

Product data sheet

Characteristics

RE17MEMU

Releu de Temporizare 8 Functii, 1 S, 100 H,
24, 240 V Ca/Cc, 1 Id



Principal

Gama de produse	Harmony Timer Relays
Tip produs sau componenta	Multifunction relay
Tip de iesire discreta	Releu
Latime	17,5 mm
Nume scurt al dispozitivului	RE17R
Tip intarziere	Power on-delay Interval Temporizare la revenire Symmetrical flashing
Intervalul de intarziere	6...60 min 1...10 min 1...10 s 1...10 H 6...60 s 0.1...1 s
Curent nominal de iesire	8 A

Suplimentar

Tip si compozitie contacte	1 C/O
Material contacte	Fara cadmiu
Inaltime	90 mm
Adancime	72 mm
Tip de control	Selector panou frontal
[Us] tensiune nominala de alimentare	24...240 V c.a. 50/60 Hz 24 V c.c.
Interval de tensiune	0,85...1,1 Us
Frecventa de alimentare	50...60 Hz +/- 5 %
Release of input voltage	10 V
Conexiuni - borne	Borne cu surub, 2 x 0.5 - 1 x 3.3 mm ² (AWG 20 - AWG 12) solid fara terminale de cablu Borne cu surub, 3 x 0.5 - 2 x 2.5 mm ² (AWG 20...AWG 14) solid fara terminale de cablu Borne cu surub, 1 x 0.2 - 1 x 2.5 mm ² (AWG 24 - AWG 14) flexibil cu pini Borne cu surub, 2 x 0.2 - 2 x 1.5 mm ² (AWG 24 - AWG 16) flexibil cu pini
Cuplu de strangere	0,6...1 N.m conformitate cu IEC 60947-1
Material carcasa	Autostingere
Precizie de repetare	+/- 0,5 % conformitate cu IEC 61812-1
Abatere temperatura	+/- 0,05 %/°C
Abatere a tensiunii	+/- 0,2 %/V
Setarea preciziei temporizarii	+/- 10 % din capatul scarii la 25 °C conformitate cu IEC 61812-1
Control signal pulse width	100 ms cu sarcina în paralel tipic 30 ms tipic
Rezistenta de izolatie	100 MΩ la 500 V c.c. conformitate cu SR EN 60664-1
Resetare timp	120 ms la întreruperea alimentarii tipic
Factor de sarcina	100 %
Puterea consumata in VA	0...32 VA la 240 V c.a.

Consum de putere maxim în W	0,6 W la 24 V c.c.
Curentul minim de comutare	10 mA la 5 V c.c.
Curent maxim de comutație	8 A c.a./c.c.
Tensiunea maximă de comutație	250 V c.a.
Capacitate de rupere	2000 VA
Operating frequency	10 Hz
Durabilitate electrică	100000 cic pentru rezistiv sarcină (8 A la 250 V c.a. maxim)
Durabilitate mecanică	10000000 cic
Rigiditate dielectrică	2,5 kV 1 mA/1 minut 50 Hz conformitate cu IEC 61812-1
[Uimp] tensiune de tinere la impuls	5 kV în timpul 1.2/50 μs
Power on delay	100 ms
Marcaj	CE
Distanța de conturare	4 kV/3 conformitate cu SR EN 60664-1
Fiabilitate securitate date	MTTFd = 296.8 ani B10d = 270000
Poziția de montaj	Orice poziție în raport cu planul normal vertical de montare
Suport de montare	Sina DIN 35 mm conformitate cu IEC 60715
Semnalizare locală	Indicator cu LED pentru la funcționare stabilă: releu alimentat, fără temporizare în curs Indicator cu LED 80 % ON și 20 % OFF pentru intermitent: temporizare în curs Indicator cu LED 5 % ON și 95 % OFF pentru impulsuri: releu nealimentat, fără tempo. în progres (excepție funcția Di-D, Li-L)
Greutate netă	0,07 kg
Number of functions	8
Time delay type	A, At, B, C, D, Di, H, Ht
Funcționalitate	Multifuncție
Cod compatibilitate	RE17

Mediu

Imunitate la microîntreruperi	20 ms
Standarde	2004/108/EC IEC 61000-6-2 IEC 61000-6-3 IEC 61000-6-1 2006/95/EC IEC 61812-1 IEC 61000-6-4
Certificări produs	CSA[RETURN]cULus
Temperatura ambiantă pentru depozitare	-30...60 °C
Temperatura ambiantă de funcționare	-20...60 °C
Grad de protecție IP	IP20 conformitate cu SR EN 60529 (cutie de borne) IP40 conformitate cu SR EN 60529 (carcasă) IP50 conformitate cu SR EN 60529 (panou frontal)
Rezistența la vibrații	20 m/s ² (f= 10...150 Hz) conformitate cu IEC 60068-2-6
Rezistența la socuri	15 gn pentru 11 ms conformitate cu IEC 60068-2-27

Umiditate relativa	93 % fără condensare conformitate cu IEC 60068-2-30
Compatibilitate electromagnetica	Test de imunitate la descarcari electrostatice nivel de test: 6 kV (în contact) nivel 3 conformitate cu IEC 61000-4-2 Test de imunitate la descarcari electrostatice nivel de test: 9 kV (în aer) nivel 3 conformitate cu IEC 61000-4-2 Sensibilitate la câmpuri electromagnetice nivel de test: 10 V/m (80 MHz la 1 GHz) nivel 3 conformitate cu IEC 61000-4-3 Tranzienți rapizi/test de imunitate la impulsuri de ionizare nivel de test: 1 kV (brida de conectare capacitiva) nivel 3 conformitate cu IEC 61000-4-4 Tranzienți rapizi/test de imunitate la impulsuri de ionizare nivel de test: 2 kV (direct) nivel 3 conformitate cu IEC 61000-4-4 1.2/50 µs test de imunitate la undă de șoc nivel de test: 1 kV (mod diferential) nivel 3 conformitate cu IEC 61000-4-5 1.2/50 µs test de imunitate la undă de șoc nivel de test: 2 kV (mod comun) nivel 3 conformitate cu IEC 61000-4-5 Perturbații conduse de RF nivel de test: 10 V (0.15 - 80 MHz) nivel 3 conformitate cu IEC 61000-4-6 Test de imunitate la căderi de tensiune și întreruperi nivel de test: 1 % (1 ciclu) conformitate cu IEC 61000-4-11 Test de imunitate la căderi de tensiune și întreruperi nivel de test: 71 % (25/30 cicluri) conformitate cu IEC 61000-4-11 Emisii conduse și radiateclasa B conformitate cu EN 55022

Unitati de ambalare

Unitate de masura pentru prima forma de impachetare	PCE
Numar unitati in prima forma de impachetare	1
Inaltime prima forma de impachetare	2,800 cm
Latime prima forma de impachetare	7,800 cm
Lungime prima forma de impachetare	9,600 cm
Greutate prima forma de impachetare	78,000 g
Unitate de masura pentru a doua forma de impachetare	S02
Numar unitati in a doua forma de impachetare	40
Inaltime a doua forma de impachetare	15,000 cm
Latime a doua forma de impachetare	30,000 cm
Lungime a doua forma de impachetare	40,000 cm
Greutate a doua forma de impachetare	3,700 kg

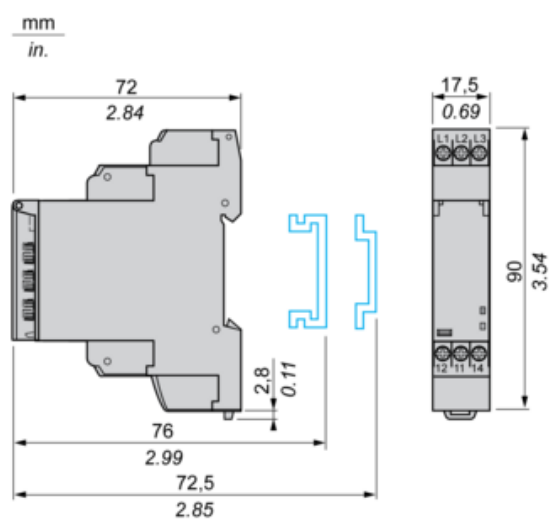
Sustenabilitatea ofertei

Stare ofertă sustenabilă	Produs Green Premium
Regulamentul REACH	 Declaratia REACH
Directiva RoHS UE	Conformitate proactivă (Produs în afara domeniului de aplicare a EU RoHS)
Fara mercur	Da
Regulamentul RoHS China	 Declaratia RoHS China
Informatii privind scutirea de la RoHS	 Da
Raport de mediu	 Profilul Ambiental Al Produsului
Profil circularitate	 Informatii Privind Sfarsitul Duratei De Viata

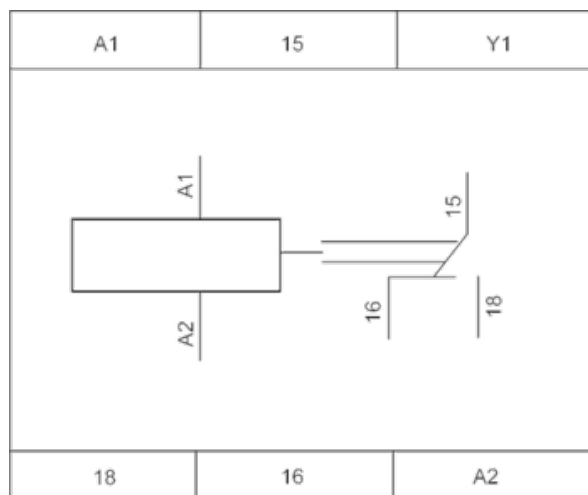
Garanție contractuală

Garantie	18 luni
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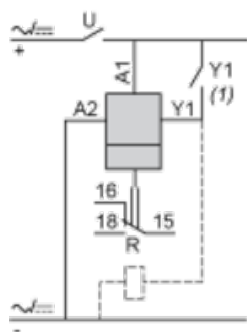
Width 17.5 mm



Internal Wiring Diagram



Wiring Diagram



1) Contact Y1:

- Control for functions B, C, Ac, Bw, Ad, Ah, N, O, W, T, Tt.
- Partial stop for functions At, Ht and Pt.
- Function D if Di selected.
- Not used for functions A, H and P.

Function A : Power on Delay Relay

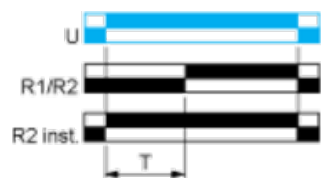
Description

The timing period T begins on energisation. After timing, the output(s) R close(s). The second output can be either timed or instantaneous.

Function: 1 Output



Function: 2 Outputs



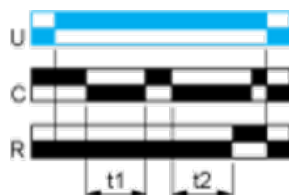
2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.)

Function At : Power on Delay Relay (Summation) with Control Signal

Description

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

Function: 1 Output



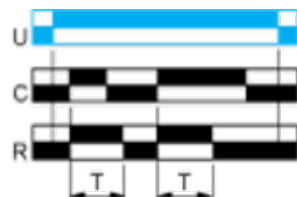
$T = t_1 + t_2 + \dots$

Function B : Interval Relay with Control Signal

Description

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: 1 Output

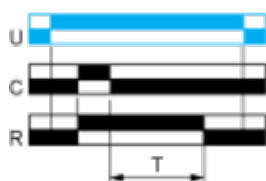


Function C : Off-Delay Relay with Control Signal

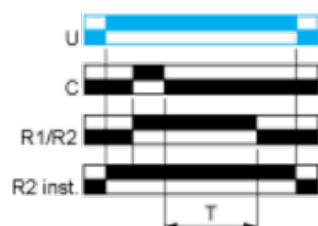
Description

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, the output(s) R revert(s) to its/their initial state. The second output can be either timed or instantaneous.

Function: 1 Output



Function: 2 Outputs



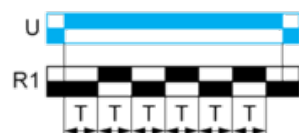
2 timed outputs (R1/R2) or 1 timed output (R1) and 1 instantaneous output (R2 inst.)

Function D: Symmetrical Flashing Relay (Starting Pulse Off)

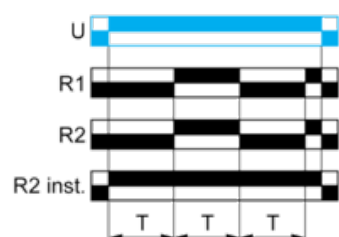
Description

On energisation of power supply, output(s) R starts at its/their initial state for timing duration T then change(s) to output(s) R close(s) for the same timing duration T. This cycle is repeated indefinitely until power supply removal. Specially for RE17*, RE22R2AMU, RE22R2MMW, RE22R2MMU, RE22R2MJU, this D function can only be initiated by energizing Y1 permanently. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

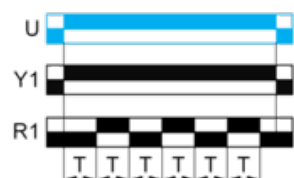
Function: 1 Output



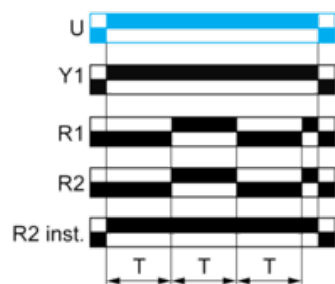
Function: 2 Outputs



Function: 1 Output with Retrigger / Restart Control



Function: 2 Output with Retrigger / Restart Control



Function Di : Symmetrical Flasher Relay (Starting Pulse On)

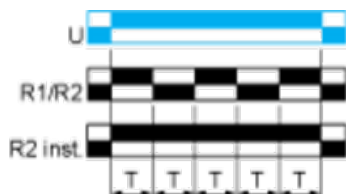
Description

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.

Function: 1 Output



Function: 2 Outputs



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

Function H : Interval Relay

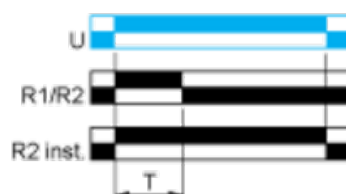
Description

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

Function: 1 Output



Function: 2 Outputs



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

Function Ht: Interval Relay & With Pause / Summation Control

Description

On energisation of power supply, output(s) R close(s) and timing period T starts.

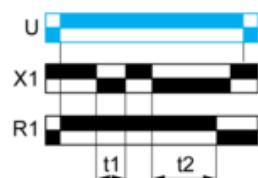
The timing can be interrupted / paused each time X1 energizes.

When the cumulative total of time periods elapsed reaches the pre-set value T, the output(s) R revert(s) to its/their initial state Reenergization of X1 will also cause output(s) R close(s) if the time has elapsed and restart the same operation as described at the beginning.

Except for RE17*, RE22R2MMW, RENF22R2MMW, RE22R2MMU and RE22R2MJU, timing can be interrupted / paused each time Y1 energizes.

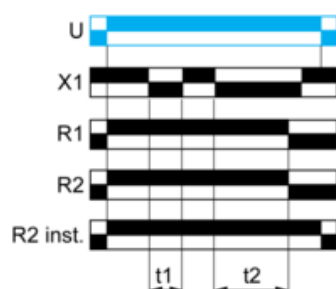
The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output



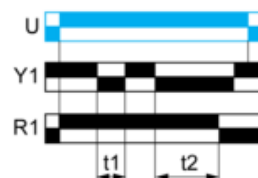
$$T = t1 + t2 + \dots$$

Function: 2 Outputs



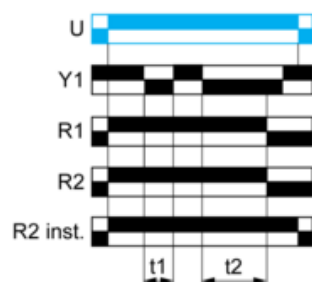
$$T = t1 + t2 + \dots$$

Function: 1 Output with Retrigger / Restart Control



$$T = t1 + t2 + \dots$$

Function: 2 Outputs with Retrigger / Restart Control



$$T = t1 + t2 + \dots$$

Legend

Relay de-energised

Relay energised

 Output open

 Output closed

C	Control contact
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G	Gate
R	Relay or solid state output
R1/R2	2 timed outputs
R2 inst.	The second output is instantaneous if the right position is selected
T	Timing period
Ta -	Adjustable On-delay
Tr -	Adjustable Off-delay
U	Supply