Presentation

Zelio Time - timing relays

DIN rail mounted relays





RE11

RE7, RE8, RE9 RE XL

Panel mounted relays



RE48A

Presentation

A timing relay is a component which is designed to time events in industrial automation systems by closing or opening contacts before, during or after a set timing period.

There are two main 'families' of timing relays:

■ "DIN rail mounted" relays (**RE7**, **RE8**, **RE9**, **RE11**, **RE XL**...) designed for mounting on DIN rails in an enclosure,

■ "Panel mounted" relays type **RE 48A** designed for mounting on the front of a panel to give users easy access to the settings.

These relays have one, two or four outputs. Sometimes the second output can be either timed or instantaneous. If the power is switched off during the timing period, the relay reverts to its initial

Application examples:

opening of automatic doors,

alarm,

position.

- lighting in toilets,
- car park barriers ...

Definitions

The following definitions will assist in understanding the operation of these relays:

Relay output:

This is the most common type of output. When the relay is energised, the moving armature is attracted by the coil and so actuates the contacts, which change state. When the relay is de-energised, both the armature and the contacts revert to their initial position.

This type of output allows complete isolation between the supply and the output.

There are three types of output:

N/C: a contact that is closed without being actuated is called a	NC
Normally Closed (N/C) contact.	

□ N/O: a contact that closes when actuated is called a **Normally Open** (N/O) contact.

Solid state output:

These outputs are entirely electronic and involve no moving parts; service life is therefore increased.

Breaking capacity:

The current value that a contact is capable of breaking in specified conditions.

Mechanical durability:

The number of mechanical operating cycles of the contact or contacts.

■ Minimum switching capacity (or minimum breaking capacity):

corresponds to the minimum required current which can flow through the contacts of a relay.

G (Gate) Input:

Gate input allows timing in progress to be interrupted without resetting it.

NO

Definitions (continued)

Functions

Timing functions are identified by letters.

Main timing functions	Complementary functions (1)	Definitions
A (2)		Delay on energisation
	Ac	Timing after closing and opening of control contact
	Ad	Timing on closing of control contact.
	Ah	Flashing single cycle by operation of control contact
	Ak	Asymmetrical On-delay and Off-delay with external control
	At	Delay on energisation with memory
	Aw	Off-delay on energisation or on opening of control contact
B (2)		Timing on impulse, one shot
	Bw	Pulse output (width adjustable)
C (2)		Timing after opening of control contact
D (2)		Symmetrical flashing, start with output in rest position
	Di (2)	Symmetrical flashing, start with output in operating position
H (2)		Timing on energisation
	He	Pulse-on de-energisation
	Ht	Timing on energisation with memory
к		Delay on de-energisation (without auxiliary supply)
L (2)		Asymmetrical flashing, start with output in rest position
	Li (2)	Asymmetrical flashing, start with output in operating position
	Lt	Asymmetrical flashing with partial stop of timing
N		Safe-guard
0		Delayed safe-guard
Ρ		Delayed fixed-length pulse
	Pt	Impulse counter (on-delay)
	Qc	Star-delta timing
	Qe	Star-delta timing
	Qg	Star-delta timing
_	Qt	Star-delta timing
т		Bistable relay
	Tt	Timed impulse relay
w		On-delay after opening of control contact

(1) Complementary functions enhance the main timing functions. Example: Ac: timing after closing and opening of control contact.
 (2) The most commonly used timing functions.

Selection table

- **Selection criteria**
- Functions (On-delay or Off-delay, counter, flashing...)
 Supply voltage (example: ~/--- 12 V...240 V).
- Timing range for a timing relay (example: 0.05 s...100 h)
- Type of output (contact or solid state) and required Number of contacts.
- Breaking capacity or Rated current of contacts, expressed in Amperes.

This is the maximum current which may flow through the contacts.

Functions	Timing range	Supply voltage	Type of output	Rated current	Relay
A	0.1 s100 h	12 V	2 C/O contacts	5 A	RE XL2TMJD
			4 C/O contacts	3 A	RE XL4TMJD
	0.1 s100 h	24 V	2 C/O contacts	5 A	RE XL2TMBD
			4 C/O contacts	3 A	RE XL4TMBD
	0.1 s100 h	\sim 24 V	2 C/O contacts	5 A	RE XL2TMB7
			4 C/O contacts	3 A	RE XL4TMB7
	0.1 s100 h	\sim 120 V	2 C/O contacts	5 A	RE XL2TMF7
			4 C/O contacts	3 A	RE XL4TMF7
	0.1 s100 h	\sim 230 V	2 C/O contacts	5 A	RE XL2TMP7
			4 C/O contacts	3 A	RE XL4TMP7
	0.1 s10 s	~/ 24…240 V	1 solid state output	0.7 A	RE9 TA11MW
	0.3 s30 s			0.7 A	RE9 TA31MW
	3 s300 s			0.7 A	RE9 TA21MW
	40 s60 min			0.7 A	RE9 TA51MW
	1 s100 h			0.7 A	RE11 LA MW
	0.02 s300 h		2 timed C/O contacts	5 A	RE 48A TM12 MW
	0.05 s300 h	$\sim/$	1 C/O contact	8 A	RE7 TL11BU
	0.1 s3 s			8 A	RE8 TA61BUTQ
	0.1s10 s			8 A	RE8 TA11BUTQ
	0.3 s30 s			8 A	RE8 TA31BUTQ
	3 s300 s			8 A	RE8 TA21BUTQ
	2030 min			8 A	RE8 TA41BUTQ
	0.05 s300 h	~/ 24 V, ~ 110240 V, ~/. 4248 V	2 C/O contacts	8 A	RE7 TP13BU
A, Ac, At, B, Bw, C, D, Di, H, Ht	1 s100 h	~24240 V	1 solid state output	0.7 A	RE11 LM BM
,,, _ , _ , _ , _ , _ , _ , _	1 s100 h	~/12 V	1 C/O contact	8 A	RE11 RM JU
	1 s100 h	~/ 12240 V	1 C/O contact	8 A	RE11 RM MW
		-,		8 A	RE11 RM MWS
	1 s100 h	24 V, ∼ 24…240 V	1 C/O contact	8 A	RE11 RM MU
A, At	1 s100 h		1 C/O contact	8 A	RE11 RA MU
A, At, Aw	0.05 s300 h	∼ 110…240 V, ∼/ 24 V,	1 C/O contact	8 A	RE7 TM11BU
	4 - 40 -	~/	1.0/0 an interat		
A, At, B, C, D, Di, H, Ht	1 s10 h	$= 24 \text{ V}, \sim 24240 \text{ V}$	1 C/O contact	5 A	RE11 RME MU
A, B, C, Di	0.02 s300 h	~/ 24240 V	2 C/O contacts	5 A	RE 48A ML12 MW
A, C, D, Di, H, Qg, Qt, W	0.05 s300 h	∼ 110240 V, ~/ 24 V, ~/ 4248 V	2 C/O contacts	8 A	RE7 MY13BU
	0.05 s300 h	~/ 24240 V	2 C/O contacts	8 A	RE7 MY13MW
A, C, D, Di, H, W	0.05 s300 h	∼ 110240 V, ∼/ 24 V, ∼/ 4248 V	1 C/O contact	8 A	RE7 ML11BU
A, D, Di, H	0.1 s10 s and 3 s300 s	~/ 24240 V ∼24240 V	1 solid state output	0.7 A	RE9 MS21MW
A1, A2, H1, H2	0.02 s300 h	~/ <u></u> 24240 V	2 C/O contacts	5 A	RE 48A MH13 MW
Ac	0.05 s300 h	∼ 110240 V, ∼/ 24 V, ∼/ 4248 V	1 C/O contact 2 C/O contacts	8 A 8 A	RE7 MA11BU RE7 MA13BU
Ad, Ah, N, O, P, Pt, T, Tt, W	1 s100 h	$= 24 \text{ V}, \sim 24240 \text{ V}$	1 C/O contact	8 A	RE11 RMX MU
Ak	0.05 s300 h	∼ 110240 V, ∼/ 24 V, ∼/ 4248 V	1 C/O contact	8 A	RE7 MV11BU

Selection table (co	nunuea)				
unctions	Timing range	Supply voltage	Type of output	Rated current	Relay
3	1 s100 h		1 C/O contact	8 A	RE11 RB MU
;	0.1 s10 s	~/ 24 V	1 C/O contact	8 A	RE8 RA11BTQ
	0.3 s30 s			8 A	RE8 RA31BTQ
	3 s300 s			8 A	RE8 RA21BTQ
	1 s100 h	-24 V, ~ 24240 V	1 C/O contact	8 A	RE11 RC MU
		,	1 C/O contact		
	0.1 s10 s	\sim 110240 V	TC/O contact	8 A	RE8 RA11FUTQ
	0.3 s30 s			8 A	RE8 RA31FUTQ
	3 s300 s			8 A	RE8 RA21FUTQ
	20 s30 min			8 A	RE8 RA41FUTQ
	0.05 s300 h	$\sim = 24 \text{ V}, \sim 110240 \text{ V},$	1 C/O contact	8 A	RE7 RA11BU
		~/ 4248 V		8 A	RE7 RM11BU
			2 C/O contacts	8 A	RE7 RL13BU
	0.1 s10 s	\sim 24240 V	1 solid state output	0.7 A	RE9 RA11MW7
	0.3 s30 s			0.7 A	RE9 RA31MW7
	3 s300 s			0.7 A	RE9 RA21MW7
	40 s60 min			0.7 A	RE9 RA51MW7
	40 s60 him 1 s100 h			0.7 A 0.7 A	RE11 LC BM
		a /= 04\/ a 440 040\/	1.0/0 popta at		
	0.05 s300 h	\sim /== 24 V, \sim 110240 V	1 C/O contact	8 A	RE7 CL11BU
	0.1 s10 s			8 A	RE8 CL11BUTQ
	0.05 s…300 h	$\sim/= 24 \text{ V}, \sim 110240 \text{ V}, \sim/= 4248 \text{ V}$		8 A	RE7 CP13BU
	0.05 s300 h	\sim / 24 V, \sim 110240 V	1 C/O contact	8 A	RE7 PE11BU
	0.1 s10 s			8 A	RE8 PE11BUTQ
	0.3 s30 s			8 A	RE8 PE31BUTQ
	3 s300 s			8 A	RE8 PE21BUTQ
	0.05 s300 h	~/ 24 V, ~ 110…240 V, ~/ 42…48 V	2 C/O contacts	8 A	RE7 PP13BU
	1 s100 h	~24240 V	1 solid state output	0.7A	RE11 LH BM
, Ht	1 s100 h		1 C/O contact	8A	RE11 RH MU
e	0.05 s0.5 s	~/== 24 V, ~ 110240 V		8A	RE8 PT01BUTQ
;				-	
	0.05 s10 min	~/ 24240 V	1 C/O contact	5 A	RE7 RB11MW
	0.05 s0.5 s	$\sim/$ == 24 V, \sim 110240 V	1 C/O contact	8 A	RE8 RB51BUTQ
	0.1 s10 s			8 A	RE8 RB11BUTQ
	0.3 s30 s			8 A	RE8 RB31BUTQ
	0.05 s10 min	~/ 24…240 V	2 C/O contacts	5 A	RE7 RB13MW
Li	1 s…100 h	$= 24 \text{ V}, \sim 24240 \text{ V}$	1 C/O contact	8 A	RE11 RL MU
	1 s…100 h	\sim 24240 V	1 solid state output	0.7 A	RE11 LL BM
	1 s100 h	~/ 12 V	1 C/O contact	8 A	RE11 RL JU
	0.02 s300 h	~/ 24240 V	2 timed C/O contacts		RE 48A CV12 MW
, Li, Lt	0.05 s300 h	~ 110240 V, ~/ 24 V, ~/ 4248 V	1 C/O contact	8 A	RE7 CV11BU
c	0.1 s10 s	~/24 V, ~ 110240 V	1 C/O contact	8 A	RE8 YG11BUTQ
	0.3 s30 s			8 A	RE8 YG31BUTQ
	3 s…300 s			8 A	RE8 YG21BUTQ
9	0.3 s30 s	~/ 24 V	1 NO + 1 NC	8 A	RE8 YA32BTQ
	0.3 s30 s	∼ 110…240 V	1 NO + 1 NC	8 A	RE8 YA32FUTQ
	0.3 s30 s	∼ 380…415 V	1 NO + 1 NC	8A	RE8 YA32QTQ
g	0.05 s30 h	$\sim/\!\!=$ 24 V, \sim 110…240 V,		8A	RE7 YR12BU
ŧ	0.05 s300 h	~/ 4248 V ~/ 24 V, ~ 110240 V,	2 C/O contacts	8 A	RE7 YA12BUè+
		~/ 4248 V			
	0.1 s10 s	~/ 24 V	1 C/O contact	8 A	RE8 PD11BTQ
	0.3 s30 s			8 A	RE8 PD31BTQ
	3 s300 s			8 A	RE8 PD21BTQ
	0.1 s10 s	\sim 110240 V	1 C/O contact	8 A	RE8 PD11FUTQ
	0.3 s30 s			8 A	RE8 PD31FUTQ
	3 s300 s			8 A	RE8 PD21FUTQ
	0.05 s300 h	$\sim/=$ 24 V, \sim 110240 V, $\sim/=$ 4248 V	2 C/O contacts	8 A	RE7 PD13BU
/, Ht	0.05 s300 h	~/ 4248 V ∼/ 24 V, ∼ 110240 V,	1 C/O contract	8 A	
	0.05 S 300 h	$10/222 / 4 \sqrt{10} / 110 / 240 \sqrt{10}$	- C/O contact	0 A	RE7 PM11BU

Functions

Zelio Time - timing relays





After power-up, puising or maintaining control contact C starts the timing 1. A single cycle then starts with 2 timing periods T of equal duration (start with output in rest position).

Output R changes state at the end of the first timing period T and reverts to its initial position at the end of the second timing period T.

Control contact C must be reset in order to re-start the single flashing cycle.

Functions (continued)

Function Ak: Asymmetrical On-delay and Off-delay with external control



After power-up and closing of the control contact C, timing starts for a period Ta (timing can be interrupted by operating the Gate control contact G). At the end of this timing period Ta, the output R closes. Opening of control contact C causes a second timing period Tr to start (timing can be interrupted by operating the Gate control contact G). At the end of this timing period Tr, the output R reverts to its initial state.

Ta = t1 + t2 + ...Tr = t'1 + t'2 + ...

Function At: Delay on energisation with memory



After power-up, the first opening of control contact C starts the timing. Timing can be interrupted each time control contact C closes. When the cumulative total of time periods elapsed reaches the pre-set value T, the output relay closes.

T = t1 + t2 + ...

Function Aw: Off-delay on energisation or on opening of control contact



The timing period T starts on energisation. At the end of the timing period T, the output R closes. Closing of the control contact C makes the output R open. Opening of control contact C restarts timing period T. At the end of the timing period T, the output R closes.

Function B: Timing on impulse, one shot



After power-up, pulsing or maintaining control contact C starts the timing T. The output R closes for the duration of the timing period T then reverts to its initial state.

Function Bw: Pulse output (width adjustable)



On closing and opening of control contact C, the output R closes for the duration of the timing period T.

Function C: Timing after opening of control contact 1 output 2 output





After power-up and closing of the control contact C, the output R closes. When control contact C re-opens, timing T starts.

At the end of the timing period, output(s) R revert(s) to its/their initial state.

The second output can be either timed or instantaneous.

2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.).

Function D: Symmetrical flashing, start with output in rest position 1 output 2 outputs





Repetitive cycle with two timing periods T of equal duration, with output(s) R changing state at the end of each timing period T.

The second output can be either timed or instantaneous.

2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.).

Function Di: Symmetrical flashing, start with output in operating position 1 output 2 outputs





Repetitive cycle with two timing periods T of equal duration, with output(s) R changing state at the end of each timing period T. The second output can be either timed or instantaneous.

2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.).





2 outputs



2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.). On energisation of the relay, timing period T starts and the output(s) R close(s). At the end of the timing period T, output(s) R revert(s) to its/their initial state. The second output can be either timed or instantaneous.

Function He: Pulse-on de-energisation



On de-energisation, the output R closes for the duration of a timing period T.

Function Ht: Timing on energisation with memory



On energisation, the output R closes for the duration of a timing period T then reverts to its initial state.
Pulsing or maintaining control contact C will again close the output R.
Timing T is only active when control contact C is released and so the output R will not revert to its initial state until after a time t1 + t2 +
The relay memorises the total, cumulative opening time of control contact C and, once the set time T is reached, output R reverts to its initial state.

T = t1 + t2 + ...

Function K: Delay on de-energisation (without auxiliary supply)
1 output 2 outputs





On energisation, the output(s) R close(s). On de-energisation, timing period T starts and, at the end of this period, the output(s) R revert to its/their initial state.

Function L: Asymmetrical flashing, start with output in rest position



Repetitive cycle consisting of two, independently adjustable timing periods Ta and Tr.

Each timing period corresponds to a different state of the output R.

Function Li: Asymmetrical flashing, start with output in operating position



Repetitive cycle consisting of two, independently adjustable timing periods Ta and Tr. Each timing period corresponds to a different state of the output R.

Function Lt: Asymmetrical flashing with partial stop of timing



Tr = t1 + t2 + ...Ta = t'1 + t'2 + ... Repetitive cycle comprises of two, independently adjustable timing periods Ta and Tr.

Each timing period corresponds to a different state of the output R. Gate control contact G can be operated to partially stop timing periods Ta and Tr.

After power-up and an initial control pulse C, the output R closes.

this condition is met.

output R closes.

timing period T.

If the interval between two control pulses C is greater than the set timing period T, timing elapses normally and the output R opens at the end of the timing period. If the interval is not greater than the set timing period, the output R remains closed until

An initial timing period T begins on energisation. At the end of this timing period, the

As soon as there is a control pulse C, the output R reverts to its initial state and remains in that state until the interval between two control pulses is less than the value of the set timing period T. Otherwise, the output R closes at the end of the

Function N: Safe-guard



Function O: Delayed safe-guard



Function P: Delayed fixed-length pulse



The timing period T starts on energisation. At the end of this period, the output R closes for a fixed time P.

P = 500 ms



On energisation, timing period T starts (it can be interrupted by operating the Gate control contact G). At the end of this period, the output R closes for a fixed time P.

T = t1 + t2 + ...P = 500 ms

Function Qc: Star-delta timing



Timing for star delta starter with contact for switching to star connection.

Function Qe: Star-delta timing



On energisation, the star contact closes instantly and timing starts. At the end of the timing period, the star contact opens. After a 80 ms pause, the delta contact closes and remains in this position.



Function A: Delay on energisation

RE 48A TM12 MW

Zelio Time - timing relays Electronic relays, relay output, 48 x 48

Un 🗧 R т т **RE 48A CV12 MW** Function L: Asymmetrical flashing, start with output in rest Function Li: Asymmetrical flashing, start with output in position operating position Un Un Gate Gate 2 - 6 Nor / Inv 2-6 Nor / Inv R R Ton Ton Ton tb t2 t2 Ton tb Toff t1 t3 Toff ta tc Toff Toff t1 ta t3 t1 Toff = t1+t2+t3 Ton = ta+tb+tc Ton = t1+t2+t3 Toff = ta+tb+tc RE 48A ML12 MW Function A: Delay on energisation Function B: Timing on impulse, one shot Un Un Start

Reset

R







Gate

Т Т T = t1 + t2 + t3

Function Di: Symmetrical flashing, start with output in operating position



Zelio Time - timing relays Electronic relays, relay output, 48 x 48

RE 48A MH13 MW

Functions A1, A2: Delay on energisation

Functions H1, H2: Pulse-on energisation



Un R2 R1

Note: If A1 or H1 is selected, only R2 is timed, R1 is instantaneous



Zelio Time - timing relays Modular relays with solid state or relay output,

width 17.5 mm

Solid state output

- □ Multifunction, dual function or single function
- □ Multi-range (7 selectable ranges)
- □ Multivoltage
- □ Solid state output: 0.7 A
- □ Screw terminals



RE11 LAMW



Modular relays with solid state output 0.7 A **Single function** Timing ranges Functions Voltages Reference

		v		kg
1 s, 10 s,	Α	≂24240	RE11 LA MW	0.060
1 min, 10 min,	Н	\sim 24240	RE11 LH BM	0.060
1 h, 10 h, 100 h	C	\sim 24240	RE11 LC BM	0.060
Dual function				
1 s, 10 s, 1 min, 10 min, 1 h, 10 h, 100 h	L, Li	~ 24240	RE11 LL BM	0.060
Multifunction				
1 s, 10 s, 1 min, 10 min, 1 h, 10 h, 100 h	A, At, B, C, H, Ht, D, Di, Ac, Bw	~24240	RE11 LM BM	0.060

Weight

Relay output, 1 C/O contact

- Dual function or single function
- □ Multi-range (7 selectable ranges)
- □ Multivoltage
- □ 1 relay output: 8 A
- □ Screw terminals
- □ State indication by 1 LED
- □ Option of supplying a load in parallel
- □ 3-wire sensor control option



RE11 Re Me

Modular relays with relay output, 1 C/O contact **Single function Timing ranges** Functions Voltages Reference Weight kg ≂24...240 1 s, в RE11 RB MU 0.060 10 s, 1 min, С ≂24...240 RE11 RC MU 0.060 10 min, 1 h,

10 h. 100 h

Dual function				
1 s, 10 s,	A, At	≂24240	RE11 RA MU	0.060
1 min, 10 min,	H, Ht	≂24240	RE11 RH MU	0.060
1 h, 10 h,	L, Li	≂24240	RE11 RL MU	0.060
100 h		≂12	RE11 RL JU	0.060
Multifunction				
1 s, 10 s,	A, At,	≂ 12	RE11 RM JU	0.060
1 min, 10 min,	В, С,	≂24240	RE11 RM MU	0.060
1 h, 10 h, 100 h	H, Ht,	≂ 12240	RE11 RM MW	0.060
	D, Di, Ac, Bw		RE11 RM MWS	0.060
	Ad, Ah, N, O, P, Pt, T, Tt, W	≂ 24240	RE11 RMX MU	0.060
1 s, 10 s, 1 min 10 min, 1 h, 10 h	A, At, B, C, H, Ht, D, Di	≂ 24240	RE11 RME MU	0.060



Zelio Time - timing relays Industrial single or multifunction relays, solid state output, width 22.5 mm

Solid state output

- □ *Multifunction* or single function
- □ Multivoltage
- □ Screw terminals
- Transparent, hinged and sealable flap on front panel



RE9 • A• 1MW



RE9 MS21MW

References				
Single function				
Timing ranges	Functions	Voltages	Reference	Weight
		V		kg
0.1 s10 s	Α	≂24240 V	RE9 TA11MW	0.110
	С	≂24240 V	RE9 RA11MW7	0.110
0.3 s30 s	Α	≂24240 V	RE9 TA31MW	0.110
	С	≂24240 V	RE9 RA31MW7	0.110
3 s300 s	Α	≂24240 V	RE9 TA21MW	0.110
	С	≂24240 V	RE9 RA21MW7	0.110
40 s60 min	Α	≂24240 V	RE9 TA51MW	0.110
	С	≂24240 V	RE9 RA51MW7	0.110
Multifunction				
0.1 s10 s,	Α	≂24240 V	RE9 MS21MW	0.110
0.3 s30 s	H, D, Di	\sim 24240 V		



Zelio time - timing relays Industrial single, dual or multifunction relays, relay output, width 22.5 mm

Output 1 C/O and 2 C/O contacts

- □ Multifunction, dual function or single function □ Multiple timing ranges (7 switchable ranges)
- □ Multivoltage
- □ 1 and 2 relay outputs: 8 A 250 V (10 A UL)
- □ Screw or spring terminals
- □ State indication by 1 LED
- □ Option of supplying a load in parallel
- □ 3-wire sensor control option



RE 88 865 125



RE 88 865 155

References

References					
Single function Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight
			v		kg
1 s, 10 s,	В	1	≂24240	RE 88 865 125 (1)	0.090
min, C 0 min, h, 0 h, 00 h	С	1	≂24240	RE 88 865 135 (1)	0.090
0.6 s, 2.5 s, 20 s, 160 s	к	2	≂24240	RE 88 865 265 (1)	0.090
Selectable interswitching time	Functions	No. of relay outputs	Voltages	Reference	Weight kg
20 ms, 40 ms,	Q	1	≂24240	RE 88 865 175	0.090
60 ms, 80 ms, 100 ms, 120 ms, 140 ms			\sim 230 / 380	RE 88 865 176 (1)	0.090
Dual function					
Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight kg
1 s, 10 s,	A, At	2	≂24240	RE 88 865 215 (1)	0.090
1 min, 10 min, 1 h,		1	≂24240	RE 88 865 115 (1)	0.090
10 h, 100 h	H, Ht	1	≂24240	RE 88 865 145 (1)	0.090
	L, Li	1	≂24240	RE 88 865 155 (1)	0.090
Multifunction					
1 s, 10 s, 1 min	A, At,	1	≂24240	RE 88 865 105 (1)	0.090
1 min, 10 min, 1 h,	В, С, Н,	1	≂12	RE 88 865 100 (1)	0.090
10 ĥ, 100 h	Ht, Di,	1	≂ 12240	RE 88 865 103 (1)	0.090
	D, Ac,			RE 88 865 503 (2)	0.090
	Bw	2 of which 1 convertible to	≂24240	RE 88 865 305	0.090
		instantaneous	≂ 12	RE 88 865 300 (1)	0.090
			≂ 12240	RE 88 865 303 (1)	0.090
	Ad, Ah,	1	≂24240	RE 88 865 185 (1)	0.090
	N, O P, Pt, Tl, Tt, W	2	≂24240	RE 88 865 385 (1)	0.090

(1) Connection by screw terminals.

(2) Connection by spring terminals.



Zelio time - timing relays Industrial single, dual or multifunction relays, relay output, width 22.5 mm

Output 1 C/O and 2 C/O contacts

□ Multifunction, dual function or single function

□ Multiple timing ranges

□ Multivoltage

Transparent, hinged and sealable flap on front panel



RE7 TM11BU



RE7 MA11BU



RE7 CV11BU

Reference	s				
Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight
			V		kg
0.05 s300 h (10 ranges)	A, Aw, At	1	≂ 24, ~ 110…240, ≂ 42…48	RE7 TM11BU	0.150
	Ac	1	≂ 24, ∼ 110240, ≂ 4248	RE7 MA11BU	0.150
		2	≂ 24, ~ 110…240, ≂ 42…48	RE7 MA13BU (symmetrical)	0.150
	Ak	1	≂ 24, ~ 110…240, ≂ 42…48	RE7 MV11BU	0.150
	С	1	≂ 24, ~ 110…240, ≂ 42…48	RE7 RA11BU	0.150
		1	≂ 24, ∼ 110…240, ≂ 42…48	RE7 RM11BU (low level contact)	0.150
		2	≂ 24, ~ 110240, ≂ 4248	RE7 RL13BU (low level contact)	0.150
	Ht, W	1	≂ 24, ~ 110240, ≂ 4248	RE7 PM11BU	0.150
	L, Li, Lt	1	≂ 24, ~ 110240, ≂ 4248	RE7 CV11BU	0.150
	A, C, H, W, D, Di	1	≂ 24, ~ 110240, ≂ 4248	RE7 ML11BU	0.150
	A	1	≂24, ~110240	RE7 TL11BU	0.150
		2	≂ 24, ~110240, ≂ 4248	RE7 TP13BU	0.150
	н	1	≂ 24, ∼ 110…240	RE7 PE11BU	0.150
		2	≂ 24, ~ 110…240, ≂ 42…48	RE7 PP13BU	0.150
	D	1	≂24, ∼110240	RE7 CL11BU	0.150
		2	≂24, ~110240, ≂4248	RE7 CP13BU	0.150
	W	2	≂ 24, ~ 110…240, ≂ 42…48	RE7 PD13BU	0.150
	Qt	2	≂ 24, ~ 110…240, ≂ 42…48	RE7 YA12BU	0.150
	Qg	2	≂ 24, ∼ 110240, ≂ 4248	RE7 YR12BU	0.150
	A, C, H,	2	≂ 24, ~ 110240, ≂ 4248	RE7 MY13BU	0.150
	W, D, Di, Qg, Qt	2	≂24240	RE7 MY13MW	0.150
0.05 s10 min (7 ranges)	K	1	≂24240	RE7 RB11MW	0.150
- •		2	≂24240	RE7 RB13MW	0.150



Zelio Time - timing relays Industrial single function relays, optimum, relay output, width 22.5 mm

- □ Single function
- □ Single timing range
- □ Output 1 C/O contact
- □ Transparent, hinged and sealable flap on front panel



RE8 TA

References		Velterre	Linić	14/
Timing ranges	Functions	Voltages	Unit reference	Weigh
		V	(1)	k
0.05 s…0.5 s	к	\sim 24,	RE8 RB51BUTQ	0.11
		~ 110240		
	He	≂24, ∼110…240	RE8 PT01BUTQ	0.11
0.1 s3 s	Α	≂24,	RE8 TA61BUTQ	0.11
		\sim 110240		0
0.1 s10 s	Α	≂24,	RE8 TA11BUTQ	0.11
		~ 110240		
	С	~ 24	RE8 RA11BTQ	0.11
		~ 110240	RE8 RA11FUTQ	0.11
		110111210		0
	D	≂24,	RE8 CL11BUTQ	0.11
		\sim 110240		
	к	≂24, ∼110…240	RE8 RB11BUTQ	0.11
	н	≂ 24,	RE8 PE11BUTQ	0.11
	п	\sim 110240	REOFETIBUIG	0.1
	Qc	≂24,	RE8 YG11BUTQ	0.1
		\sim 110240		
	W	\sim 24	RE8 PD11BTQ	0.11
		\sim 110240		0.1/
		/0110240	RE8 PD11FUTQ	0.1
0.3 s30 s	Α	≂24,	RE8 TA31BUTQ	0.1
		~ 110240		
	С	\sim 24	RE8 RA31BTQ	0.11
		\sim 110240	RE8 RA31FUTQ	0.1
	н	≂24,	RE8 PE31BUTQ	0.1
		\sim 110240		0111
	к	≂24,	RE8 RB31BUTQ	0.11
		~ 110240		
	Qc	≂24, ∼110240	RE8 YG31BUTQ	0.1
	Qe	≂24	RE8 YA32BTQ	0.11
		021		0
		\sim 110240	RE8 YA32FUTQ	0.11
		\sim 380415	RE8 YA32QTQ	0.1
	w	≂24	RE8 PD31BTQ	0.1
		021	N201 D01D1Q	0.1
		~ 110240	RE8 PD31FUTQ	0.1
3 s300 s	Α	≂ 24, ~110…240	RE8 TA21BUTQ	0.11
	С	≂24	RE8 RA21BTQ	0.1
	-			0.1
		~ 110240	RE8 RA21FUTQ	0.1
	н	~ 24 ,	RE8 PE21BUTQ	0.11
	Qc	$\frac{\sim 110240}{\sim 24},$	RE8 YG21BUTQ	0.1
	W U	\sim 24, \sim 110240	REDIGZIDUIQ	0.1
	w	≂24	RE8 PD21BTQ	0.1
		\sim 110240	RE8 PD21FUTQ	0.11
20 a 20	•	- 24		
20 s30 min	Α	≂24, ∼110240	RE8 TA41BUTQ	0.11

(1) These products are sold in packs of 10

References

Zelio Time - timing relays Universal plug-in relays, 11-pin, relay output, width 35 mm

Output 2 C/O contacts

- □ Multifunction, dual function or single function □ Multiple timing ranges (7 switchable ranges)
- □ Multivoltage
- □ 2 relay output: 8 A 250 V (10 A UL)
- □ Plug-in
- □ State indication by 1 LED
- □ Option of supplying a load in parallel
- □ 3-wire sensor control option



RE 88 867 415



RE 88 867 305



RE 88 867 300

References

Single fun	ction				
Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight
			v		kg
1 s, 10 s, 1 min, 10 min, 1 h, 10 h,	C	2	≂24240	RE 88 867 435	0.080

100 h

Dual funct	tion				
1 s, 10 s, 1 min,	A, At	2	≂24240	RE 88 867 415	0.080
10 min, 1 h, 10 h, 100 h	Li, L	2	≂24240	RE 88 867 455	0.080

Multifunc	tion					
1 s, 10 s,	A, At,	2 of which 1 instantaneous	≂24240	RE 88 867 305	0.080	
1 min, 10 min,	В, С,		≂12	RE 88 867 300	0.080	
1 h, 10 h, 100 h	H, Ht, Di,		≂12240	RE 88 867 303	0.080	
	D, Ac, Bw					
Sockets (1) for 11-pin relays						

Contact terminal arrangement	For use with relays	Connection	Unit reference	Weight kg
Mixed (2)	RE 88 867 •••	Connector	RXZ E2M114	0.054

(1) These products are sold in packs of 10

(2) The inputs are mixed with the relay's supply, with the outputs being located on the opposite side of the socket.



Zelio Time - timing relays Universal plug-in relays, 8-pin, relay output, width 35 mm

Output 1 C/O or 2 C/O contacts

- □ Multifunction, dual function or single function □ Multiple timing ranges (7 switchable ranges)
- □ Multivoltage
- □ 1 or 2 relay outputs: 8 A 250 V (10 A UL)
- □ Plug-in
- □ State indication by 1 LED
- □ Option of supplying a load in parallel
- □ 3-wire sensor control option



RE 88 867 215



RE 88 867 155



RE 88 867 105

References

Dual function

Reference					
Single fund	ction				
Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight
			V		kg
1 s, 10 s , 1 min, 10 min, 1 h,	A	2	≂24240	RE 88 867 215	0.080
10 h, 100 h	С	1	≂24240	RE 88 867 135	0.080

Duarranot					
1 s, 10 s, 1 min, 10 min, 1 h, 10 h, 100 h	Li, L	1	≂ 24240	RE 88 867 155	0.080
Multifuncti	ion				
1 s, 10 s, 1 min	A, At,	1	≂24240	RE 88 867 105	0.080
1 min, 10 min, 1 h,	В, С, Н,		≂ 12	RE 88 867 100	0.080
10 h, 100 h	Ht, Di, D, Ac, Bw		≂ 12240	RE 88 867 103	0.080

Sockets (1) for 8-pin relays Contact For use with relays Unit Weight terminal reference arrangement kg RE 88 867 1..., RE 88 867 2... RUZ C2M 0.054 Mixed (2)

(1) These products are sold in packs of 10.

(2) The inputs are mixed with the relay's supply, with the outputs being located on the opposite side of the socket.



Zelio Time - timing relays Miniature plug-in relays, relay output

Output, 2 C/O and 4 C/O contacts

- \square Miniature and plug-in (21 x 27 mm)
- \Box Single function: function A = delay on energisation
- $\hfill\square$ Rated current $\sim 5\,A$
- \Box 7 timing ranges (0.1 s to 100 h)
- □ Multivoltage
- Excellent immunity to interference
- Dever on and relay energised indication by 2 LEDs



RE XL2TM.



RE XL4TM.

References

Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight	
			V		kg	
0.1 s1 s, 1 s10 s,	Α	2	12	RE XL2TMJD	0.050	
0.1 min1 min, 1 min10 min,			24	RE XL2TMBD	0.050	
0.1 h1 h, 1 h10 h, 10 h100 h				\sim 24 (50/60 Hz)	RE XL2TMB7	0.050
(7 switchable ranges)		4	\sim 120 (50/60 Hz)	RE XL2TMF7	0.050	
			\sim 230 (50/60 Hz)	RE XL2TMP7	0.050	
			12	RE XL4TMJD	0.050	
			24	RE XL4TMBD	0.050	
			(1)			
			∼ 24 (50/60 Hz) (1)	RE XL4TMB7	0.050	
			\sim 120 (50/60 Hz)	RE XL4TMF7	0.050	
			$\overline{\sim}$ 230 (50/60 Hz)	RE XL4TMP7	0.050	

Sockets (2) fo	or relays			
Contact terminal arrangement	For use with relays	Connection	Unit reference	Weight kg
Mixed (3)	RE XL2TM●●, RE XL4TM●●	Screw clamp	RXZ E2M114 (5)	0.048
	RE XL2TM●●, RE XL4TM●●	Connector	RXZ E2M114M (6)	0.056
Separate (4)	RE XL2TM.	Connector	RXZ ES108M	0.070
	RE XL4TM••	Connector	RXZ E2S114M	0.058

(1) For = 48 V supply, additional resistor 560 Ω 2 W/= 24 V.

For \sim 48 V, additional resistor 390 Ω 4 W / \sim 24 V.

(2) These products are sold in lots of 10.

(3) The inputs are mixed with the relay's supply, with the outputs being located on the opposite side (3) The inputs are inved with the relay's supply, with the outputs of the socket.
(4) The inputs and outputs are separated from the relay supply.
(5) Thermal current Ith: 10 A.
(6) Thermal current Ith: 12 A.



Zelio Time - timing relays Analogue, electronic relays,

relay output, 48 x 48

Output 2 C/O contacts

- □ Time unit selector knob
- □ Multifunction, single function or dual function
- □ Multirange
- □ Multivoltage
- □ 2 relay outputs, 5 A
- □ Panel-mounted or plug-in
- □ LED indication



RE 48A TM12 MW



RE 48A MH13 MW



RUZ C3M



RE 48A SOC11 AR





RE 48A SET COV





RE 48A IP COV

References							
8-pin relay							
Timing ranges	Fun	ction	No. of relay outputs	Volta	ges	Reference	Weight
				v			kg
1.2 s, 3 s, 12 s, 30 s, 120 s,	Α		1	≂24.	240	RE 48A TM12 MW	0.140
300 s, 12 min, 30 min,	A1, A2, H1, H2		2 of which 1 instantaneous	≂24.	240	RE 48A MH13 MW	0.140
11-pin relay							
1.2 s, 3 s, 12 s, 30 s, 120 s, 300 s,	L, Li		2	≂24.	240	RE 48A CV12 MW	0.140
30 min, 120 min, 200 min	A, B, C, Di		2	≂24.	240	RE 48A ML12MW	0.140
Sockets							
Description		Number of pins	For use with relays		Sold in lots of	Unit reference	Weight kg
IP 20 sockets with connection by connector and mixed contact terminals (1)		8	RE 48A TM1 RE 48A MH1			RUZ C2M	0.054
		11	RE 48A CV1 RE 48A ML1		10	RUZ C3M	0.054
IP20 socket with scre terminal connections on rear face		11	RE 48A CV12 RE 48A ML12		1	RE 48A SOC11 AR	_
Connectors and p	orot	ective c	over				
IP20 solder connecto	ors	8	RE 48A TM1 RE 48A MH1		1	RE 48A SOC8 SOLD	-
		11	RE 48A CV12 RE 48A ML12		1	RE 48A SOC11 SOLD	
Setting protection cover		-	RE 48A TM1 RE 48A CV1 RE 48A ML1 RE 48A MH1	2 MW, 2 MW,	1	RE 48A SET COV	
Protective cover IP64		-	RE 48A TM1 RE 48A CV1 RE 48A ML1 RE 48A ML1	2 MW, 2 MW,	1	RE 48A IP COV	-

(1) The inputs are mixed with the relay's supply terminals, with the outputs being located on the opposite side of the socket



Zelio Time - timing relays Panel-mounted universal, plug-in relays,

relay output

Output 1 C/O or 2 C/O contacts

- □ LCD display
- □ Multifunction or single function
- □ Multirange
- □ Multivoltage
- □ 1 8A relay or 2 relay outputs: 5 A (RE 88 857 40●), 8 A (RE 88 857 30●)
- □ Reset function on front panel (RE 88 857 30•)
- □ Memory in the event of mains power failure
- (RE 88 857 30•)
- □ Locking of access to programming (RE 88 857 10●
- and RE 88 857 00•)
- □ Upcount or downcount mode
- □ Internal supply by lithium battery (10 years at 20 °C)



RE 88 857 40•



RE 88 857 60•

References

8-pin relay					
Timing ranges	Functions	No. of relay outputs	Voltages	Reference	Weight
			V		kg
99.99 s,	Α	2	\sim 24	RE 88 857 409	0.140
999.9 s, 9999 s,			\sim 110	RE 88 857 406	0.140
99 min 59 s, 99.99 min,			~220240	RE 88 857 400	0.140
999.9 min, 9999 min,	А, В,	1	12 and ≂ 2448	RE 88 857 003	0.100
99 h 59 min, 99.99 h, 999.9 h,	C, D, Di		$ abla$ 24 and \sim 110240	RE 88 857 005	0.100
9999 h	Di, H		abla 24 and $ abla$ 48	RE 88 857 604	0.100
			$\overline{\sim}$ 24 V and \sim 110, (50/60 Hz)	RE 88 857 607	0.100
			$\overline{\sim}$ 24 and \sim 24240, (50/60 Hz)	RE 88 857 601	0.100
11-pin relay					
99.99 s, 999.9 s,	А, В, С, D, Di, Н	1		RE 88 857 103	0.100
9999 s, 99 min 59 s, 99.99 min.			$ abla$ 24 and \sim 110240	RE 88 857 105	0.100
999.9 min, 9999 min,			$\overline{\sim}$ 24 and $\overline{\sim}$ 48	RE 88 857 704	0.100
99 h 59 min, 99.99 h,			$\overline{\sim}$ 24 V and \sim 110 (50/60 Hz)	RE 88 857 707	0.100
999.9 h, 9999 h			$\overline{\sim}$ 24 and \sim 24240 (50/60 Hz)	RE 88 857 701	0.100
	A1, A2,	2 of which 1 instantaneou	12 V and s ≂ 4248	RE 88 857 302	0.140
	AM, AMt		$\overline{\sim}$ 24 and \sim 110	RE 88 857 307	0.140
			abla 24 V and $ abla$ 220240	RE 88 857 301	0.140
Sockets (1) f	or relays				
Number	For use wit	h relavs		Unit	Weight

Sockets (1) for relays							
Number of pins	For use with relays	Unit reference	Weight kg				
8-pin connector	RE 88 857 40•, RE 88 857 00•, RE 88 857 60•	RUZ C2M	0.054				
11-pin	RE 88 857 10•, RE 88 857 30•, RE 88 857 70•	RUZ C3M	0.054				

(1) These products are sold in packs of 10.