# **Time Control Technique**

## **MULTITIMER** Multifunction Relay, digital **MK 7830N**

# **Translation** of the original instructions





#### **Product Description**

The MK 7830N is the ideal timer for timing control functions in industry and combines two separately configurable multifunction time relays in a housing that is just 22.5 mm wide. The simple and userfriendly configuration allows an optimised adaption to the application. The multifunction timer is also suitable for service and maintenance as it can replace timers with different functions and time ranges.

#### **Circuit Diagrams** A2 В1 Αź 16 18 25 28 M9938 c M9930 c 15 18 15 16 16 18

MK 7830N.81 MK 7830N.82

Y	ur advantage:	s
	Always the cor	

- Always the correct timer on stock
- Space saving in industrial cabinets because 2 multifunction relays in one compact enclosure
- Precise time delay by digital setting

#### **Features**

- According to IEC/EN 61812-1
- Digital adjustable multifunction timer
- Functions can be adjusted separately for each output relay
  - Off (OFF)
  - Instantaneous contact (ON)
  - On-delay (AV)
- Fleeting on make (EW)
- Delayed pulse with adjustable pulse length (IE)
- Cyclic timer, start with impulse (TI)
- Cyclic timer, start with break (TP)
- Off-delay (RV)
- Pulse forming function (IF)
- Fleeting on break (AW)
- Fleeting on make and break (EW / AW)
- On and off delay (AV / RV)
- Relay 1 = Relay 2, both switch simultaneously
- Dual voltage model AC 230 V + AC/DC 24 V
- 2 changeover contacts
- 2 times separately adjustable from 0.02s to 9999h
- LED-indicator
- As option with pluggable terminal blocks for easy exchange of devices
- With screw terminals
- Or with cage clamp terminals
- Width: 22.5 mm

### **Approvals and Markings**



## **Connection Terminals**

Terminal designation	Signal description
A1	Supply voltage (L; AC 230 V)
A3(+)	Supply voltage (L / +; AC/DC 24 V)
A2	Supply voltage (N / -)
B1(+)	Control input (different function depending on chosen timing function). Control with reference to A2
B2(+) *)	Control input (different function depending on chosen timing function). Control with reference to A2
15, 16, 18	Changeover contact
25, 26, 28 *)	Changeover contact

<sup>\*)</sup> only at MK7830N.82

### Indicators

The LED indicates the device status

OFF: No operation voltage

(A1/A2 bzw. A3/A2).

Green: The device is in operating mode

Orange flashing: The device is in set up mode

Red: Failure

For the chosen output relay the setting parameters are cyclically displayed

For the chosen output relay the setting Display mode 1:

parameters are cyclically displayed. For the chosen output relay the time

Display mode 2: delay is displayed. The remaining time

until the contact switches is indicated. This mode is only available when at least one time value t1 or t2 of the timing

function is set to > 1 sec.

By pressing the button " • "the display can be toggled between relay 1 and relay 2. 2 display modes are available, the change between the modes is made by pressing the button " . ".

## **Function Diagram** UN Uн 0 $\mathsf{U}_{N}$ 0 x5-x8 x5-x6 x5-x6 x5-x8 $1 = t_a + t_b$ x5-x6 x5-x8 $t_2=t_a+t_b$ x5-x6 t<sub>f</sub> x5-x8 x5-x6 x5-x8 $t2=t_a+t_b+t_c$ x5-x6 tg tį x5-x6 UN 0 $U_N$ x5-x8 RV x5-x6 x5-x8 x5-x6 x5-x8 t2 x5-x6 x5-x8 t2. EW/AW t2 x5-x6 x5-x8 AV/RV M10615 $U_H = Operating voltage A1-A2 or A3-A2$ U<sub>ST</sub> = Control voltage Bx-A2 1) These functions can also be started by the control input B1 if configured accordingly. The interruption of time then is not available.

### **Error Indication**

In case of a failure the status LED is red and the text in the display shows the failure description

"Err.1": Parameter checksum failure for output

relay 1. The failure can be resolved by new configuration of output relay 1.

"Err.2": Parameter checksum failure for output

relay 2. The failure can be resolved by new configuration of output relay 2.

#### **Notes**

#### **Factory setting**

The output relays Rel.1 and Rel.2 are set to function OFF. The contacts 15-16 and 25-26 are closed. The function setup is described in section "Programming".

#### Control inputs B1 and B2

The control inputs are assigned to the corresponding output relays. The input B1(+) acts on Rel.1, the input B2(+) on Rel.2. The functions RV, IF, AW,EW/AW and AV/RV have always to be controlled with one of the control inputs with reference to A2. For the functions ON, AV, EW, IE, TI and TP the control can be selected between B1, B2 and operating voltage during setup.

To control B1(+) and B2(+) the voltage of A1, A3, or any other voltage in the range of AC/DC24-240 can be used.

When with selected function IF the control inputs B1 or B2 are connected to the unit simultaneously with A1 or A3 an output pulse of the length t2 is generated.

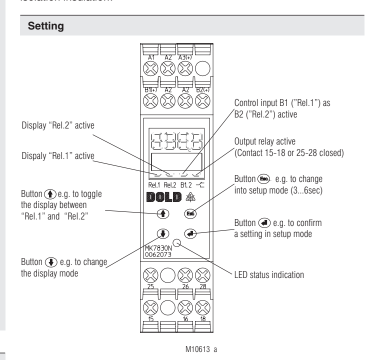
### Interruption of time delay / time addition with B1 or B2

If for the functions AV, EW, IE, TI and TP the control is assigned to the operating voltage the time delay can be stopped by activating the corresponding control input. It continues the time delay by de-activating the control input (time addition).



#### Danger due to electric shock! Danger to life or serious injury.

The control inputs B1 and B2 are galvanically connected to the auxiliary voltage A1/A2. Connected lines and elements must have appropriate isolation insulation!



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#### **Technical Data**

#### Time circuit

Time ranges: 7 time ranges in one unit

20\*) ... 9999 ms  $(\Delta t = 1 \text{ ms})$ ... 999.9 s  $(\Delta t = 0.1 s)$ ... 9999 s  $(\Delta t = 1 s)$ ... 999.9 min 0.1  $(\Delta t = 0.1 \text{ min})$ ... 9999 min  $(\Delta t = 1 \text{ min})$ ... 999.9 h 0.1  $(\Delta t = 0.1 h)$ ... 9999 h  $(\Delta t = 1 h)$ 

\*) 80 ms at function RV

Time setting t1, t2: digital (see Setting)

Recovery time: < 100 ms

Repeat accuracy

Start with operation voltage:  $\pm$  (0.03 % of set value + 50 ms)  $\pm$  (0.03 % of set value + 20 ms) Start control input: Saving the parameters: ≥ 1 x 10<sup>5</sup> Writing cycles

Input

AC/DC 24 V1) or AC 230 V2) Nominal voltage U<sub>N</sub>:

1) at terminals A3-A2

2) at terminals A1-A2

Voltage range:

AC: 0.8 ... 1,1 U, 0.9 ... 1.25 Ü DC:

Release voltage (A1-A2):

75 V AC 50 Hz:

Release voltage (A3-A2):

DC: 7 V

Control voltage

(B1-A2; B2-A2): AC/DC 12 ... 240 V

Control current B1; B2: Input resistance approx. 150 k $\Omega$ 

in series with diode

Min. on/off time of control input B1(+); B2 (+):

25 ms / 80 ms AC 50 Hz: DC: 10 ms / 80 ms

Release voltage (B1-A2; B2-A2):

AC 50 Hz: 4 5 V DC: 4 V

Nominal power consumption: AC 24 V: 1.4 VA AC 230 V: 9 VA

DC 24 V: 0.9 W Nominal frequency: 50 Hz Frequency range: ±5%

Output

Contacts:

MK 7830N.81: 1 changeover contact MK 7830N.82:

2 changeover contacts Rel.1: contact 15-16-18 Rel.2: contact 25-26-28

**Contact material:** AgNi Measured nominal voltage: AČ 250 V Thermal current I :: 2 x 4 A

Switching capacity

To AC 15

NO contact: 3 A / AC 230 V IEC/EN 60947-5-1 1 A / AC 230 V IEC/EN 60947-5-1 NC contact: To DC 13: 1 A / DC 24 V IEC/EN 60947-5-1 **Electrical life** IEC/EN 60947-5-1

1.5 x 105 switching cycles

36000 switching cycles / h

To AC 15 at 1 A, AC 230 V:

Permissible switching

frequency:

Short circuit strength

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

Mechanical life: ≥ 1 x 108 switching cycles **Technical Data** 

**General Data** 

Operating mode: Continuous operation

Temperature range

0 ... + 55 °C Operation: - 20 ... + 70 °C 93 % at 40 °C Storage: Relative air humidity: ≤ 2000 m

Altitude: Clearance and creepage

distances

Rated impulse voltage / Auxiliary voltage A1/A2 and control inputs B1, B2 to

contact 15, 16, 18 and contact 25, 26, 28:

Contact 15, 16, 18 to contact 25, 26, 28:

Overvoltage category:

Insulation test voltage,

type test:

FMC

Electrostatic discharge:

HF-irradiation

80 MHz ... 1 GHz: 1 GHz ... 2,7 GHz: 12 V / m IEC/EN 61000-4-3 10 V / m IEC/EN 61000-4-3 IEC/EN 61000-4-4 Fast transients: 2 kV

2.5 kV; 1 min

8 kV (air)

Surge voltages Between

Wires for power supply A3, A2: 1 kV Wires for power supply A1, A2: 2 kV Between wire and ground: 4 kV HF-wire guided: 10 V Interference suppression: Limit value class B

Degree of protection

Housing: IP 40 IEC/EN 60529 Terminals: IP 20 IEC/EN 60529 Thermoplastic with V0 behaviour Housing:

according to UL subject 94 Vibration resistance:

Amplitude 0.35 mm.

frequency 10 ... 55 Hz, IEC/EN 60068-2-6 10 / 055 / 04 Climate resistance: IEC/EN 60068-1

Terminal designation: EN 50005 Wire connection DIN 46228-1/-2/-3/-4

**Screw terminals** (integrated): 1 x 4 mm<sup>2</sup> solid or

1 x 2.5 mm<sup>2</sup> stranded ferruled (isolated)

2 x 1.5 mm<sup>2</sup> stranded ferruled (isolated)

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

4 kV / 3 (basis insulation) IEC 60664-1

IEC/EN 61000-4-2

IEC/EN 61000-4-5

IEC/EN 61000-4-5

IEC/EN 61000-4-5

IEC/EN 61000-4-6

EN 55011

2 x 2.5 mm<sup>2</sup> solid

Insulation of wires or sleeve length: 8 mm

Plug in with screw terminals

Max. cross section

1 x 2.5 mm<sup>2</sup> solid or for connection:

1 x 2.5 mm<sup>2</sup> stranded ferruled (isolated) Insulation of wires 8 mm

or sleeve length:

Plug in with cage clamp terminals

Max. cross section

for connection: 1 x 4 mm<sup>2</sup> solid or

1 x 2.5 mm<sup>2</sup> stranded ferruled

Min. cross section for connection:

Insulation of wires or sleeve length:

12 ±0.5 mm Wire fixing:

Plus-minus terminal screws M 3.5 box terminals with wire protection or

0.5 mm<sup>2</sup>

cage clamp terminals

Wire fixing: Box terminals with wire protection

Fixing torque: 0.8 Nm

Mounting: DIN rail IEC/EN 60715

Approx. 130 g Weight:

**Dimensions** 

Width x heigth x depth

22.5 x 90 x 99 mm MK 7830N: MK 7830N PC: 22.5 x 111 x 99 mm MK 7830N PS: 22.5 x 104 x 99 mm

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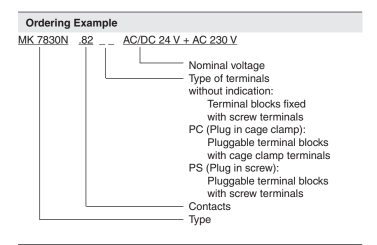
#### **Standard Type**

MK 7830N.82 AC/DC 24 V + AC 230 V 50 Hz

Article number: 0062073

2 changeover contacts Ausgang: Nominal voltage U<sub>N</sub>: AC/DC 24 V + AC 230 V Time ranges: From 0.02 s ... 9999 h

Width: 22.5 mm



### **Options with Pluggable Terminal Blocks**





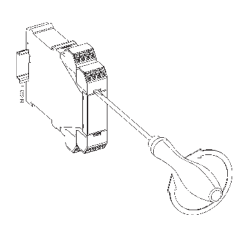
Screw terminal (PS/plugin screw)

Cage clamp (PC/plugin cage clamp)

### **Dismounting**

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- Turn the screwdriver to the right and left.
- Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



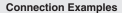
# **Programming** Operating mode Setup Supply Rel.1, Rel.2, Run? Relays/Run OFF, ON, AV, EW, IE, TI, TP, RV, IF, AW, EW/AW, AV/RV, R2=R1 Function UH, B1 e.g. B2 Activation Settina: 0ms, 0.0s, 0s, 0.0m, 0m, 0.0h, 0h Time range t1 1...9999 e.g. 0.1...999.9 Time t1 Setting: Oms, 0.0s, 0s, 0.0m, 0m, Time range t2 1...9999 e.g. 0.1...999.9

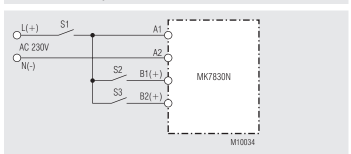
If the button " (Esc) " is pressed and released after 3 to 6 sec while the power is applied, the unit changes into setup mode. The status LED indicates this flashing yellow. When changing to setup mode the time delay is interrupted and the output relays de-energize to position 15-16 and 25-26.

Time t2

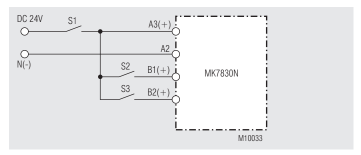
. In setup mode the first step "Relais/Run" selects the output relay Rel.1 or Rel.2 to be configured. Using the buttons " • " and " • " scrolls through tion and moves to the next level. After completing the programming cycle the level "Relais/Run" is again displayed while the parameters are finally stored in the unit.

The new settings are activated when changing to operating mode either by selecting Run? In level "Relais/Run" or by switching the unit off and on.





Control with AC 230 V



Control with DC 24 V