General presentation

Harmony Timer Relays Near Field Communication and conventional Timer Relays

Harmony Timer Relays

Innovative, ergonomic and configurable offer with single or multifunction types

Harmony Timer are timing relays designed to time events in industrial automation systems by closing and opening contacts before, during, or after a set time period. They are designed for hard-wired logic automated systems to complement the functions of industrial programmable logic controllers (PLCs).

They are suitable for a wide range of applications, including:

- Machines: single machine, and industrial automation and processes
 - Buildings: lighting control, access control door locks, roller shutters
- Water segment: pumping and irrigation systems
- HVAC: fans and centralized water systems

Depending on the product model, these relays support multiple time ranges. > Modular DIN rail mounted timing relays



RE17, RENF, RE22

> Miniature plug-in timing relays







RE48A

- The Harmony Timer relays also feature:
- Wide power supply range from 24 to 240 V \eqsim
- Single or multi timing ranges from 0.02 s to 999 hrs
- Screw or spring connection terminals
- Relay or solid-state output
- Conformity to IEC 61812-1 and EN 61812-1 standards
- UL, CSA, GL, RCM, EAC, CCC, and China ROHS compliance
- Easy to set up with wiring diagrams on the side of the product

Harmony RE22 Timing relays

Modular relays with unique features

- Innovative: dial pointer LED indicator and diagnostic button to assist setup and troubleshooting
- > Compact and reliable
- > Energy efficient: simple to implement, operate, and maintain
- > Compliance with standards and certifications
- QR code embedded in instruction sheet for easy setup



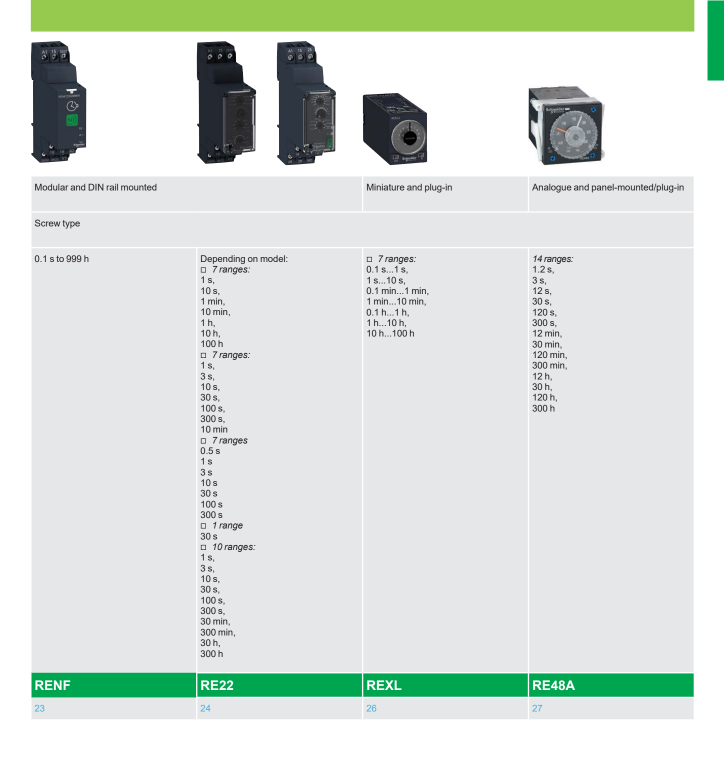
Harmony Timer Relays -> A complete range of reliable and flexible offers

Schneider

These timing relays enable simple automation cycles to be set up using wired logic. They can also be used to complement the functions of PLCs.

Relay

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



More technical information on www.schneider-electric.com

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Definitions

The following definitions explain relay operation:

Relay output:

This is the most common type of output. When the relay is energized, the moving armature is attracted by the coil and so actuates the contacts, which change state. When the relay is de-energized, both the armature and the contacts revert to their initial position. This type of output allows complete isolation between the power supply and the output. There are three types of output contact:

CO : Changeover contact, i.e. when the relay is de-energized, the circuit between the common point C and NC is closed and when the relay is operating (coil energized), it closes the circuit between the common point C and the NO contact.	
NC: A contact that is closed without being actuated is called a Normally Closed (NC) contact.	NC
NO : A contact that closes when actuated is called a Normally Open (NO) contact.	<u>NO</u>

Solid state output:

This output is entirely electronic and involves 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):

This is the minimum required current that can flow through the contacts of a relay.

■ X1/X2/Y1/Gate control input:

Control input allows timing in progress to be interrupted without it being reset.

Functions

Timing functions are identified by letters. For the complementary functions, select the main timing function using the selection dial in the front panel; refer to functional diagrams for connection.

Main timing functions	Complementary functions (1)	Definitions			
A (2)		Power on-delay relay			
	Ac	On-delay and off-delay relay with control signal			
	Act	On-delay and off-delay relay with control signal and pause/summation control signal			
	Ad	Pulse delayed relay with control signal			
	Ah	Pulse delayed relay (single cycle) with control signal			
	Ak	Asymmetrical on-delay and off-delay relay with control signal			
	Akt	Asymmetrical on-delay and off-delay relay with control signal and pause/summation control signal			
	At	Power on-delay relay with pause/summation control signal			
	Aw	Power on-delay relay with retrigger/restart control signal			
B (2)		Single interval relay with control signal			
	Bw	Double interval relay with control signal			
C (2)		Off-delay relay with control signal			
	Ct	Off-delay relay with control signal and pause/summation control signal			
D (2)		Symmetrical flashing relay (starting pulse-off)			
	Di (2)	Symmetrical flashing relay (starting pulse-on)			
	Dit	Symmetrical flashing relay (starting pulse-on) with pause/summation control signal			
	Diw	Symmetrical flashing relay (starting pulse-on) with retrigger/restart control signal			
	Dt	Symmetrical flashing relay (starting pulse-off) with pause/summation control signal			
	Dw	Symmetrical flashing relay (starting pulse-off) with retrigger/restart control signal			
Н (2)		Interval relay			
	Не	Pulse-on de-energization			
	Ht	Interval relay with pause/summation control signal			
	Hw	Ineterval relay with retrigger/restart control signal			
К		Delay on de-energization (without auxiliary supply)			
L (2)		Asymmetrical flashing relay (starting pulse-off)			
	Li (2)	Asymmetrical flashing relay (starting pulse-on)			
	Lit	Asymmetrical flashing relay (starting pulse-on) with pause/summation control signal			
	Lt	Asymmetrical flashing relay (starting pulse-off) with pause/summation control signal			

(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.

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Functions	Timing range	Supply voltage	Type of output	Rated current	Relay
A, At	0.1 s100 h		1 CO contact	8 A	RE17RAMU
					RE17RAMUS
			2 CO contacts	-	RE22R2AMU
A, Aw	0.05 s300 h	\sim 24240 V	1 CO contact	8 A	RE22R1AMR
			2 CO contacts	-	RE22R2AMR
A, At, Aw	0.05 s300 h	\sim 24240 V	1 CO contact	8 A	RE22R1MAMR
A, At, B, C, D, Di, H, Ht	0.1 s10 h	$= 24 \text{ V}/\sim 24240 \text{ V}$	1 CO contact	8 A	RE17RMEMU
					RE17RMEMUS
A, B, C, Di	0.02 s300 h	≂24240 V	2 CO contacts	5 A	RE48AML12MW
A, Ac, Ad, Ah, Ak, At, B, Bw, C, D, Di, Dt, Dit, H, Ht, L, Li, Lt, Lit, N, O, P, Pt, Qt, Qtt, II, Tt, W	0.1 s999 h	≂24240 V	2 CO contacts	8 A	RENF22R2MMW
A, At, Aw, C, Ct, D, Dt, Dw, Di, Dit, Diw, H, Ht, Hw, Qg, Qgt, Qt, Qtt, W, Wt	0.05 s300 h	≂24240 V	2 CO contacts	8 A	RE22R2MYMR
A, At, Aw, C, Ct, D, Dt, Dw, Di, Dit, Diw, H, It, Hw, W, Wt, Ac, Act		≂24240 V	1 CO contact	8 A	RE22R1MYMR
A1, A2, H1, H2	0.02 s300 h	≂24240 V	2 CO contacts	5 A	RE48AMH13MW
lc .	0.05 s300 h	\sim 24240 V	2 CO contacts	8 A	RE22R2ACMR
Ac, Act	0.05 s300 h	≂24240 V	1 CO contact	8 A	RE22R1ACMR
Ad, Ah, N, O, P, Pt, Tl, Tt, W	0.1 s100 h	24 V/∼ 24…240 V	1 CO contact	8A	RE17RMXMU RE17RMXMUS
			2 CO contacts	8 A	RE22R2MXMU
Ak, Akt	0.05 s300 h	\sim 24240 V	1 CO contact	8 A	RE22R1AKMR
3	0.1 s100 h		1 CO contact	8 A	RE17RBMU
c	0.1 s100 h	\sim 24240 V	1 solid state output	0.7 A	RE17LCBM
					RE17LCBMS
			1 CO contact	8 A	RE17RCMU
					RE17RCMUS
	0.05 s300 h	≂24240 V	2 CO contacts	8 A	RE22R2CMR
c, Ct	0.05 s300 h	\approx 24240 V	1 CO contact	8 A	RE22R1CMR
), Dw	0.05 s300 h	≂24240 V	1 CO contact	8 A	RE22R1DMR
			2 CO contacts	-	RE22R2DMR
1	0.1 s100 h	\sim 24240 V	1 solid state output	0.7A	RE17LHBM
l, Hw	0.05 s300 h	\sim 24240 V	1 CO contact	8 A	RE22R1HMR
			2 CO contacts	8A	RE22R2HMR
l, Ht	0.1 s100 h		1 CO contact	8 A	RE17RHMU
					RE17RHMUS
K	0.05 s10 min	\sim 24240 V	1 CO contact	5 A	RE22R1KMR
			2 CO contacts		RE22R2KMR
K, He	0.05 s300 s	\sim 24240 V	1 CO contact	5 A	RE22R1MKMR
., Li	0.1 s100 h	$= 24 \text{ V/}{\sim} 24240 \text{ V}$	1 CO contact	8 A	RE17RLMU
					RE17RLMUS
		\sim 24240 V	1 solid state output	0.7 A	RE17LLBM
					RE17LLBMS
		\sim 12 V	1 CO contact	8 A	RE17RLJU
	0.02 s300 h	\sim 24240 V	2 CO contacts	5A	RE48ACV12MW
, Lt, Li, Lit	0.05 s300 h	\sim 24240 V	1 CO contact	8 A	RE22R1MLMR
2	0.1 s100 h		1 CO contact	8 A	RE22R1QMU
		\sim 230240 V, \sim 380440 V			RE22R1QMQ
ýc	0.05 s300 s	$ ightarrow$ 24 V, \sim 24240 V	1 CO contact	8 A	RE22R1QCMU
2e	0.3 s30 s	\sim 380415 V	2 CO contacts	8 A	RE22R2QEMT
		\sim 24240 V			RE22R2QEMR
λg	0.05 s300 h	\sim 24240 V	2 CO contacts	8 A	RE22R2QGMR
Qt	0.05 s300 h	\sim 24240 V	2 CO contacts	8 A	RE22R2QTMR
W, Wt	0.05 s300 h	≂24240 V	2 CO contacts	8 A	RE22R2MWMR

Note: References ending with "S" are spring terminals; references without "S" are screw terminals.

Example: RE17LAMWS is timing relay with spring terminal and RE17LAMW is timing relay with screw terminal