### Selection guide

**Applications** 

**Timers with solid state output** reduce the amount of wiring required (wired in series). The durability of these timers is independent of the number of operating cycles.





Enclosure type	Modular 17.5 mm	DIN, width 22.5 mm	
Timing range Number of ranges	1	1	2
Extreme values	Depending on model: 0.13 s 130 s 10300 s 260 min	Depending on model: 0.110 s 0.330 s 3300 s 40 s60 min	0.110 s 3300 s
Output circuit	*		
Control circuit voltage, depending on model	== 24240 V ∼ 24240 V	== 24240 V ∼ 24240 V	
Туре	RE1	RE9	
Pages	2/5	2/8 and 2/9	

**Relay outputs** provide complete isolation between the supply circuit and the output. It is possible to have several output circuits.

Universal: multi-voltage, multifunction, 7 or 10 timing ranges



Optimum
1 single timing range



10 0.05...1 s 0.15...3 s Depending on model: 0.05...1 s 0.05...0.5 s 0.05...15 s 0.1...3 s 0.15...3 s 0.5...10 s 1.5...30 s 0.5...10 s 1.5...30 s 5...100 s 15...300 s 5...100 s 15...300 s 0.1...10 s 0.3...30 s 1.5 ...30 min 15...30 min 1.5...30 h 15...300 h 3...300 s 20 s...30 min 1.5...10 min or L or = or  $\sim$  24 V, 42...48 V, 24...240 V  $\sim$  110...240 V = 24 V  $\sim$  24 V, 110...130 V, 220...240 V, 380...415 V RE7 RE8 2/8 and 2/9

### Functions and selection

### **Functions**

Diagram

Operating principle

### On-delay

Control of supply C/O contact



Timing starts when the relay is energised. When the set time delay (t) has elapsed, the output contact closes. When the relay is de-energised, the 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 control contact (models with external control).

### Off-delay

Control or supply C/O contact



Energisation of the relay or closing of the control contact (models with external control) causes the output relay to close instantaneously. Timing starts when the relay is de-energised or when the control contact opens. When the set time delay (t) has elapsed, the contact returns to its initial position. If the energisation time or closing time of the control contact is less than the minimum time specified, the timing period does not start.

On and Off-delay

Control of C/O contact



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

### Symmetrical

The On and Off delays are equal.

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

### Timing relay with pulse on energisation

Supply C/O contact



Energisation of the relay causes the output contact to close instantaneously and start the timing period. The 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

### Timing relay with pulse on de-energisation or on opening of a external control contact

Control or supply C/O contact



De-energisation of the relay 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.

### Flashing relay

Supply C/O contact



Energisation of the relay starts the flashing period and causes the output relay to start the flashing cycle. When the relay is de-energised, the contact returns to its initial position.

### Symmetrical flashing relay

The On and Off flashing phases are identical.

### Asymmetrical flashing relay

The On and Off flashing phases are adjusted by 2 different potentiometers (ta and tr)

### Time delay relays for star-delta starters

Supply Star Delta



Energisation of the relay 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.

### Multifunction relays

On-delay - Pulse on energisation contact - Symmetrical flasher

Same functions as above +

Off-delay - Pulse on energisation contact with externally controlled start - Symmetrical flasher

Same functions as above +

Star Delta starting (External control of start of the timing period is not possible for the star delta starting function).

External control of starting: opening of an external contact connected to the relay starts the timing period. Closing of this contact resets the timer.

External control of partial stop of time delay: closing of an external contact connected to the relay allows the timing period to be interrupted. The time elapsed is memorised. Timing restarts as soon as the contact opens. This type of control enables the totalising function to be performed.

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 relay	See pages
	Solid state	RE9-TA	2/12 and 2/13
	1 C/O	RE7-TL or RE8-TA	RE7: 2/20 and 2/21, RE8: 2/38 and 2/39
	2 C/O	RE7-TP	2/20 and 2/21
	1 C/O	RE7-TM	2/20 and 2/21
_	Solid state	RE9-RA	2/12 and 2/13
	1 C/O	RE7-RB11 or RE8-RB	RE7: 2/24 and 2/25, RE8: 2/38 and 2/39
	2 C/O	RE7-RL	2/24 and 2/25
	2 C/O	RE7-RB13	2/24 and 2/25
	1 C/O	RE8-RA	2/38 and 2/39
	1 C/O	RE7-RA and RE7-RM	2/24 and 2/25
	1 0/0	KET KA and KET KIII	2/24 0110 2/20
	2 C/O	RE7-MA13	2/22 and 2/23
	1 C/O	RE7-MA11	2/22 and 2/23
	1 C/O	RE7-MV	2/22 and 2/23
	1 C/O	RE7-PE or RE8-PE	RE7: 2/26 and 2/27, RE8: 2/40 to 2/41
	2 C/O	RE7-PP	2/26 and 2/27
	1.0/0		0/40 10/44
	1 C/O	RE8-PT	2/40 and 2/41
	2 C/O	RE7-PD	2/26 and 2/27
	1 C/O	RE7-PM	2/26 and 2/27
	1 C/O	RE8-PD	2/40 and 2/41
	100	KEO-I D	21-10 and 21-1
	1 C/O	RE7-CL or RE8-CL	RE7: 2/28 and 2/29, RE8: 2/38 and 2/39
	2 C/O	RE7-CP	2/28 and 2/29
	2 0/0	KL7-OI	2/20 8/10 2/29
	1 C/O	RE7-CV	2/28 and 2/29
	100	RL7-0V	2/20 and 2/29
	1 C/O	RE8-YG	2/40 and 2/41
	2.0/0		
	2 C/O	RE7-YA and RE7-YR	2/30 and 2/31
	1 N/C + N/O	RE8-YA	2/40 and 2/41
	Output	Multifunction relay	See pages
	Solid state	RE9-MS	2/14 and 2/15
	1 C/O	RE7-ML	2/32 and 2/33
	2 C/O	RE7-MY13MW	2/32 and 2/33
	2 C/O	RE7-MY13BU	2/32 and 2/33

Relay output, width 22.5 mm, optimum

References : pages 2/38 and 2/40 Dimensions: page 2/42 Schemes, setting-up: pages 2/39, 2/41 and 2/43

### General characteristics

### Presentation



The RE8 range of relays is designed for simple and repetitive applications, providing basic functions.

- Each relay comprises:
   a single timing range,
   a C/O output relay.

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

### Environment

Conforming to standards			IEC 61812-1, EN 61812-1
comorning to otaniaarae			120 01012 1, 210 01012 1
Product approvals			CSA, GL pending, UL
CE marking			Zelio Time timing relays conform to European regulations
g			relating to C€ marking
Ambient air temperature	Storage	°C	- 40+ 85
around the device	Operation	°C	- 20+ 60
	·		
Permissible relative humidity range	Conforming to IEC 60721-3-3		1585 % Environmental class 3K3
Vibration resistance	Conforming to IEC 6068-2-6, 10 to 55 Hz		a = 0.35 ms
Shock resistance	Conforming to IEC 6068-2-27		15 gn - 11 ms
Degree of protection	Casing		IP 50
	Terminals		IP 20
	0 / 1 / 150 0000 / /		
Degree of pollution	Conforming to IEC 60664-1		3
Overvoltage category	Conforming to IEC 60664-1		III
Rated insulation voltage	Conforming to IEC 60004-1	٧	250
Nateu ilisulation voltage	Conforming to CSA	v	300
Test voltage for	Dielectric test	kV	2.5
insulation tests	Shock wave	kV	4.8
	Check trate		
Voltage limits	Power supply circuit		0.91.1 Uc
	, , , , , , , , , , , , , , , , , , , ,		
Frequency limits	Power supply circuit	Hz	50/60 ± 5 %
	11.7		
Disconnection value	Power supply circuit		> 0.1 Uc
Mounting position	In relation to normal vertical		Any position
without derating	mounting plane		
Connection	Flexible cable without cable end	mm²	2 x 2.5
maximum c.s.a.	Flexible cable with cable end	mm <sup>2</sup>	2 x 1.5
Tightening torque		N.m	0.61.1

### 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	, and the second	
	Conforming to IEC 61000-4-5	Level 3 (2 kV)
Radiated and conducted emissions	CISPR11 CISPR22	 Group 1 class A Class A

### Consumption

		_	_						
Consumption			$_{\sim}$ 24 V	110 V	240 V	380 V	415 V		 24 V
	RE8-TA, RA, CL, PE, PU, PT	VA	0.7	-	8.5	-	-		0.5
	RE8-YG, RB	VA	0.9	2.5	13	-	-	W	0.5
	RF8-YA	VΔ	0.9	2.5	13	8	9	w	0.7

Relay output, width 22.5 mm, optimum

References: pages 2/38 and 2/40 Dimensions: page 2/42 Schemes, setting-up: pages 2/39, 2/41 and 2/43

General characteristics (continued)

### Time delay characteristics

Setting accuracy	As % of the full scale value		±20 %
Repeat accuracy			< 1 %
Influence of voltage	In the voltage range, 0.91.1 Un		< 2.5 %
Influence of temperature			< 0.2 %/°C
Immunity to micro-breaks		ms	3
Minimum control pulse		ms	26 (except <b>RE8-YG</b> : 60)
Reset time		ms	50

### Output circuit characteristics

Maximum switching voltage		v	≂ 250
Mechanical durability	In millions of operating cycles		20
Current limit Ith		Α	8
Rated operational limits at 70 °C Conforming to IEC 60947-5-1/1991 and VDE 0660	AC-15 DC-13	A	24 V 115 V 250 V 3 3 3 3 2 0.2 0.1
Minimum switching capacity			12 V/10 mA
Contact material			Nickel Silver 90/10

### Remote control input characteristics

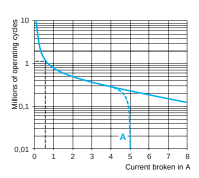
Signal delivered	by
control input Y1	

No galvanic insulation between this input and the power supply

No-load voltage		Supply voltage
Switching current	mA	< 10
Maximum distance	m	50
Compatibility		== 2-wire sensors with leakage current < 1 mA
		d a land

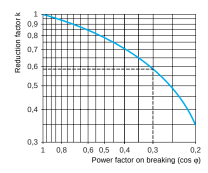
### a.c. load Curve 1

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

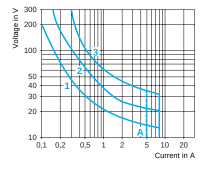


### Curve 2

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



### d.c. load Load limit curve



### A RE8-RB●●BUTQ

### Example:

An LC1-F185 contactor supplied with 115 V/50 Hz for a consumption of 55 VA or a current consumption equal to 0.1 A and cos  $\phi$  = 0.3

For 0.1 Å, 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  $\phi$  = 0.3: k = 0.6 The electrical durability therefore becomes: 1.5 10 $^6$  operating cycles x 0.6 = 900 000 operating cycles

### A RE8-RB••BUTQ

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

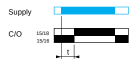


Weight

de-energised
energised
open
closed
t: adjustable On-delay

### On-delay relays ⊠

### On-delay relay Start on energisation RE8-TA



Composition	Supply voltages	Quantity per pack	Timing range (1)	Reference	Weight kg
1 C/O	$\approx$ 24 V $\sim$ 110240 V	10	0.1 s3 s 0.1 s10 s 0.3 s30 s 3 s300 s 20 s30 min.	RE8-TA61BUTQ RE8-TA11BUTQ (2) RE8-TA31BUTQ (2) RE8-TA21BUTQ (2) RE8-TA41BUTQ	0.110 0.110 0.110 0.110 0.110

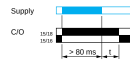
### Off-delay relays

### Off-delay relay With control contact RE8-RA

# Supply Start C/O 15/18 15/16

Supply

### Self-powered RE8-RB



Reference

	voltages	per pack	range (1)		kg
Control cont	act				
1 C/O	ightarrow 24 V	10	0.1 s10 s	RE8-RA11BTQ (2)	0.110
			0.3 s30 s	RE8-RA31BTQ	0.110
			3 s300 s	RE8-RA21BTQ (2)	0.110
	$\sim$ 110240 V	10	0.1 s10 s	RE8-RA11FUTQ (2)	0.110
			0.3 s30 s	RE8-RA31FUTQ	0.110
			3 s300 s	RE8-RA21FUTQ (2)	0.110
			20 s30 min.	RE8-RA41FUTQ	0.110

Timing

Quantity

### Self-powered

Composition

				0.110
/ 110240 V		0.1 s10 s	RE8-RB11BUTQ	0.110
		0.3 s30 s	RE8-RB31BUTQ	0.110
	110240 V	110240 V		

### Flashing relays 🖳 🖿

## Symmetrical RE8-CL



Composition	Supply voltages	Quantity per pack	Timing range (1)	Reference	Weight kg
1 C/O	≂ 24 V ∼ 110240 V	10	0.1 s10 s	RE8-CL11BUTQ	0.110

<sup>(1)</sup> 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: RE8-TA11BUTQ timing range 0.1 s...10 s, recommended use 1 s...10 s.

(2) Also available in pack of one; delete TQ from the end of the reference. Example: RE8-TA11BU.



RE8-TA



closed t = flashing time



Relay output, width 22.5 mm, optimum On-delay, Off-delay, flashing relays

Characteristics: pages 2/36 and 2/37 References: page 2/38 Dimensions: page 2/42

Schemes, setting-up

### **Schemes**

### Terminal blocks RE8-TA, CL



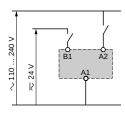
### RE8-RA



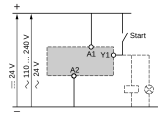
### RE8-RB



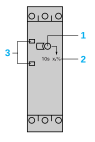
## Recommended application schemes RE8-TA, RB, CL



### RE8-RA



### Setting-up





- 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 models :
- Yellow LED: illuminates when the output relay is energised,
- Green LED: illuminates when the RE8 is energised.

### Adjustment of the time delay

- The maximum value of the timing range is printed on the product, 2.

Example: RE8-TA61BUTQ; 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:

value 1 = 
$$\frac{\text{t x } 100}{2} = \frac{2.4 \times 100}{3} = 80$$

Relay output, width 22.5 mm Pulse on energisation relays, relays for star-delta starters



Characteristics: pages 2/36 and 2/37 Dimensions: page 2/42 Schemes, setting-up: pages 2/41 and 2/43

de-energised

energised

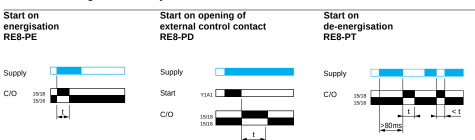
open

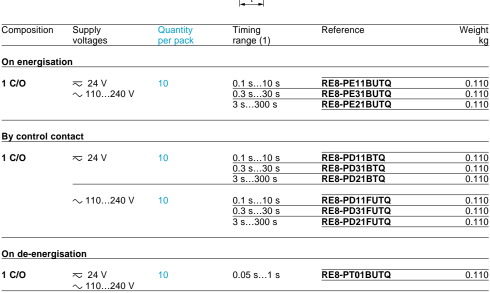
t: pulse time

closed

Functions, references

Pulse on energisation relays 1





### Timing relays for star-delta starters 🚕 🖂

Timing relays for star-delta starters With contact for switching to star connection **RE8-YG** (2)

star

delta



With double	On-delay period
RE8-YA	



Composition	Supply voltages	Quantity per pack	Timing range (1)	Reference	Weight
1 C/O	≂ 24 V ∼ 110240 V	10	0.1 s10 s 0.3 s30 s	RE8-YG11BUTQ RE8-YG31BUTQ	0.110 0.110
	5 1.0 <u>2</u> 10 1		3 s300 s	RE8-YG21BUTQ	0.110
1 N/C + 1 N/O	≂ 24 V	10	0.3 s30 s	RE8-YA32BTQ	0.110
	$\sim$ 110240 V	10	0.3 s30 s	RE8-YA32FUTQ	0.110
	$\sim$ 380415 V	10	0.3 s30 s	RE8-YA32QTQ	0.110

<sup>(1)</sup> For easier adjustment, it is preferable to set the time delay between the maximum value in the range and one tenth



RE8-PE





Example: RE8-PE11BUTQ timing range 0.1 s...10 s, recommended use 1 s...10 s.

<sup>(2)</sup> Correct operation of the star-delta starter is only possible if the wiring scheme on page 2/41 is strictly complied with.

2

Relay output, width 22.5 mm, optimum
Pulse on energisation relays, relays for star-delta starters

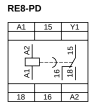
Characteristics: pages 2/36 and 2/37 References: page 2/40 Dimensions: page 2/42

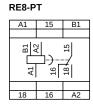
Schemes, setting-up

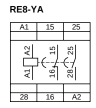
### **Schemes**

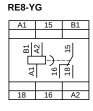
### Terminal blocks RE8-PE



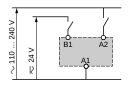


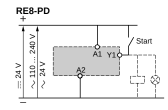




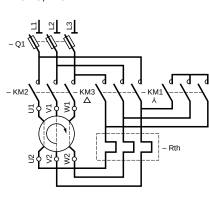


Recommended application schemes Pulse on energisation relays RE8-PE, PT

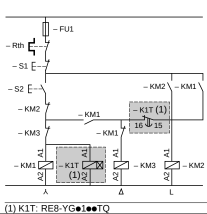




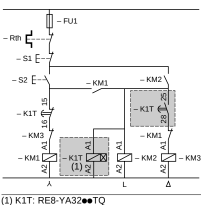
## Timing relays for star-delta starters RE8-YG, RE8-YA





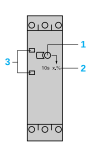


RE8-YA



Note: Correct operation of the star-delta starter associated with the RE8-YG is only possible if the wiring scheme is strictly complied with.

### Setting-up



24

- 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 models:
- Yellow LED: illuminates when the output relay is energised,
- Green LED: illuminates when the RE8 is energised.

### Adjustment of the time delay

- The maximum value of the timing range is printed on the product 2.

Example: RE8-PE11BUTQ; 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:

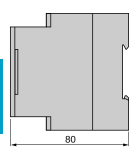
value 
$$1 = \frac{t \times 100}{2} = \frac{2.4 \times 100}{10} = 24$$

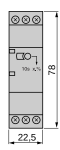
2 10 s x.%

Characteristics:
pages 2/36 and 2/37
References:
pages 2/38 and 2/40
Schemes, setting-up:
pages 2/39, 2/41 and 2/43

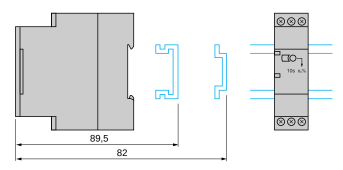
Dimensions, mounting

## **Dimensions**

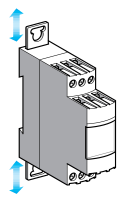


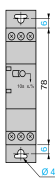


### Rail mounting



### Screw fixing





## 2

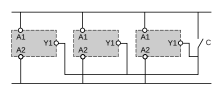
## Zelio Time - timing relays

Characteristics:
pages 2/36 and 2/37
References:
pages 2/38 and 2/40
Dimensions:
page 2/42
Setting-up:
pages 2/39 and 2/41

Relay output, width 22.5 mm, optimum

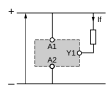
Schemes

## Control of several relays with a single external control contact



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

### Connection of a == 2-wire sensor



Leakage current (open state) If < 1 mA.