28.12.2023

RPC-2A-UNI time relays

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RPC-2A-UNI

- Operation after the power supply is switched off with the operational relay on, contact holding time up to 10 minutes
- Multifunction time relays (6 time functions; 10 time ranges)
- Cadmium free contacts 2 CO AC/DC input voltages
- Cover modular, width 17,5 mm Direct mounting on 35 mm rail mount acc. to EN 60715 Applications: in low-voltage systems
- Compliance with standard EN 61812-1

Number and type of contacts	2 CO
Contact material	AgSnO ₂
Max. switching voltage	300 V AC
Rated load	AC1 8 A / 250 V AC
	DC1 8 A / 24 V DC; 0,3 A / 250 V DC
Rated current	8 A / 250 V AC
Max. breaking capacity	AC1 2 000 VA
Min. breaking capacity	1 W 10 mA
Contact resistance	≤ 100 mΩ
Max. operating frequency	600 cycles/hour at rated load AC1
Input circuit	
Rated voltage AC: 50/60 Hz AC	C/DC 12240 V terminals (+)A1, (-)A2
Must release voltage	≥ 0,1 U _n
Operating range of supply voltage	0,91,1 Un
Rated power consumption	DC ≤ 1,5 W
Range of supply frequency	AC 4863 Hz
	1003 FIZ
Insulation according to EN 60664-1	
Insulation rated voltage	250 V AC
Rated surge voltage	4 000 V 1,2 / 50 μs
Overvoltage category	lli
Insulation pollution degree	2
Flammability class	V-0 for modular cover, UL 94
Dielectric strength • input - output	4 000 V AC type of insulation: basic
contact clearance	ce 1 000 V AC type of clearance: micro-disconnection
• pole - pole	2 000 V AC type of insulation: basic
General data	
Electrical life • resistive A	C1 > 0,5 x 10 ⁵ 8 A, 250 V AC
Mechanical life (cycles)	> 3 x 10 ⁷
Dimensions (L x W x H)	90 0 x 17,5 x 64,6 mm
Weight	72 g
Ambient temperature • storag	-
(non-condensation and/or icing) • opera	
Cover protection category	IP 20 EN 60529
Relative humidity	up to 85%
Shock resistance	15 g
Vibration resistance	0,35 mm DA 1055 Hz
Time module data	,
Functions	E, A, nWa, nWu, nWuWa, nWs
Time ranges	1 s 2 ; 10 s; 20 s; 30 s;
Time ranges	1 s 6 ; 10 s; 20 s; 30 s; 1 min.; 1,5 min.; 2 min.; 3 min.; 5 min.; 10 min.
Timing adjustment	smooth - (0,11) x time range
Setting accuracy	± 5% 3 2
	± 0,5% 2
Repeatability	
Values affecting the timing adjustment	temperature: ± 0,05% / °C supply voltage: ± 0,01% / V
Recovery time	AC: ≤ 400 ms DC: ≤ 150 ms
LED indicator	green LED U ON - indication of supply voltage U
	green LED U flashing - measurement of T time
	yellow LED R ON/OFF - output relay status

• Length with 35 mm rail catches: 98,8 mm. • For first range setpoint (1 s) setting accuracy and repeatability are smaller than the given ones in technical parameters (significant influence of the operational relay operating time, processor start-time, and the moment of supply switching as referred to the AC supply course). • Calculated from the final range values, for the setting direction from minimum to maximum.



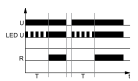
RPC-2A-UNI time relays

Time functions

Note: before the first use, perform the RESET of the relay:

- set the E function.
- set 1 s on the time range knob,
- connect terminals A1, A2 with supply power,
- after approx. 5 s turn off the supply power.

E - ON delay.



On applying the supply voltage U the set interval T begins - off-delay of the output relay R. After the interval T has lapsed, the output relay R switches on and remains on until supply voltage U is interrupted.

A - OFF delay without supply voltage.



When the supply voltage U is supplied, the output relay R switches into on-position (green LED U illuminated). If the supply voltage is interrupted (green LED U not illuminated), the set interval T begins. After the set interval T has lapsed, the output relay R switches into off-position. If the supply voltage is reconnected before the interval T has lapsed, the interval already measured is erased and is restarted with the next cycle.

nWa - Maintained single shot trailing edge.

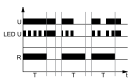


When the supply voltage U is supplied, the output relay R remains in off-position (green LED U illuminated). As soon as the supply voltage is interrupted, the output relay switches into on-position and the set interval T begins (green LED not illuminated). After the set interval T has lapsed, the output relay switches into off-position. When the supply voltage is reconnected before the interval T has lapsed, the unit continues to perform the actual single shot.

U - supply voltage; R - output state of the relay;

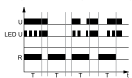
T - measured time: t - time axis

nWu - Maintained single shot leading edge.



When the supply voltage U is applied (green LED U illuminated), the output relay R switches into on-position and the set interval T begins (green LED U flashes). After the interval T has lapsed, the output relay switches into off-position. This status remains until the supply voltage is interrupted. If the supply voltage is reconnected before the interval T has lapsed, the unit continues to perform the actual single shot.

nWuWa - Maintained single shot leading and trailing edge.



When the supply voltage U is applied, the output relay R switches into on-position and the set interval T begins (green LED U illuminated). After the interval T has lapsed, the output relay switches into off-position. As soon as the supply voltage is interrupted the output relay switches into on-position again, and the set interval T begins (green LED not illuminated). After the set interval T has lapsed, the output relay switches into off-position. If the supply voltage is interrupted (nWu) or reconnected (nWa) before the interval T has lapsed, the unit continues to perform the actual single shot.

nWs - Latching ON delay.



Applying the supply voltage U triggers the operation with delay in switching on the R contact by the set T interval. The R contact is switched on after the delay interval has lapsed. Interrupting the supply voltage while the R contact starts measurement of the T interval after which the R contact is to be switched off. After the T interval of switching the R contact off has lapsed, the R contact is switched off. Interruption of the supply voltage U while ON-delay by the set T interval is being measured for the R contact stops measurement of the T interval and switches the R contact immediately for the set T interval; after the interval has lapsed, the R contact is switched off. Applying the supply voltage U when the T interval is being measured for the R contact to be switched off stops measurement of the interval, switches the R contact off, and starts measurement of ON-delay for the R contact

Additional functions

Green supply diode:

- when supply of the relay is on: it is lit permanently when the time is not being measured. In course of the T time measurement, it flashes at $500\,\mathrm{ms}$ period where it is lit for 50% of the time, and off for 50% of the time,
- when supply of the relay is off: it is not illuminated.

Yellow diode R:

- when the supply voltage is on: the diode is permanently illuminated for the R relay switched on,
- when the supply voltage is off, and the output relay R is on: the time range 1 s it is illuminated permanently; time ranges 10 s, 20 s, 30 s: a blink of 30 ms every 1 s; time ranges longer than 1 min: a blink of 30 ms every 10 s.

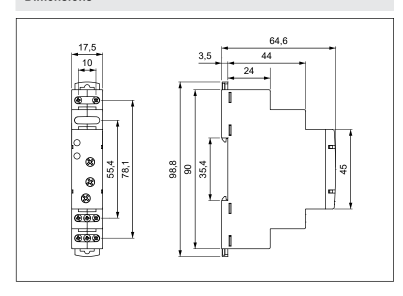
Adjustment of the set values:

- no change of the time value and range is possible when the relay operates.
 Any chnage of the time setting shall be read only after the supply voltage has been interrupted and reconnected,
- no change of the function is possible in the course of the relay's operation. Any change of the settings of the relay shall be read only after the supply voltage has been switched off and on again.

Triggering: the relay is triggered with the supply voltage.

Supply: the relay may be supplied with DC voltage or AC voltage 48...63~Hz of 10.8...264~V.

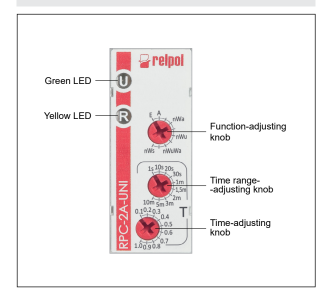
Dimensions



Connection diagram



Front panel description



Mounting

Relays **RPC-2A-UNI** are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. **Connections:** max. cross section of the cables: 1 x 2,5 mm² (1 x 14 AWG), stripping length: 6,5 mm, max. tightening moment for the terminal: 0,5 Nm.

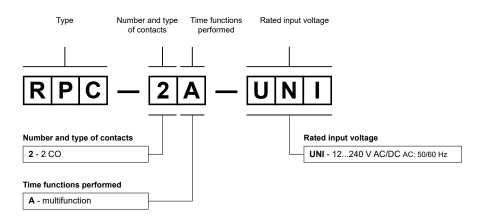


Two catches: easy mounting on 35 mm rail, firm hold (top and bottom).



Mounting wires in clamps: universal screw (cross-recessed or slotted head).

Ordering codes



Example of ordering codes:

RPC-2A-UNI

time relay **RPC-2A-UNI**, multifunction (relay perform 6 functions), cover - modular, width 17,5 mm, two changeover contacts, contact material AgSnO₂, rated input voltage 12...240 V AC/DC AC: 50/60 Hz

PRECAUTIONS:

1. Ensure that the parameters of the product described in its specification provide a safety margin for the appropriate operation of the device or system and never use the product in circumstances which exceed the parameters of the product. 2. Never touch any live parts of the device. 3. Ensure that the product has been connected correctly. An incorrect connection may cause malfunction, excessive heating or risk of fire. 4. In case of any risk of any serious material loss or death or injuries of humans or animals, the devices or systems shall be designed so to equip them with double safety system to guarantee their reliable operation.

28.12.2023