Installation / Time Control Technique

MULTITIMER Multifunction relay RK 7817

Translation of the original instructions





Product Description

The multifunction timers RK 7817 in compact stepped front enclosures fulfills all the demands to modern time control devices. It completes the RK-timer range that covers with only a few single function variants all common timing functions, time ranges and voltage models. The MULTITIMER offers 8 functions, simply selectable via rotary switch and time ranges between 0.02 s and 300h. Besides the standard 1 c/o contact also a second c/o contact or an instantaneous c/o contact is available as option. Therefore this multifunction timer is suitable to realize flexible, time depending controls in industry and building automation.

Circuit Diagrams Α2 B1 A3(+) 16 18 16 22 24 28 24 26 15 16 18 18 18 16 18 M11637 M11914 M9722 a M9736

RK 7817.81 with aux. voltage AC/DC 24 V or DC 12 V RK 7817.81 RK 7817.82 RK 7817.32

Connection Terminals

Terminal designation	Signal description
A1, A3(+), A2	Auxiliary voltage
B1(+), A2	Control input (different control functions depending on selected time function)
15, 16, 18	1. changeover contact (delayed)
25, 26, 28 21, 22, 24	changeover contact (delayed) changeover contact (instantaneous contact)

Your Advantages

- · Timers in compact design enclosures for consumer units
 - Multifunction relay RK 7817 with 8 functions and adjustment aid for quick setting of long times

Features

- According to IEC/EN 61 812-1
- 8 time ranges adjustable from 0.02 s to 300 h via rotational switches
- Dual-voltage-version AC 230 V + AC/DC 24 V or AC 110 ... 127 V + AC/DC 24 V
- Signle-voltage-version AC/DC 24 V or DC 12 V
- 1 changeover contact
- As option units with second changeover contact (only for voltage AC 230 V + AC/DC 24)
 - On delayed
 - As instantaneous contact
- 8 functions via rotational switches adjustable:
 - Delay on energisation (AV)
 - Fleeting on make (EW)
 - Delayed pulse (IE)
 - Flasher, start with puls (BI)
 - Delay on de-energisation (RV)
 - Pulse forming function (IF)
 - Fleeting on break (AW)
 - Delay on energisation and de-energisation (AV / RV)
- With time interruption / time adding
- LED indicators for operation, contact position and time delay
- As option with plug in terminal blocks for exchange of devices, available
 - With screw terminals
- With cage clamp terminals
- Width: 17.5 mm

Approvals and Markings



* see variants

Application

Time dependent controls

Indicators

-Continuous on:

Green LED: On, when supply connected

Yellow LED "R/t": Shows status of output relay and time

delay (15-16-18):

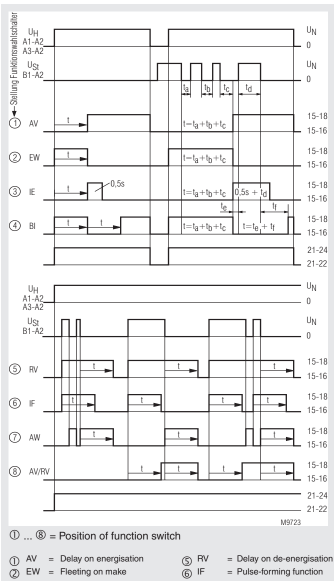
-Continuous off: Output relay not active; no time delay

Output relay active no time delay

-Flashing (short on, long off) Time delay: output relay not active

-Flashing (long on, short off) Time delay: output relay active

Function Diagramms



③ IE = Delayed pulse

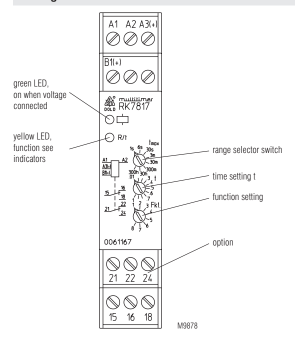
4 BI Flasher, start with pusle = Pulse-forming function

⑦ AW = Fleeting on break

 AV/RV = Delay on energisation and

de-energisation

Setting RK 7817



Notes for setting of the RK 7817

Function- and time range setting

The function and time setting via rotary switches are enabled only when the auxiliary voltage is connected. Changing of these rotary switches while during operation does not take an effect

Adjustment assistance

The flashing period of the yellow LED is 1 s \pm 4% and can be used to adjust the time. Especially on the lower end of scale and for long times it is suitable as the multiplication factors between the different time ranges are exact without tolerance.

Example:

The required time is 40 min. It has to be adjusted within the range 3 ... 300 min. The time check takes too long as several timing cycles would be necessary for a precise value.

For faster adjustment the setting is made to 0.03 ... 3 min. On this range the potentiometer should be set to 0.4 min (= 24 sec). With the right potentiometer setting the LED must show 24 flashing cycles. After that the time range is switched over to 3 ... 300 min and the setting is complete.

Time interruption / Time adding

The timing cycle can be interrupted by controlling input B1 (+) with control voltage. Removing the control signal will continue the timing cycle (time addition).

Control input B1

2

The control input B1 (+) has to be supplied with voltage against A2 with the functions RV, IF, AW, AV / RV. The control signal could be the same as the auxiliary/control voltage of A1 and A3 or any other voltage between 12 and 240 V AC or DC. Operating a parallel load between B1 and A2 is also possible.

If with function IF the inputs A1 and B1 are controlled simultaneously a pulse with the adjusted length is started.

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Technical Data

Time circuit

8 time ranges in one unit, settable Time ranges:

via rotational switch.

0.02*) ... 1 s 0.3 ... 30 min 0.06*) ... 6 s 3 ... 300 min 0.3 ... 30 s 0.3 ... 30 h 0.03 ... 3 min 3 ... 300 h

*) 0.08 s bei Funktion AV und IE

Time setting: Infinite, 1:100 on relative scale

Recovery time: < 100 ms

 \leq 0.8 % of set time delay + 20 ms Repeat accuracy:

Voltage influence: ≤ 1 %

Temperature influence: ≤ 2 % at range 0 ... +60°C

≤ 5 % at range -20 ... 0°C

Input

AC/DC 24 V 1) + AC 230 V 2) or Nominal voltage U_N:

AC/DC 24 V $^{1)}$ + AC 110 ... 127 V $^{2)}$ or AC/DC 24 V 1) or

DC 12 V 1)

1) at terminals A3-A2 2) at terminals A1-A2

Voltage range

0.8 ... 1.1 U_N 0.9 ... 1.25 U_N AC: DC:

Release voltage A1 - A2: AC 50 Hz approx. 30 V

Release voltage A3 - A2: DC approx. 4 V

Control current B1: Input resistance approx. 150 k Ω

in series with diode

Min. operate / off time of the control contact B1(+)

AC 50 Hz: Approx. 25 ms / approx. 60 ms DC: Approx. 15 ms / approx. 60 ms

Release voltage (B1-A2)

AC 50 Hz: Approx. 5 V Approx. 4 V DC:

Nom. consumption AC 24 V: Approx. 1 VA Nom. consumption AC 230 V: Approx. 7.5 VA Nom. consumption DC 24 V: Approx. 0.5 W Nominal frequency: 50 Hz / 60 Hz

Frequency range: ±5%

Output

Contacts

RK 7817.81: 1 changeover contact delayed (15-16-18)

2 changeover contact delayed RK 7817.82:

(15-16-18), (25-26-28)

1 changeover contact delayed (15-16-18) RK 7817.32:

1 changeover contact as instantaneous

contact (21-22-24)

Contact material: AgNi Measured nominal voltage: AC 250 V Thermal current I,: 4 A

Switching capacity according to AC 15

NO contact: 2 A / AC 230 V IEC/EN 60947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60947-5-1 **Electrical life:** > 1 x 105 switch. cycl. IEC/EN 60947-5-1

Mechanical life: > 1 x 10⁷ switching cycles

Permissible switching frequency

(without / at load): 7200 / 360 switching cycles / h

Short circuit strength

max. fuse rating: 4 A gG/gL IEC/EN 60947-5-1

Technical Data

General Data

Nominal operating mode: Continuous operation

Temperature range

Operation: - 20 ... + 60 °C - 25 ... + 70 °C Storage: Relative air humidity: 93 % at 40 °C Altitude: < 2000 m

Clearance and creepage distance

Rated impulse voltage /

pollution degree: 4 kV / 2 (basis insulation) IEC 60664-1

Overvoltage category:

Insulation test voltage,

type test: 2,5 kV; 1 min

EMC

Electrostatic discharge (ESD): IEC/EN 61000-4-2 8 kV (air)

HF irradiation

80 MHz ... 2,7 GHz: 10 V/m IFC/FN 61000-4-3 Fast transients: 4 kV IEC/EN 61000-4-4

Surge voltage

between

wires for power supply: 2 kV IEC/EN 61000-4-5 between wire and ground: 4 kV IEC/EN 61000-4-5 HF-wire guided: 10 V IEC/EN 61000-4-6 Interference suppression: Limit value class B EN 55011

Degree of protection

Housing: IP 40 IEC/EN 60529 Terminals: IP 20 IEC/EN 60529

Thermoplastic with VO behaviour **Enclosure:** according to UL Subject 94

Vibration resistance: Amplitude 0.35 mm

Frequency 10 ... 55 Hz, IEC/EN 60068-2-6 Climate resistance: 20 / 060 / 04 IEC/EN 60068-1

EN 50005 Terminal designation:

Wire connection: **Fixed screw terminals**

0.34 ... 2.5 mm² (AWG 22 - 14) solid or Cross section:

0.34 ... 2.5 mm2 (AWG 22 - 14) stranded wire with and without ferrules

DIN 46228-1/-2/-3/-4

Stripping length: 7 mm

Captive slotted screw / M2.5 Wire fixing:

Plug-in screw terminals

Stripping length:

Cross section: 0.2 ... 2.5 mm2 (AWG 24 - 12) solid or

0.2 ... 2.5 mm² (AWG 24 - 12) stranded wire with and without ferrules

7 mm

Wire fixing: Captive slotted screw / M2.5

Plug-in cage clamp terminals

0.2 ... 2.5 mm2 (AWG 24 - 12) solid or Cross section:

0.25 ... 2.5 mm2 (AWG 24 - 12) stranded wire with and without ferrules

Stripping length: 10 mm

Wire fixing: Cage clamp terminal

Fixing torque: 0.5 Nm FN 60999-1 Mounting: DIN-rail IEC/EN 60715

70 g Weight:

Dimensions

Width x height x depth:

RK 7817: 17.5 x 90 x 66 mm RK 7817 PC: 17.5 x 121 x 66 mm RK 7817 PS: 17.5 x 107 x 66 mm

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UL-Data

Switching capacity:

Ambient temperature 60°C: Pilot duty B300

4A 240Vac G.P. 4A 30Vdc G.P.

Wire connection: 60°C / 75°C copper conductors only

AWG 22 - 14 Sol/Str Torque 0.5 Nm



Technical data that is not stated in the UL-Data, can be found in the technical data section.

Standard Type

RK 7817.81/61 AC 230 V + AC/DC 24 V 0.02 s ... 300 h

Article number: 0061137

Multifunction relay

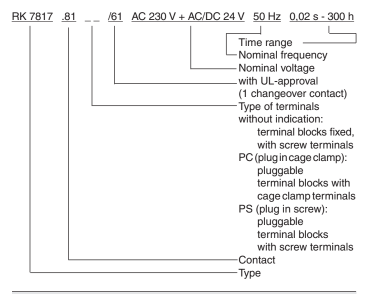
Output: 1 changeover contact Nominal voltage U,: AC 230 V + AC/DC 24 V

Width: 17.5 mm

Variant

RK 7817.81/61: With UL-approval

Ordering example for variant



Options with Pluggable Terminal Blocks

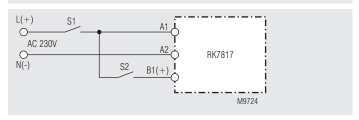




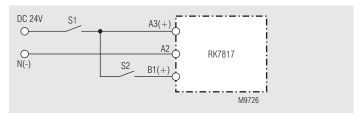
Screw terminal (PS/plugin screw)

Cage clamp terminal (PC/plugin cage clamp)

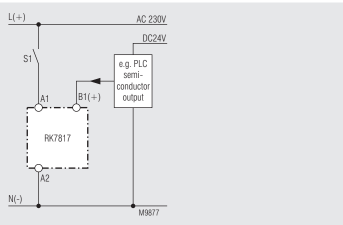
Connection Example



Control with AC 230 V



Control with DC 24 V



Controlled via A1 and B1 with different voltages.