

Productinformatieblad

Specificaties



Harmony - Tijdrelais - Multifunctioneel - 0.05s-300h - 24-240V AC/DC - 1M/V

RE22R1MYMR

EAN Code: 3606480792434

Prijs: 87,85 EUR

Hoofd

range of product	Harmony-timerrelais
digitaal uitgangstype	Relais
product of component type	Modulaire tijdrelais
device short name	RE22
nominale uitgangsstroom	8 A

Complementair

type en samenstelling contact	1 C/O tijdcontact, cadmiumvrij
type tijdsvertraging	Vertraging bij inschakeling Vertraging bij uitschakeling Vertraging bij in- en uitschakelen Symmetrisch knipperend Print gegevens
tijdvertraging bereik	30...300 s 10...100 s 3...30 s 30...300 min 3...30 min 0.3...3 s 0.05...1 s 30...300 h 1...10 s 3...30 h
besturingstype	Draaiknop Diagnostische drukknop Potentiometer extern
Us nominale voedingsspanning	24...240 V AC/DC 50/60 Hz
ingangsspanning	≤ 2.4 V
spanningsbereik	0,85...1,1 Us
voedingsfrequentie	50...60 Hz +/- 5 %
aansluitingen - aansluitklemmen	Schroefklemmen, 1 x 0,5...1 x 3,3 mm ² (AWG 20...AWG 12) vast zonder kabeluiteinde Schroefklemmen, 2 x 0,5...2 x 2,5 mm ² (AWG 20...AWG 14) vast zonder kabeluiteinde Schroefklemmen, 1 x 0,2...1 x 2,5 mm ² (AWG 24...AWG 14) flexibel met kabeluiteinde Schroefklemmen, 2 x 0,2...2 x 1,5 mm ² (AWG 24...AWG 16) flexibel met kabeluiteinde
aanspanmoment	0,6...1 N.m In overeenstemming met IEC 60947-1
materiaal behuizing	Polycarbonaat
herhalingsnauwkeurigheid	+/-0.5% In overeenstemming met IEC 61812-1
temperatuurafwijking	+/- 0,05 %/°C

De weergegeven prijs is de adviesprijs in euro excl. BTW. Deze kan onderhevig zijn aan korting. Neem contact op met uw lokale distributeur of detailhandel voor de daadwerkelijke prijs

spanningsverloop	+/- 0,2 %/V
instelling nauwkeurigheid tijdsvertraging	+/- 10% van totaal om 25 °C In overeenstemming met IEC 61812-1
Time delay type	Vertraging bij inschakeling - A- Vertragingrelais bij inschakeling Vertraging bij in- en uitschakelen - Ac - Vertraginginschakeling en uitschakelrelais m/ controlesignaal Vertraging bij inschakeling - Bij- Vertragingrelais bij inschakeling vermogen m/ pauze/optelling (X1) Vertraging bij inschakeling - Aw- Vertragingrelais bij inschakeling m/ herstarten Vertraging bij in- en uitschakelen - Ingrijpen - Aan-vertraging en uit-vertragingrelais met controlesignaal en pauze/optelling Vertraging bij uitschakeling - C- Uit-vertragingrelais m/ controlesignaal Vertraging bij uitschakeling - Ct- Uit-vertragingrelais met controlesignaal en pauze/optelling Symmetrisch knipperend - D- Symmetrisch knipperend relais (start pulse-off) Symmetrisch knipperend - Dt- Symmetrisch knipperend relais (startpuls-uit) m/ pauze/optelling (X1) Symmetrisch knipperend - Dw-Symmetrisch knipperend relais (startpuls-uit) m/ heractiveren/herstarten Symmetrisch knipperend - Di- Symmetrisch knipperend relais (start puls-on) Symmetrisch knipperend - Dit- Symmetrisch knipperend relais (startpuls-on) m/ pauze/optelling (X1) Symmetrisch knipperend - Diw-Symmetrisch knipperend relais (startpuls-on) m/ retrigger/herstart Print gegevens - H- Intervalrelais Print gegevens - Ht- Intervalrelais m/ pauze/optelling (X1) Print gegevens - Hw- Intervalrelais m/ retrigger/herstart Print gegevens - W- Intervalrelais met controlesignaal uit Print gegevens - Wt- Intervalrelais met controlesignaal uit en pauzeren/optellen
impulsduur	100 ms met belasting in parallel 30 ms
isolatieweerstand	100 MOhm om 500 V DC In overeenstemming met IEC 60664-1
Hersteltijd	120 ms bij ontkrachtiging
immuniteit voor micro-onderbrekingen	10 ms
maximaal energieverbruik in VA	3 VA om 240 V AC
maximaal energieverbruik in W	1,5 W om 240 V DC
schakelcapaciteit in VA	2000 VA
minimale schakelstroom	10 mA om 5 V DC
maximale schakelstroom	8 A
maximale schakelspanning	250 V AC
elektrische duurzaamheid	100000 cycles, 8 A om 250 V, AC-1 100000 cycles, 2 A om 24 V, DC-1
mechanical durability	10000000 cycles
Uimp toegekende schokgolfspanning	5 kV voor 1,2...50 µs In overeenstemming met IEC 60664-1
Vertraging bij inschakeling	100 ms
kruiptweg	4 kV/3 In overeenstemming met IEC 60664-1
overvoltage category	III In overeenstemming met IEC 60664-1
betrouwbaarheidsgegevens veiligheid	MTTFd = 205.4 jaar B10d = 190000
montagepositie	Eender welke positie
montagesteun	35mm DIN rail In overeenstemming met IEC 60715
status LED	Groen LED-achterverlichting (Vast) voor wijzerplaat indicatie Geel LED (Vast) voor output relais bekrachtigd Geel LED (snel knipperend) voor timing in progress en output relais ontkrachtigd Geel LED (langzaam knipperend) voor timing in progress en output relais bekrachtigd

functie beschikbaar	A- Vertragsrelais bij inschakeling-1 C/O Ac - Vertragsinschakeling en uitschakelrelais m/ controlesignaal-1 C/O Bij- Vertragsrelais bij inschakeling vermogen m/ pauze/optelling (X1)-1 C/O Aw- Vertragsrelais bij inschakeling m/ herstarten-1 C/O Ingrijpen - Aan-vertraging en uit-vertragsrelais met controlesignaal en pauze/optelling-1 C/O C- Uit-vertragsrelais m/ controlesignaal-1 C/O Ct- Uit-vertragsrelais met controlesignaal en pauze/optelling-1 C/O D- Symmetrisch knipperend relais (start pulse-off)-1 C/O Dt- Symmetrisch knipperend relais (startpuls-uit) m/ pauze/optelling (X1)-1 C/O Dw-Symmetrisch knipperend relais (startpuls-uit) m/ heractiveren/herstarten-1 C/O Di- Symmetrisch knipperend relais (start puls-on)-1 C/O Dit- Symmetrisch knipperend relais (startpuls-on) m/ pauze/optelling (X1)-1 C/O Diw-Symmetrisch knipperend relais (startpuls-on) m/ retrigger/herstart-1 C/O H- Intervalrelais-1 C/O Ht- Intervalrelais m/ pauze/optelling (X1)-1 C/O Hw- Intervalrelais m/ retrigger/herstart-1 C/O W- Intervalrelais met controlesignaal uit-1 C/O Wt- Intervalrelais met controlesignaal uit en pauzeren/optellen-1 C/O
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breedte	22,5 mm
gewicht product	0,1 kg
control type	Met testknop
Aantal functies	18

Omgeving

doorslagvastheid	2,5 kV voor 1 mA/1 minuut om 50 Hz Tussen relais uitvoer en voeding met basisisolatie In overeenstemming met IEC 61812-1
standards	IEC 61812-1 UL 508
richtlijnen	2004/108/EG - Elektromagnetische compatibiliteit 2006/95/EG - laagspanningsrichtlijn
product certifications	RCM GL EAC CE CSA CCC UL
omgevingstemperatuur voor werking	-20...60 °C
ambient air temperature for storage	-40...70 °C
IP beschermingsgraad	Behuizing: IP40 In overeenstemming met IEC 60529 Voorkant: IP50 In overeenstemming met IEC 60529 Aansluitklemmen: IP20 In overeenstemming met IEC 60529
pollution degree	3 In overeenstemming met IEC 60664-1
trilling bestendigheid	20 m/s ² (f= 10...150 Hz) In overeenstemming met IEC 60068-2-6
schokbestendigheid	15 gn niet in werking voor 11 ms In overeenstemming met IEC 60068-2-27 5 gn in bedrijf voor 11 ms In overeenstemming met IEC 60068-2-27
relatieve vochtigheid	95 % om 25...55 °C

elektromagnetische compatibiliteit	Fast transients immunity test - testniveau: 1 kV niveau 3 (capacitieve verbindingsclip)
	In overeenstemming met IEC 61000-4-4
	Immunitiestest overspanning - testniveau: 1 kV niveau 3 (differentieelmodus) In overeenstemming met IEC 61000-4-5
	Immunitiestest overspanning - testniveau: 2 kV niveau 3 (gewone modus) In overeenstemming met IEC 61000-4-5
	Elektrostatische ontlading - testniveau: 6 kV niveau 3 (contactontlading) In overeenstemming met IEC 61000-4-2
	Elektrostatische ontlading - testniveau: 8 kV niveau 3 (luchtontlading) In overeenstemming met IEC 61000-4-2
	Radiofrequent elektromagnetisch veld immunitiestest - testniveau: 10 V/m niveau 3 (80 MHz...1 GHz) In overeenstemming met IEC 61000-4-3
	Geleidende RF verstoringen - testniveau: 10 V niveau 3 (0,15...80 MHz) In overeenstemming met IEC 61000-4-6
	Immunity to conducted disturbances - testniveau: 2 kV niveau 3 (direct contact) In overeenstemming met IEC 61000-4-4
	Bestand tegen micro-onderbrekingen en spanningsverlies - testniveau: 30 % (500 ms) In overeenstemming met IEC 61000-4-11
	Bestand tegen micro-onderbrekingen en spanningsverlies - testniveau: 100 % (20 ms) In overeenstemming met IEC 61000-4-11

Verpakkingseenheid

Eenheidstype van verpakking 1	PCE
Aantal eenheden in verpakking 1	1
verpakking 1 hoogte	2,900 cm
verpakking 1 breedte	8,600 cm
verpakking 1 lengte	10,000 cm
verpakking_1_gewicht	101,000 g
Eenheidstype van verpakking 2	S02
Aantal eenheden in verpakking 2	40
verpakking 2 hoogte	15,000 cm
verpakking 2 breedte	30,000 cm
verpakking 2 lengte	40,000 cm
verpakking 2 gewicht	4,500 kg

contractuele waarborg

Garantie (in maanden)	18
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Schneider Electric wil tegen 2050 de Net Zero-status hebben bereikt via partnerschappen in de toeleveringsketen, materialen met een lagere impact en circulariteit via onze doorlopende campagne "Use Better, Use Longer, Use Again" om de levensduur van producten en de recycleerbaarheid te verlengen.

[Uitleg van Environmental Data >](#)

[Hoe evalueren we de duurzaamheid van producten? >](#)

Milieuoetafdruk

Totale levenscyclus ecologische voetafdruk	53 kg CO2 eq.
Koolstofvoetafdruk van de fabricagefase [A1–A3]	2 kg CO2 eq.
Koolstofvoetafdruk van de distributiefase [A4]	0 kg CO2 eq.
Koolstofvoetafdruk van de installatiefase [A5]	0 kg CO2 eq.
Koolstofvoetafdruk van de gebruiksfase [B2, B3, B4, B6]	52 kg CO2 eq.
Koolstofvoetafdruk van de einde-levensfase [C1–C4]	0.1 kg CO2 eq.
Milieu Profiel	Milieuprofiel van het product

Use Better

Materialen en verpakking

Pakket met gerecycleerd karton	Ja
Verpakkingen zonder kunststof	Ja
SCIP-nummer	7bdc2711-0ad2-427c-8ece-532c5e9f09d7
RoHS-richtlijn van de EU	Conform door vrijstelling
REACH-verordening	Referentie bevat zorgwekkende stoffen (SVHC) boven drempelwaarde

Use Longer

Levensduurverlenging

Reparatie	Nee
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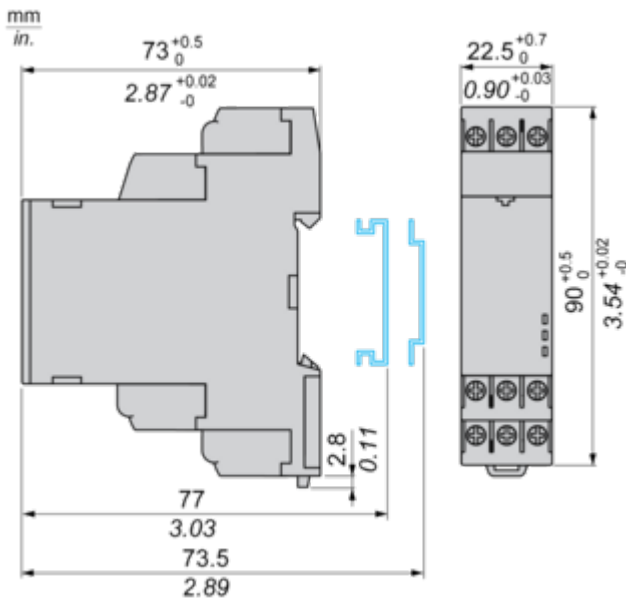
Use Again

Herverpakken en herfabriceren

Circulair Profiel	Informatie over einde levensduur
Terugname	Ja

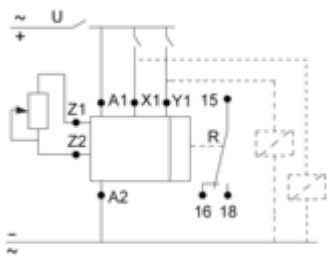
Dimensions Drawings

Dimensions



Connections and Schema

Wiring Diagram



Technical Description

Function A: Power On-Delay

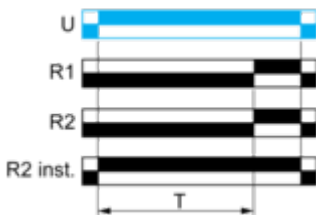
Description

On energisation of power supply, the timing period T starts. After timing, the output(s) R close(s). 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 Ac: On-Delay & Off-Delay with Control Signal

Description

After energisation of power supply and energization of Y1 causes the timing period T to start.

At the end of this timing period, the output(s) R close(s).

When deenergization of Y1, the timing T starts.

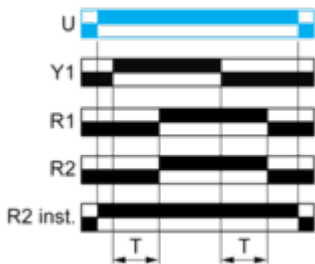
At the end of this timing period T, the output(s) R revert(s) to its/their initial position.

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

Function: 1 Output



Function: 2 Outputs

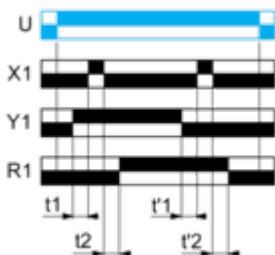


Function Act: On-Delay & Off-Delay with Control Signal & With Pause / Summation Control

Description

After energisation of power supply and energization of Y1 causes the timing period T to start and 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 close(s). When deenergization of Y1, the timing T starts and 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 position. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

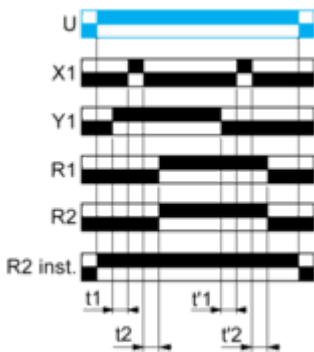
Function: 1 Output



$T = t1 + t2 + \dots$

$T = t'1 + t'2 + \dots$

Function: 2 Outputs



$T = t1 + t2 + \dots$

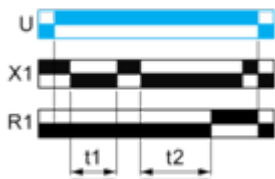
$T = t'1 + t'2 + \dots$

Function At: Power On-Delay with Pause / Summation Control

Description

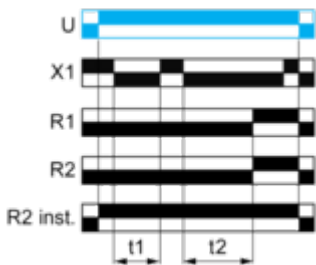
On energisation of power supply, the timing period T starts. Timing can be interrupted / paused each time X1 energizes. Except for RE17*, RE22R2AMU, RE22R2MMW, RE22R2MMU, RE22R2MJU, timing can be interrupted / paused each time Y1 energizes. When the cumulative total of time periods elapsed reaches the pre-set value T, the output(s) R close(s). The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output with Pause / Summation Control



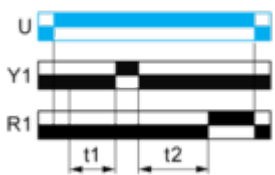
$T = t1 + t2 + \dots$

Function: 2 Outputs with Pause / Summation Control



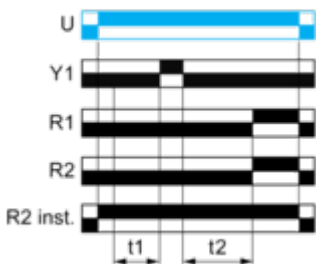
$T = t1 + t2 + \dots$

Function: 1 Output with Retrigger / Restart Control



$T = t1 + t2 + \dots$

Function: 2 Outputs with Retrigger / Restart Control



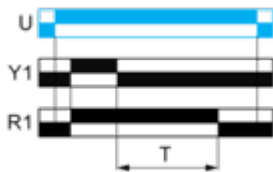
$T = t1 + t2 + \dots$

Function C: Off-Delay Relay with Control Signal

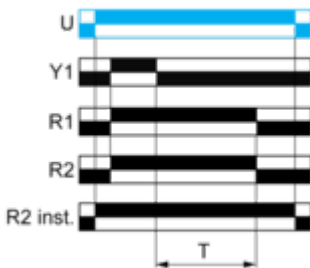
Description

After energisation of power supply and energization of Y1 causes output(s) R close(s). When Y1 deenergizes, timing T starts. At the end of this timing period T, the output(s) R revert(s) to its/their initial position. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output



Function: 2 Outputs

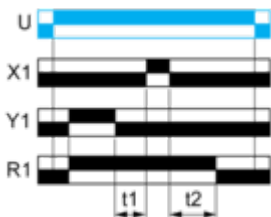


Function Ct: Off-Delay Relay with Control Signal & With Pause / Summation Control

Description

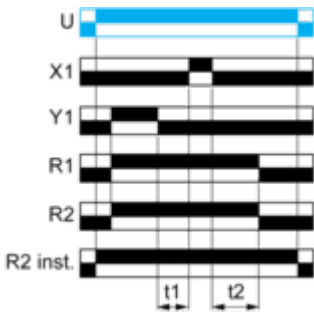
After energisation of power supply and energization of Y1 cause output(s) R close(s). When Y1 deenergizes, timing starts and the timing can be interrupted / paused each time X1 energizes. When the cumulative total of time periods elapsed reaches the pre-set value T, the output(s) R revert(s) to its/their initial state. 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



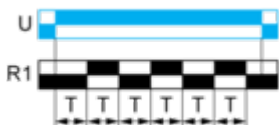
$T = t1 + t2 + \dots$

Function D: Symmetrical Flashing Relay (Starting Pulse Off)

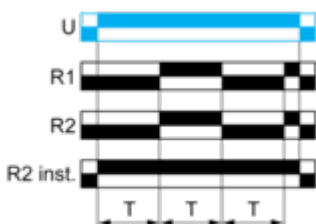
Description

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").

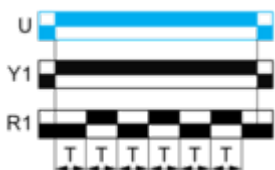
Function: 1 Output



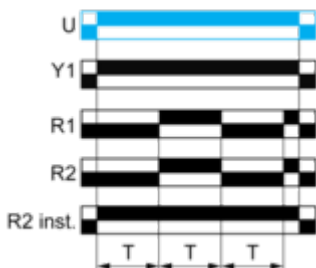
Function: 2 Outputs



Function: 1 Output with Retrigger / Restart Control



Function: 2 Output with Retrigger / Restart Control

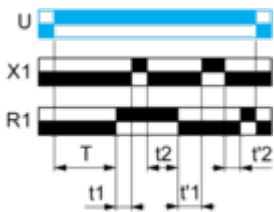


Function Dt: Symmetrical Flashing Relay (Starting Pulse Off) & With Pause / Summation Control

Description

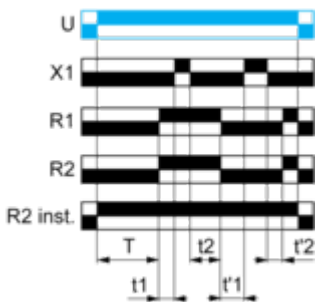
On energisation of power supply, output(s) R starts at its/their initial state for timing duration T and the timing can be interrupted / paused each time X1 energizes. When the cumulative total of time periods elapsed reaches the pre-set value T, then changes to output(s) R close(s). The output(s) R close state will remain for the same timing duration T and 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. This cycle is repeated indefinitely until power supply removal. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output



$T = t1 + t2 + \dots$
 $T = t'1 + t'2 + \dots$

Function: 2 Outputs



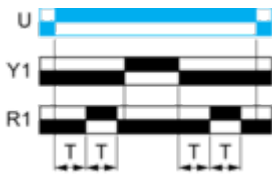
$T = t1 + t2 + \dots$
 $T = t'1 + t'2 + \dots$

Function DW: Symmetrical Flashing Relay (Starting Pulse Off) & With Retrigger / Restart Control

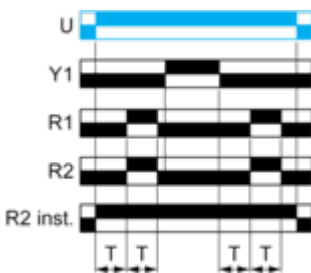
Description

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

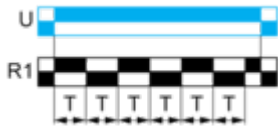


Function Di: Symmetrical Flashing Relay (Starting Pulse On)

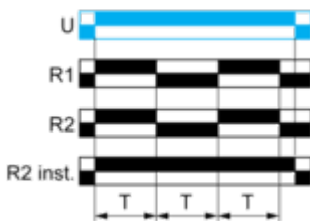
Description

On energisation of power supply, output(s) R starts at output(s) R close(s) for timing duration T then revert(s) to its/their initial state for the same timing duration T. This cycle is repeated indefinitely until power supply removal. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output



Function: 2 Outputs

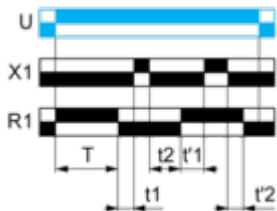


Function Dit: Symmetrical Flashing Relay (Starting Pulse On) & With Pause / Summation Control

Description

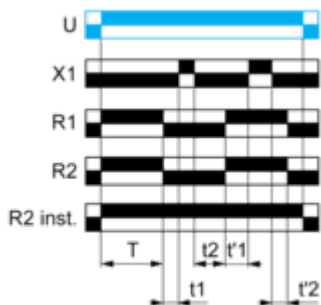
On energisation of power supply, output(s) R starts at output(s) R close(s) for timing duration T and the timing can be interrupted / paused each time X1 energizes. When the cumulative total of time periods elapsed reaches the pre-set value T, then revert(s) to its/their initial state. The output(s) R at initial state will remain for the same timing duration T and 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 change(s) to close state. This cycle is repeated indefinitely until power supply removal. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output



$T = t1 + t2 + \dots$
 $T = t'1 + t'2 + \dots$

Function: 2 Outputs



$T = t1 + t2 + \dots$
 $T = t'1 + t'2 + \dots$

Function Div: Symmetrical Flashing Relay (Starting Pulse On) & With Retrigger / Restart Control

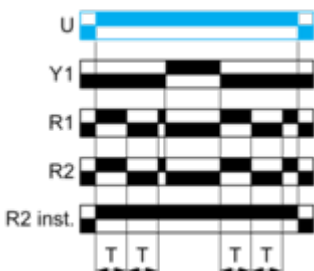
Description

On energisation of power supply, output(s) R starts at output(s) R close(s) for timing duration T then revert(s) to its/their initial state for the same timing duration T. This cycle is repeated indefinitely until power supply removal. At any state of the output(s) R when Y1 energizes, the output(s) R will revert to its/their initial state and followed by Y1 deenergizes then restarts the same operation as described at the beginning. The second output (R2) can be either timed (when set to "TIMED") or instantaneous (when set to "INST").

Function: 1 Output



Function: 2 Outputs

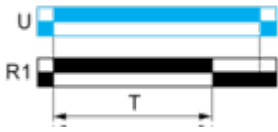


Function H: Interval Relay

Description

On energisation of power supply, output(s) R close(s) and timing period T starts. At the end of the timing period T, the output(s) R revert(s) to its/their initial state. 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 Ht: Interval Relay & With Pause / Summation Control

Description

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

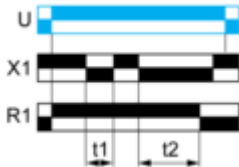
The timing can be interrupted / paused each time X1 energizes.

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.

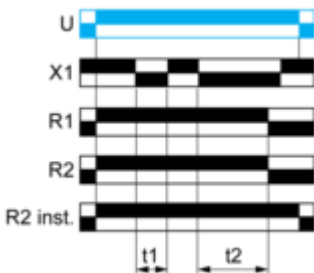
The second output (R2) can be either timed (when set to "TIMED" or instantaneous (when set to "INST").

Function: 1 Output



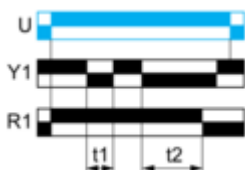
$T = t1 + t2 + \dots$

Function: 2 Outputs



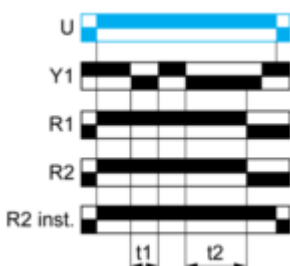
$T = t1 + t2 + \dots$

Function: 1 Output with Retrigger / Restart Control



$T = t1 + t2 + \dots$

Function: 2 Outputs with Retrigger / Restart Control



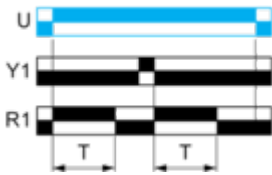
$T = t1 + t2 + \dots$

Function Hw: Interval Relay & with Retrigger / Restart Control

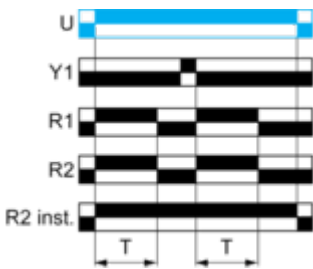
Description

On energisation of power supply, output(s) R close(s) and timing period T starts. At the end of the timing period T, the output(s) R revert(s) to its/their initial state. At any state of the output(s) R when Y1 energizes followed by deenergizes, the output(s) R close(s) then restarts the same operation as described at the beginning. 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 W: Interval Relay with Control Signal Off

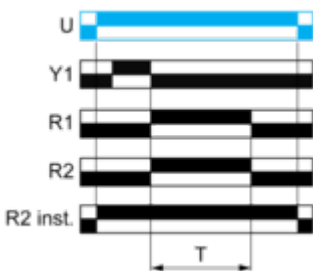
Description

After energisation of power supply and on energization of Y1 following by denergization of Y1, the output(s) R close(s) and starts the timing T. At the end of the timing period, the output(s) R revert(s) to its/their initial state. 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 Wt: Interval Relay with Control Signal Off & with Pause / Summation Control

Description

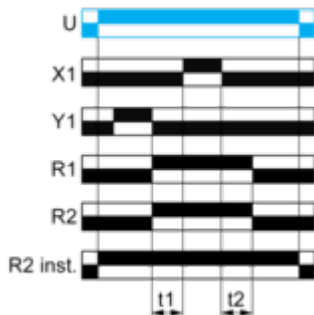
After energisation of power supply and on energization of Y1 following by denergization of Y1, the output(s) R close(s) and starts the timing T. Timing can be interrupted / paused each time X1 energizes. When the cumulative total of time periods elapsed reaches the pre-set value T, the output(s) R revert(s) to its/their initial state. 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



$T = t1 + t2 + \dots$

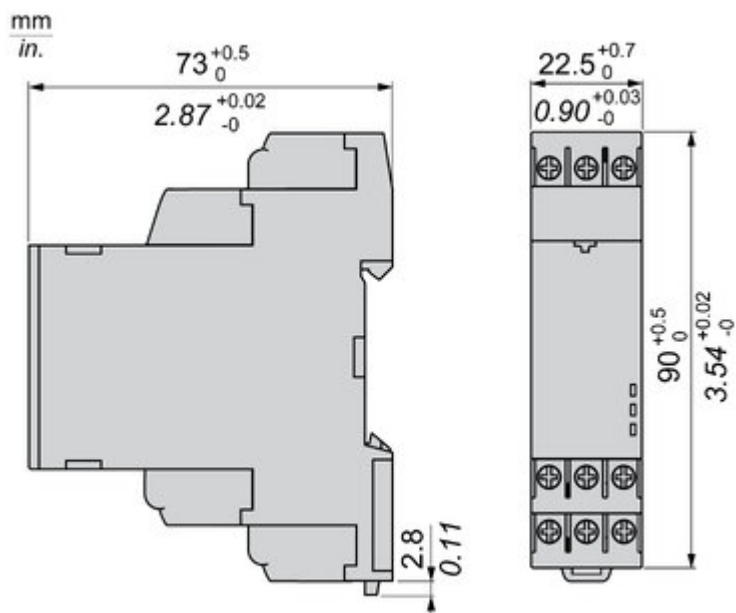
Legend

- Relay de-energised
- Relay energised
- Output open
- Output closed

U -	Supply
R1/R2 -	2 timed outputs
X1 -	Pause / Summation control
Y1 -	Retrigger / Restart control
R2 inst. -	The second output is instantaneous if the right position is selected
T -	Timing period

Technical Illustration

Dimensions



Offer Marketing Illustration

Product benefits / Features

Technical Benefits

Harmony Timer Relay

Flexible choice of screw or spring connection terminals for wiring.

One product reference covering 28 timing functions, 2 outputs, and a wide range of supply voltage 24...240 V AC/DC.

Dust and unintended human intervention avoided thanks to the IP50 lead-sealable settings protection cover.



A Dial-Pointer LED indicator that enhances ease of operation in difficult environments such as dusty or low-light conditions

Different mounting style to meet your preference:
DIN rail mount with product width; 17.5 mm/0.69 in.
22.5 mm/0.88 in.
Plug in mounting with socket

Offer Marketing Illustration

Product benefits / Features



Features

Harmony Timer Relay

- 

"Diagnostic button" to check downstream circuit immediately, shorten the commission and troubleshooting time
- 

Compatible with a wide range of applications including machines, buildings, water segments, and HVAC.
- 

Wide range of time delay for adjustment: from 0.01 s to 999 hrs.
- 

Compliant with IEC 60255-1 standard, and a wide array of product certifications such as UL, CE, CSA, EAC.
- 

Unprecedented accuracy, predictive maintenance, and superior security.

Image of product / Alternate images

Alternative

