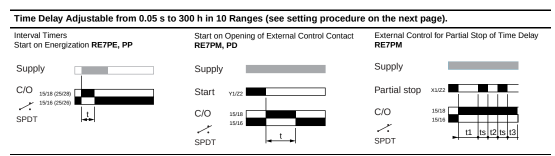
Percentage of setpoint = $\underline{\text{Trequired x 100}}$

Trange

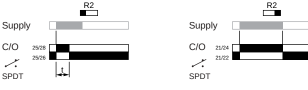
Trequired = 12 Sec. Trange = 30 Sec. $\frac{12 \times 100}{20} = 40 \%$

ZELIO-TIME™ Timers - RE7 Interval Timers - Selection

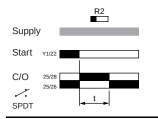
De-energized
Energized
Open
Closed
t: pulse time
t = t1 + t2 + t3
ts: Partial Stop Time

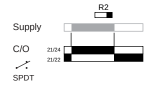


Conversion of Second Timing Relay to Instantaneous Mode by Means of Switch R2



RE7PD





Functions	Supply Voltages	Relay Output	Catalog Number	Weight lb (kg)
Start on Energization				
Interval Timer	24 Vdc or Vac	1 C/O		
	110-240 Vac	•••	RE7PE11BU	0.33 lb (0.150 kg)
		SPDT		
Interval Timer ■ External control possible for: -adjustment of time delay ▲	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac	2 C/O ■	RE7PP13BU	0.33 lb (0.150 kg)
		معملر DPDT		
Start on Opening of External Cont	rol Contact I			
Interval Timer	24 Vdc or Vac	1 C/O		
External control possible for: -partial stop of time delay	42-48 Vdc or Vac 110-240 Vac	•••	RE7PM11BU	0.33 lb (0.150 kg)
-adjustment of time delay ▲		SPDT		
Interval Timer ■	24 Vdc or Vac	2 C/O ■		
	42-48 Vdc or Vac 110-240 Vac	بنبر	RE7PD13BU	0.33 lb (0.150 kg)
		DPDT		



- RE7P
- A switch on the front face of the timer allows the second contact to be used in instantaneous mode.
- ▲ By external potentiometer, to be ordered separately (see page 3 for specifications). If external potentiometer is used, the internal potentiometer is automatically disconnected.

ZELIO-TIME™ Timers - RE7 Interval Timers - Wiring

RE7PE11BU

RE7PP13BU

A1	15	B1	
Z1	25 (21)	B2	
B1 A1	15 25 (21)		
B2 A2)-\}{ %	[24] [28] [8] [2] [8] [8] [8] [8] [8] [8] [8] [8] [8] [8	
28 (24)	26 (22)	Z2	
18	16 A2		

RE7PD13BU

A.	1	15	B1
Y.	1	25 (21)	B2
B2 B1	A2 A1	8 8 8 4 4 4 4 4 4 4	(22) (24) (24) (24)
28 (24)	26 (22)	Z2
18	3	16	A2

RE7PM11BU

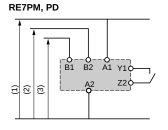
A1	15	B1
Z1		B2
	16 A2	18 15
X1	Y1	Z2
18	16	A2

Recommended Wiring Diagrams (for dimensions see page 20)

Start on Energization

- (1) 110-240 Vac.
- (2) 42-48 Vac or Vdc.

Start by External Control

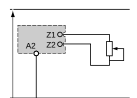


- (3) 24 Vac or Vdc.
- (4) 42-48 Vdc or Vac: RE7PP.

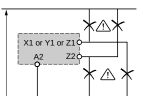
E N ⊕ A2 Z20

External Control of Partial Stop

Potentiometer Wiring

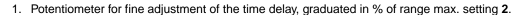


Wiring Precautions



No galvanic insulation between supply terminals A1, A2, B1, B2 and control inputs X1, Y1, Z1, Z2.

SETTING PROCEDURE

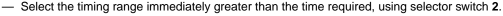


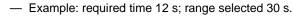


0.05-1 s 0.15-3 s 0.5-10 s 1.5-30 s 5-100 s 15-300 s 1.5-30 min 1-300 min 1.5-30 h 15-300 h

- 3. Switch for converting second time delay relay to instantaneous mode (depending on model).
- 4. LEDs, depending on the model:
 - Green LED: flashes during the time delay period (except for the first 2 timing ranges), permanently on outside the time delay period.
 - Yellow LED 1: on when 1st relay is energized.
 - Yellow LED 2: on when 2nd relay is energized.

Adjustment of the Time Delay



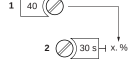


— Using potentiometer 1 display the required timing value as a % of value 2.

Percentage of setpoint = $\underline{\text{Trequired x } 100}$

Trange

Trequired = 12 Sec. Trange = 30 Sec. $\frac{12 \times 100}{12 \times 100} = 40 \%$



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ZELIO-TIME™ Timers - RE7 Repeat Cycle Timers - Selection

De-energized
Energized
Open
Closed

t, t1 and t2: Adjustable
Time Delays
ts: Partial Stop Time
t: flashing time
ta: Adjustable On-Delay
tr: Adjustable Off-Delay
ta = t1 + t2
tr = t3 + t4

Time Delay Adjustable from 0.05 s to 300 h in 10 Ranges (see setting procedure on the next page).			
Symmetrical Repeat Cycle Timer RE7CL, CP	Asymmetrical Repeat Cycle Timer Start during the ON period RE7CV	Start during the OFF period RE7CV	
Supply C/O 15/18 (25/28) 15/16 (25/26) SPDT	Supply C/O 15/18 (25/28) 15/16 (25/28) SPDT ta tt	Supply C/O SPDT tta	
External Control for Partial Stop of Time Delay RE7CV	Conversion of Second Time Delay Relay to Insta RE7CP	ntaneous Mode by Means of Switch R2 ■ R2	
Supply C/O 15/18 (25/28) 15/16 (25/26) SPDT Partial Stop x1/22 t1 tst2t3ts 14	Supply C/O 25/28 SPDT t t	Supply C/O 21/24 21/22 SPDT	



RE7C

Functions (see diagrams above)	Supply Voltages	Relay Output	Catalog Number	Weight Ib (kg)
Symmetrical Relays with Start during 0	OFF Period			
Repeat Cycle Timer	24 Vdc or Vac	1 C/O	1 C/O	
	110-240 Vac	/.	RE7CL11BU	0.33 lb (0.150 kg)
		SPDT		
Repeat Cycle Timer ■	24 Vdc or Vac	2 C/O ■		
External control possible for: -adjustment of time delay A	42-48 Vdc or Vac 110-240 Vac		RE7CP13BU	0.33 lb (0.150 kg)
		DPDT		
Asymmetrical, with Separate Adjustme	ent of On-Delay and Off-De	elay 🗔 📰 🧴	1⊠	
Repeat Cycle Timer	24 Vdc or Vac	1 C/O		
External control possible for: -start period	42-48 Vdc or Vac 110-240 Vac		RE7CV11BU	0.33 lb (0.150 kg)
-adjustment of time delays ▲ -partial stop		SPDT		, 0,

- A switch on the front face of the timer allows the second contact to be used in instantaneous mode.
- ▲ By external potentiometer, to be ordered separately (see page 3 for specifications). If external potentiometer is used, the internal potentiometer is automatically disconnected.

RE7CL11BU

A1	15	B1
PB1	16 16	18 15
18	16	A2

RE7CP13BU

Α	1	15	B1
Z	1	25 (21)	B2
B2 B1	A2 A1	18 19 19 19	(22) 28 (24) (24) (21)
28 ((24)	26 (22)	Z2
1	8	16	A2

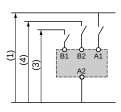
Start Period Selection

RE7CV11BU

A1	15	B1
Z1	Z3	B2
	A2 16	18 15
X1	X2	Z2
18	16	A2

Recommended Wiring Diagrams

Start on Energization



(1) 110-240 Vac.

RE7CV

(2) 42-48 Vac or Vdc.

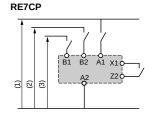
Potentiometer Wiring

24 Vac or Vdc.

RE7CP

4) 42-48 Vdc or Vac: RE7CP13BU

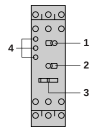
Potentiometer Wiring



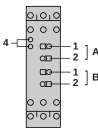
External Control of Partial Stop

Start during ON period: X2-Z2 connected.
 Start during OFF period: X2-Z2 connected.

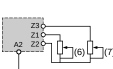
Wiring Precautions



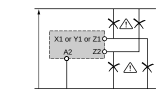
Symmetrical Timing Relay



Asymmetrical Timing Relay







- No galvanic insulation between supply terminals A1, A2, B1, B2 and control inputs X1, Y1, Z1, Z2.
- (6) Off-Delay adjustment (contact 15/16 closed).
- (7) On-Delay adjustment (contact 15/18 closed).

SETTING PROCEDURE

- 1. Potentiometer for fine adjustment of the time delay in % of range max. setting 2.
- 2. 10-position timing range selector:

0.05-1 s 0.5-10 s 5-100 s 1.5-30 min 1.5-30 h 0.15-3 s 1.5-30 s 15-300 s 1-300 min 15-300 h

A = Adjustable On-Delay (ta).

B = Adjustable Off-Delay (tr).

- 3. Switch for converting second time delay relay to instantaneous mode (RE7CP13BU).
- 4. LEDs, depending on the model:
 - Green LED: flashes during the time delay period, permanently on outside the time delay period.
 - Yellow LED 1: on when 1st relay is energized.
 - Yellow LED 2: on when 2nd relay is energized.

Adjustment of the Time Delay

- Select the timing range immediately greater than the time required, using selector switch 2.
- Example: required time 12 s; range selected 30 s.
- Using potentiometer 1 display the required timing value as a % of value 2.

Percentage of setpoint = $\frac{\text{Trequired x } 100}{\text{Trequired }}$

Trange

Trequired = 12 Sec. $\frac{12 \times 100}{30} = 40 \%$

ZELIO-TIME™ Timers - RE7 Star-Delta Timer - Selection

De-energized
Energized
Open
Closed
t: Adjustable Time Delay

(Star) t3: Switching Time = 50 ms

Time Delay Adjustable from 0.05 s to 300 h in 10 Ranges (see setting procedure on the next page). Timer for "Star-Delta" Starters with Double On-Delay RETYR With Interval Contact for Star Operation RETYR Supply C/O1 15/18 C/O2 25/28 "Star" "Delta" "Delta" With Interval Contact for Star Operation C/O1 17/18 C/O2 17/28 "Star" "Delta"



RE7Y

Functions (see diagrams above)	Supply Voltages	Relay Output	Catalog Number	Weight lb (kg)
With Double On-Delay 📤 🖂	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac	2 C/O	RE7YA12BU	0.33 lb (0.150 kg)
With Interval Contacts for Star Operation 📤 🎵	24 Vdc or Vac 42-48 Vdc or Vac 110-240 Vac	2 C/O with common point DPDT	RE7YR12BU	0.33 lb (0.150 kg

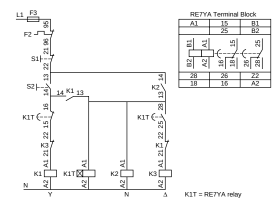
Adjustable time delay for "star" operation and fixed (50 ms) for the changeover from "star" to delta" operation in order to ensure sufficient breaking time.

ZELIO-TIME™ Timers - RE7 Star-Delta Timer - Wiring

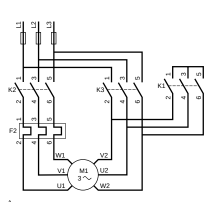
Power Wiring **RE7YA12BU**

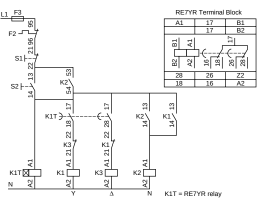
Control Wiring

"Star-Delta function with double On-Delay timing 🛆 🖂



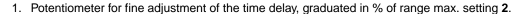
Power Wiring **RE7YR12BU**





A No galvanic insulation between supply terminals A1, A2, B1, B2 and control input Z2. This terminal must therefore never be used (factory setting).

SETTING PROCEDURE



2. 10-position timing range selector:

0.05-1 s	0.5-10 s
0.00 . 0	0.0 .0 0

0.15-3 s 0.5-10 s

5-100 s 15-300 s 1.5-30 min 1-300 min 1.5-30 h 15-300 h

- 3. LEDs, depending on the model:
 - Green LED: flashes during the time delay period (except for the first 2 timing ranges), permanently on outside the time delay period.
 - Yellow LED 1: on when 1st relay is energized.
 - Yellow LED 2: on when 2nd relay is energized.

Adjustment of the Time Delay

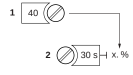
- Select the timing range immediately greater than the time required, using selector switch 2.
- Example: required time 12 s; range selected 30 s.
- Using potentiometer 1 display the required timing value as a % of value 2.

Percentage of setpoint = $\underline{\text{Trequired x 100}}$

Trange

Trequired = 12 Sec.
Trange = 30 Sec.

 $\frac{12 \times 100}{20} = 40 \%$

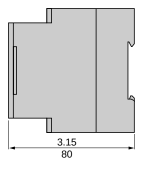


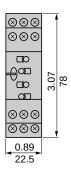
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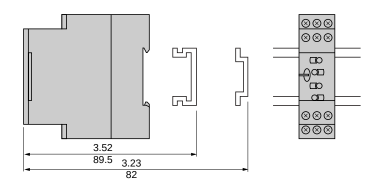
0 0 C

ZELIO-TIME™ Timers - RE7 Dimensions

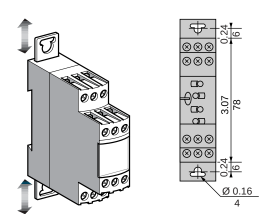




Rail Mounting

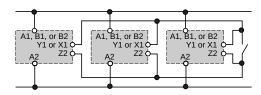


Direct Panel Mounting

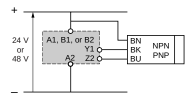


Dual Dimensions = $\frac{\text{in}}{\text{mm}}$

Control of Several Timers with a Single External Control Contact



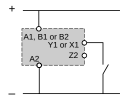
Connection of Telemecanique 3-wire NPN or PNP sensor

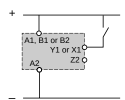


It is advisable to follow the recommended wiring diagrams detailed above and on previous pages. However, the connections below are possible if the restrictions given are taken into account.

Connection of an External Control Contact without using Terminal Z2:

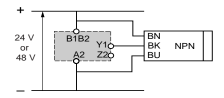
- Possible on all RE7 timers with external control option except RE7RA11BU
- Vdc supply only

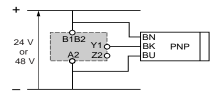




Connection of Telemecanique 3-wire NPN or PNP Sensor without using Terminal Z2:

- Only possible on timer RE7●●●BU
- Vdc supply only

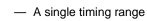




ZELIO-TIME™ Timers - RE8 Application Data

The RE8 range of timers are designed for simple and repetitive applications, providing basic functions.

Each relay has:



— A SPDT output relay

These products have a transparent, hinged cover on their front face to prevent any accidental alteration of the settings. This cover can be sealed.

Environment

Conforming to Standards		IEC 61812-1, EN 61812-1				
Product Approvals		File E164353 File LR 89150 C C Guide 3211 07 C G				
CE Marking		Zelio Time Timer conforms to European regulations relating to CE Marking				
Ambient Air Temperature	Storage	-40 to 185 °F (-40 to + 85 °C)				
around the Device	Operation	-4 to 140 °F (-20 to + 60 °C)				
Permissible Relative Humidity Range	Conforming to IEC 60721-3-3	15-85 % Environmental Class 3K3				
Vibration Resistance	Conforming to IEC 60068-2-6, 10 to 55 Hz	a = 0.35 ms				
Shock Resistance	Conforming to IEC 60068-2-27	15 gn - 11 ms				
Degree of Protection	Housing	IP 50				
Degree or Protection	Terminals	IP 20				
Degree of Pollution	Conforming to IEC 60664-1	3				
Overvoltage Category	Conforming to IEC 60664-1	III				
Rated Insulation Voltage	Conforming to IEC	250 V				
Rateu ilisulation voltage	Conforming to UL and CSA	300 V				
Test Voltage for Insulation	Dielectric test	UL and CSA 2200 V, IEC 2000 V				
Tests	Shock wave	4.8 kV				
Voltage Limits	Power supply circuit	0.9-1.1 Uc				
Frequency Limits	Power supply circuit	50/60 ± 5 % Hz				
Disconnection Value	Power supply circuit	> 0.1 Uc				
Mounting Position without Derating	In relation to normal vertical mounting plane	Any position				
Connection	Stranded wire without cable end	2 # 14 AWG (2 x 2.5 mm ²)				
Maximum C.S.A.	Stranded with cable end	2 # 16 AWG (2 x 1.5 mm²)				
Tightening Torque		4.5-9.9 lb-in (0.6-1.1 N●m)				

Immunity to Electromagnetic Interference (EMC) (Application Class 2 Conforming to EN 61812-1)

Electrostatic Discharge	Conforming to IEC 61000-4-2	Level 3 (6 kV contact, 8 kV air)
Electromagnetic Fields	Conforming to IEC 61000-4-3	Level 3 (10 V/m)
Fast Transients	Conforming to IEC 61000-4-4	Level 3 (2 kV)
Shock Waves	Conforming to IEC 61000-4-5	Level 3 (2 kV)
Radiated and Conducted Emissions	CISPR11	Group 1 Class A
Radiated and Conducted Emissions	CISPR22	Class A

Consumption

Consumption	RE8TA, RA, CL, PE, PU, PT	24 Vac	110 Vac	240 Vac	380 Vac	415 Vac	24 Vdc
	REGIA, RA, GL, FE, FU, FI	0.7 VA	1.8 VA	8.5 VA	-	_	0.5 W
	RE8YG, RB	0.9 VA	2.5 VA	13 VA	_	_	0.5 W
	RE8YA	0.9 VA	2.5 VA	13 VA	8 VA	9 VA	0.7 W

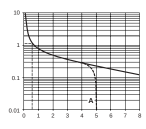
Time Delay Specifications

Setting Accuracy	As % of the full scale value	± 20 %
Repeat Accuracy		< 1 %
Influence of Voltage	In the voltage range, 0.9-1.1 Un	< 2.5 %
Influence of Temperature		< 0.2 % / °C
Immunity to Micro-Breaks		3 ms
Minimum Control Pulse		26 ms (except RE8YG: 60 ms)
Reset Time		50 ms

Output Circuit Specifications

Curve 1 ■ AC Load

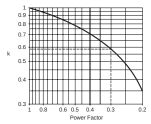
Electrical durability of contacts on resistive load in millions of operating cycles



Maximum Switching Voltage		250 Vac/Vdc			
Mechanical Durability ■	In millions of operating cycles	20 ■	20 ■		
Current Limit Ith		8 A			
Rated Operational Limits at 70 °C		24 V	115 V	250 V	
Conforming to IEC 60947-5-1/1991 and VDE 0660	AC-15	3 A	3 A	3 A	
	DC-13	2 A	0.2 A	0.1 A	
UL and CSA Current Ratings	Resistive Rating	5 A	5 A		
NEMA / UL B300	Inductive Rating		3600 VA Make Rating 360 VA Break Rating 5 A Carry		
Minimum Switching Capacity		12 V/10 mA ■			
Contact Material		Nickel Silver 90/10			

Curve 2 ■

Reduction factor k for inductive loads (applies to values taken from the durability curve opposite)



Signal delivered by control input Y1

No galvanic insulation between this input and the power supply

Remote Control Input Specifications

No-load voltage	Supply voltage
Switching current	< 10 mA
Maximum distance	164 ft (50 m)
Compatibility	2-wire sensors with leakage current < 1 mA

Example:

An LC1F185 contactor supplied with 115 V/50 Hz for a consumption of 55 VA or a current consumption equal to 0.1 A and $\cos \varphi = 0.3$.

For 0.1 A, Curve 1 indicates a durability of approximately 1.5 million operating cycles.

As the load is inductive, it is necessary to apply a reduction coefficient k to this number of cycles, as indicated by curve 2.

For $\cos \varphi = 0.3$: k = 0.6

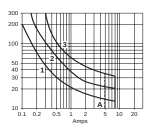
The electrical durability therefore becomes:

 $1.5 \ 10^6$ operating cycles x 0.6 = 900,000 operating cycles.



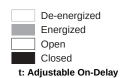
The product life expressed above is based on average usage and normal operating conditions. Actual operating life will vary with conditions. The above statements are not intended to, nor shall they create any expressed or implied warranties as to product operation or life. For information on the listed warranty offered on this product, refer to the terms and conditions of sale found in the Digest.

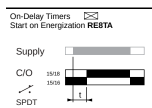
DC Load ■ **Load Limit Curve**



- A RE8RB●●BUTQ
- L/R = 20 ms
- 2 L/R with load protection diode
- 3 Resistive load

ZELIO-TIME™ Timers - RE8 On-Delay Timers - Selection







RE8TA



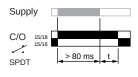
Relay Output	Supply Voltages	Timing Range ■	Catalog Number	Standard Pack Quantity ◆	Weight lb (kg)
	1 C/O 24 Vdc or Vac 110-240 Vac SPDT	0.1-3 s	RE8TA61BUTQ	10	0.24 lb (0.110 kg)
1 C/O		0.1-10 s	RE8TA11BUTQ ▲	10	0.24 lb (0.110 kg)
•		0.3-30 s	RE8TA31BUTQ ▲	10	0.24 lb (0.110 kg)
SPDT		3-300 s	RE8TA21BUTQ ▲	10	0.24 lb (0.110 kg)
		20 s-30 min	RE8TA41BUTQ	10	0.24 lb (0.110 kg)

Off-Delay Timer With Control Contact RE8RA

Off-Delay Timers

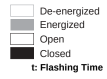


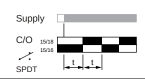
Self-Powered RE8RB



Relay Output	Supply Voltages	Timing Range ■	Catalog Number	Standard Pack Quantity ◆	Weight lb (kg)
Control Contact					
		0.1-10 s	RE8RA11BTQ ▲	10	0.24 lb (0.110 kg)
	24 Vdc or Vac	0.3-30 s	RE8RA31BTQ	10	0.24 lb (0.110 kg)
1 C/O		3-300s	RE8RA21BTQ ▲	10	0.24 lb (0.110 kg)
,,	110-240 Vac	0.1-10 s	RE8RA11FUTQ ▲	10	0.24 lb (0.110 kg)
SPDT		0.3-30 s	RE8RA31FUTQ	10	0.24 lb (0.110 kg)
		3-300 s	RE8RA21FUTQ ▲	10	0.24 lb (0.110 kg)
		20 s-30 min	RE8RA41FUTQ	10	0.24 lb (0.110 kg)
Self-Powered					
1 C/O		0.05-0.5 s	RE8RB51BUTQ	10	0.24 lb (0.110 kg)
, , ,	24 Vdc or Vac 110-240 Vac	0.1-10 s	RE8RB11BUTQ	10	0.24 lb (0.110 kg)
SPDT	2 ٧٨٥	0.3-30 s	RE8RB31BUTQ	10	0.24 lb (0.110 kg)
Repeat Cycle Timer	Л				

Symmetrical RE8CL





Relay Output	Supply Voltages	Timing Range ■	Catalog Number	Standard Pack Quantity ◆	Weight lb (kg)
1 C/O					
, , ,	24 Vdc or Vac 110-240 Vac	0.1-10 s	RE8CL11BUTQ	10	0.24 lb (0.110 kg)
SPDT					

- For easier adjustment, it is preferable to set the time delay between the maximum value in the range and one tenth of this value. Example: RE8TA11BUTQ timing range 0.1-10 s, recommended use 1-10 s.
- Also available in pack of one; delete TQ from the end of the catalog number. Example: RE8TA11BU.
- Orders must specify standard pack quantity or multiples of that quantity.



RE8TA,CL

A1	15	B1	
18 19 19 19 19 19 19 19			
18	16	A2	

RE8RA

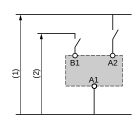
A1	15	B1	
A2 A2 15			
 			
A1 16 18			
*1 111			
18	16	A2	

RE8RB

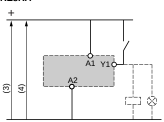
A1	15	B1
B1	Ž	15
_ <u>_</u>	7-6-	- <u>-</u> / ∞
A1	4	~
18	16	A2

Recommended Wiring Diagrams

RE8TA, RB, CL

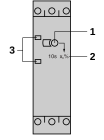


RE8RA



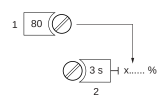
- (1) 110-240 Vac.
- (2) 24 Vdc or Vac.
- (3) 24 Vdc.
- (4) 24 Vac or 110-240 Vac.

SETTING PROCEDURE



- 1. Potentiometer for fine adjustment of the time delay, graduated in % of range max. setting 2.
- 2. Marking of maximum time delay value.
- 3. LEDs, depending on the model:
 - Yellow LED: illuminates when the output relay is energized.
 - Yellow LED: illuminates when the RE8 is energized

Adjustment of the Time Delay



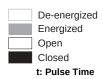
- The maximum value of the timing range is printed on the product, 2.
- Example: RE8TA61BUTQ; maximum time delay: 3 s.
- Time required 2.4 s; using potentiometer 1 set the value of the time delay required as a % of value 2:

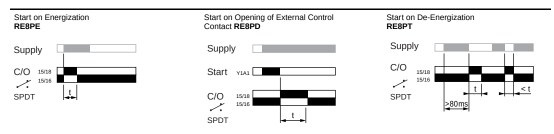
Percentage of setpoint = $\frac{\text{Trequired x } 100}{\text{Trange}}$

Trequired = 2.4 Sec.
$$\frac{2.4 \times 100}{3} = 8$$

ZELIO-TIME™ Timers - RE8 Interval Timers - Selection

Interval Timers 1

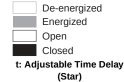


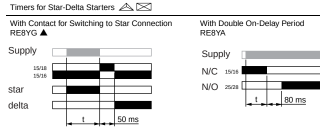




RE8PE

Relay Output	Supply Voltages	Timing Range ■	Catalog Number	Standard Pack Quantity ◆	Weight lb (kg)
On Energization					
1 C/O		0.1-10 s	RE8PE11BUTQ	10	0.24 lb (0.110 kg)
•••	24 Vdc or Vac 110-240 Vac	0.3-30 s	RE8PE31BUTQ	10	0.24 lb (0.110 kg)
SPDT	110 240 Vao	3-300 s	RE8PE21BUTQ	10	0.24 lb (0.110 kg)
		By Control	Contact		
		0.1-10 s	RE8PD11BTQ	10	0.24 lb (0.110 kg)
1 C/O	24 Vdc or Vac	0.3-30 s	RE8PD31BTQ	10	0.24 lb (0.110 kg)
10/0		3-300s	RE8PD21BTQ	10	0.24 lb (0.110 kg)
		0.1-10 s	RE8PD11FUTQ	10	0.24 lb (0.110 kg)
SPDT	110-240 Vac	0.3-30 s	RE8PD31FUTQ	10	0.24 lb (0.110 kg)
		3-300 s	RE8PD21FUTQ	10	0.24 lb (0.110 kg)
		On De-Ene	ergization		
1 C/O					
••	24 Vdc or Vac 110-240 Vac	0.05-1 s	RE8PT01BUTQ	10	0.05 lb (0.110 kg)
SPDT					





Relay Output	Supply Voltages	Timing Range ■	Catalog Number	Standard Pack Quantity ◆	Weight lb (kg)
1 C/O		0.1-10 s	RE8YG11BUTQ	10	0.24 lb (0.110 kg)
,,	24 Vdc or Vac 110-240 Vac	0.3-30 s	RE8YG31BUTQ	10	0.24 lb (0.110 kg)
SPDT	110 240 Vao	3-300 s	RE8YG21BUTQ	10	0.24 lb (0.110 kg)
1 N/C + 1 N//O	24 Vdc or Vac	0.3-30 s	RE8YA32BTQ	10	0.24 lb (0.110 kg)
-	100-240 Vac	0.3-30 s	RE8YA32FUTQ	10	0.24 lb (0.110 kg)
<i>.</i>	380-415 Vac	0.3-30 s	RE8YA32QTQ	10	0.24 lb (0.110 kg)

- For easier adjustment, it is preferable to set the time delay between the maximum value in the range and one tenth of this value. Example: RE8PE11BUTQ timing range 0.1-10 s, recommended use 1-10 s.
- ▲ Correct operation of the star-delta starter is only possible if the wiring diagram on page 27 is strictly followed.
- Orders must specify standard pack quantity or multiples of that quantity.

WIRING

RE8TPE



RE8PD

A1	15	Y1
۸ıl		اما
Z		
18 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
18	16	A2

RE8PT

A1	15	B1		
A1 1 81	□->/			
18	16	A2		

RE8YA

A1	15	25
A2	15	25
NA N	}{-}- } 	(-} 88
28	16	A2

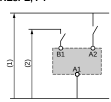
RE8YG

A1	15	B1
A1	°[18 1 15
18	16	A2

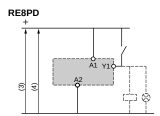
Recommended Wiring Diagrams

Interval Timers

RE8PE, PT

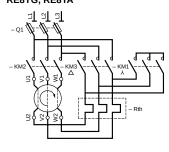


- 110-240 Vac.
- 24 Vdc or Vac.

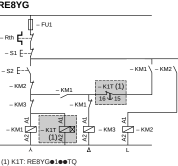


- (3) 24 Vdc.
- 24 Vac or 110-240 Vac.

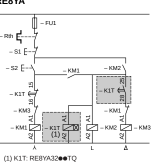
Timers for Star-Delta Starters RE8YG, RE8YA

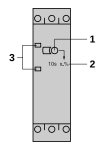


RE8YG



RE8YA





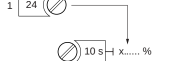
NOTE: Correct operation of the Star-Delta Starter associated with the RE8YG is only possible if the wiring diagram is strictly followed.

SETTING PROCEDURE

- 1. Potentiometer for fine adjustment of the time delay, graduated in % of range max. setting 2.
- 2. Marking of maximum time delay value.
- 3. LEDs, depending on the model:
 - Yellow LED: illuminates when the output relay is energized.
 - Yellow LED: illuminates when the RE8 is energized

Adjustment of the Time Delay

- The maximum value of the timing range is printed on the product, 2.
- Example: RE8PE11BUTQ; maximum time delay: 10 s.
- Time required 2.4 s; using potentiometer 1 set the value of the time delay required as a % of value 2:



Percentage of setpoint = $\underline{\text{Trequired x } 100}$

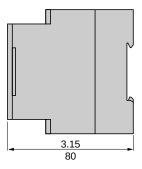
Trange

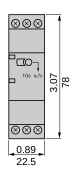
Trequired = 2.4 Sec. Trange = 3 Sec.

2.4 x 100 = 24 % 10

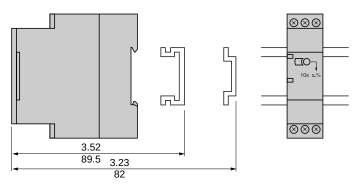
Telemecanique

ZELIO-TIME™ Timers - RE8 Dimensions

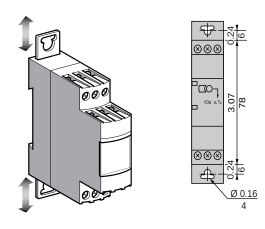




Rail Mounting



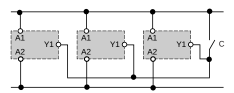
Direct Panel Mounting



Dual Dimensions = $\frac{\text{in}}{\text{mm}}$

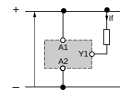
ZELIO-TIME™ Timers - RE8 Other Wiring Configurations

Control of Several Timers with a Single External Control Contact RE8RA, PD



The external control contact C may be an electronic control device, for example a 2-wire sensor. In this case A1-A2 = 24 Vdc and the control device can only control up to a maximum of 4 timers.

Connection of 2-Wire VDC Sensor



Leakage current (open state) if < 1 mA.

29

ZELIO-TIME™ Timers - RE9 Application Data



The RE9 range of timers is designed for simple, repetitive applications with short and intensive cycles because their solid state output relays provides very high electrical durability.

Each product has a single timing range.

Each relay has a wide voltage range from 24 to 240 V.

The range has 9 catalog numbers with 3 model types:

RE9TA: On-DelayRE9RA: Off-DelayRE9MS: Multifunction

These products have a transparent, hinged cover on their front face to avoid any accidental alteration of the setting. This cover can be sealed.

Environment

Conforming to Standards		IEC 61812-1, EN 61812-1
Product Approvals		File E164353 File LR 89150 C CNN NKCR Guide 3211 07 C G
CE Marking		Zelio Time Timer conforms to European regulations relating to CE Marking
Ambient Air Temperature	Storage	-40 to 185 °F (-40 to + 85 °C)
around the Device	Operation	-4 to 140 °F (-20 to + 60 °C)
Permissible Relative Humidity Range	Conforming to IEC 60721-3-3	15-85 % Environmental Class 3K3
Vibration Resistance	Conforming to IEC 60068-2-6, 10 to 55 Hz	a = 0.35 ms
Shock Resistance	Conforming to IEC 60068-2-27	15 gn - 11 ms
Degree of Protection	Housing	IP 50
Degree of Protection	Terminals	IP 20
Degree of Pollution	Conforming to IEC 60664-1	3
Overvoltage Category	Conforming to IEC 60664-1	III
Rated Insulation Voltage	Conforming to IEC	250 V
Rated insulation voltage	Conforming to CSA	300 V
Test Voltage for Insulation	Dielectric test	2.5 kV
Tests	Shock wave	4.8 kV
Voltage Limits	Power supply circuit	0.9-1.1 Uc
Frequency Limits	Power supply circuit	50/60 ± 5 % Hz
Disconnection Value	Power supply circuit	> 0.1 Uc
Mounting Position without Derating	In relation to normal vertical mounting plane	Any position
Connection	Stranded wire without cable end	2 # 14 AWG (2 x 2.5 mm ²)
Maximum C.S.A.	Stranded with cable end	2 # 16 AWG (2 x 1.5 mm²)
Tightening Torque		4.5-9.9 lb-in (0.6-1.1 Nem)

Immunity to Electromagnetic Interference (EMC) (Application Class 2 Conforming to EN 61812-1)

Electrostatic Discharge	Conforming to IEC 61000-4-2 Level 3 (6 kV contact, 8 kV air)	
Electromagnetic Fields	Conforming to IEC 61000-4-3	Level 3 (10 V/m)
Fast Transients	Conforming to IEC 61000-4-4	Level 3 (2 kV)
Shock Waves	Conforming to IEC 61000-4-5	Level 3 (2 kV)
Radiated and Conducted Emissions	CISPR11	Group 1 Class A
	CISPR22	Class A

Power Supply Specifications

Type of Timer		RE9TA On-Delay	RE9RA Off-Delay	RE9MS Multifunction
Supply Voltage		24-240 Vdc or Vac	24-240 Vac	24-240 Vdc or Vac See Page 33.
Voltage Limits	Power supply circuit	0.85-1.1 Un	0.85-1.1 Un	
Frequency		50-60 ± 5 % Hz	50-60 ± 5 % Hz	
Control Contact	Mechanical only	In series	Between Y2 and A2	In series
Maximum Length of Connecting Cable	From contact to RE9	-	65.6 ft (20 m)	=
Control Input Consumption	Input Y2	-	5 mA	-

Time Delay Specifications

Setting Accuracy		< ± 20 %		
Repeat Accuracy		< 1 %		
Minimum Reset Time	After the time delay period	100 ms		
Minimum Switching Time		-	40	-
Maximum Immunity to Micro-Breaks	During the time delay period	100 ms	2 ms	70 ms
	After the time delay period	2 ms	-	2 ms
Temperature Drift		⊴0.1 % / °C		

Switching Specifications (Solid State Type)

Maximum Continuous Current	At ambient temperature: 20 °C	0.7 A (minimum 10 mA)		
UL Maximum Inductive Ratings	Make 7.0 Amp @ 250 Vac Break 0.7 Amp @ 250 Vac Carry 0.7 Amp @ 250 Vac			
	Make 0.7 Amp @ 250 Vdc Break 0.7 Amp @ 250 Vdc			
Maximum Overload Current	VDE 0435 part. 303, 4.8.3/Class II	15 A for 10 ms		
Maximum Voltage Drop	Closed state	At 0.7 A: 3 V		
Leakage Current	Open state	≤6 mA	≤1 mA	≤6mA
Maximum Dissipated Power		2.5 W	4 W	2.5 W
Derating	For temperature > 20 °C	None (mA)		
Electrical Durability	In millions of operating cycles	> 100		

RE9MS at 60 °C maximum current: up to 48 V/400 mA, from 48 to 240 V/300 mA.

ZELIO-TIME™ Timers - RE9 On-Delay Timers - Selection

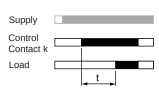
On-Delay Timers ⋈

De-energized
Energized
Open
Closed



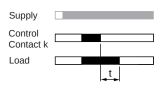
RE9TA

De-energized
Energized
Open
Closed
t: Adjustable Off-Delay



Power Supply Circuit	Function	Timing Range ■	Catalog Number	Weight lb (kg)
24-240 Vac or Vdc	On-Delay	0.1-10 s	RE9TA11MW	0.24 lb (0.110 kg)
		0.3-30 s	RE9TA31MW	0.24 lb (0.110 kg)
		3-300 s	RE9TA21MW	0.24 lb (0.110 kg)
		40 s - 60 min	RE9TA51MW	0.24 lb (0.110 kg)

Off-Delay Timers



Power Supply Circuit	Function	Timing Range ■	Catalog Number	Weight Ib (kg)
24-240 Vac		0.1-10 s	RE9RA11MW7	0.24 lb (0.110 kg)
	Off Dolov	0.3-30 s	RE9RA31MW7	0.24 lb (0.110 kg)
	Off-Delay	3-300 s	RE9RA21MW7	0.24 lb (0.110 kg)
		40 s - 60 min	RE9RA51MW7	0.24 lb (0.110 kg)

■ For easier adjustment, it is preferable to set the time delay between the maximum value in the range and one tenth of this value. Example: RE9TA11MW timing range 0.1-10 s, recommended use 1-10 s.

ZELIO-TIME™ Timers - RE9 Multi-function Timers - Selection

Multifunction Timers ⋈ л ⋈ л ⋈ л ■ On-Delay Supply Supply Control Control Contact K Contact K Load Load Supply Supply Control Control Contact K Contact K Load Load Catalog Number Weight Ib (kg) **Power Supply Circuit** Function Timing Range ■ 24-240 Vac or Vdc On-Delay \boxtimes 24-240 Vac Repeat Cycle 24-240 Vac Start on energization of the load. \(\sum \) 0.3-30 s and 0.1-10 s RE9MS21MW 0.24 lb (0.110 kg) Repeat Cycle 24-240 Vac Start on de-energization of the load. \(\sum_{\text{lem}} \)

■ For easier adjustment, it is preferable to set the time delay between the maximum value in the range and one tenth of this value. Example: RE9MS21MW timing range 3-30 s, recommended use 30-300 s.

De-energized

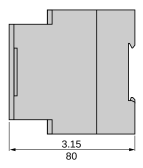
Energized

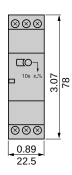
RE9MS

Open

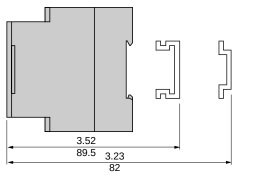
Closed t: Time Delay

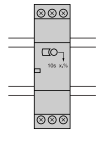
ZELIO-TIME™ Timers - RE9 Dimensions



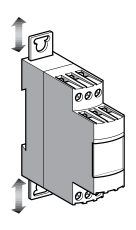


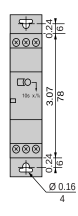
Rail Mounting





Direct Panel Mounting





Dual Dimensions = $\frac{\text{in}}{\text{mm}}$

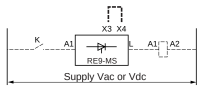
RE9MS

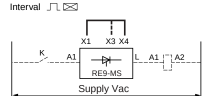


Recommended Wiring Diagrams

RE9MS

On-Delay 🖂

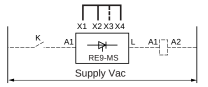




Link to be made between terminals X1 and X4.

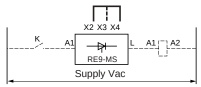
Selection of Timing Range

X3-X4 not linked: range 3-300s (factory configuration). X3-X4 linked: range 0.1-10 s.

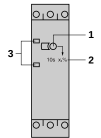


Link to be made between terminals X2 and X4 on one side and X1 and X2 on the other side.

Start on De-Energization of the Load



Link to be made between terminals X2 and X4.



NOTE: For supply voltages greater than 30 V, the rated voltage of the load is equal to the supply voltage. For a supply voltage of 24 V, the voltage drop within the RE9 timer must be taken into account (about 3 V); a coil with a nominal voltage of 21 V must therefore be selected for the load.

SETTING PROCEDURE

- 1. Potentiometer for fine adjustment of the time delay, graduated in % of range max. setting 2.
- 2. Marking of maximum time delay value.
- 3. LEDs, depending on the model:
 - Yellow LED: flashes during the time delay period; permanently on outside the time delay period.

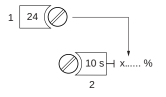
Adjustment of the Time Delay

- The maximum value of the timing range is printed on the product, 2.
- Example: RE9MS21MW; maximum time delay: 10 s (X3-X4 linked).
- Time required 2.4 s; using potentiometer 1 set the value of the time delay required as a % of value 2:

Percentage of setpoint = $\underline{\text{Trequired x } 100}$

Trange

Trequired = 2.4 Sec. $\frac{2.4 \times 100}{10} = 24 \%$



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