

Compact monofunctional and multifunctional timers



Compact timers in overall widths from 17.5 mm

All from one source - The MINITIMER and MULTITIMER product range includes timers acc. EN 61812-1:

- ► Multifunction relay
- ► Timer on-delay, off-delay
- Flasher relay
- Cycle timer
- On make and on break fleeting action relay
- Pulse shaper / pulse generator
- ► Star-delta timer

Dold timers offer an easy way to realize timing functions in systems without much programming effort. They are available in electro-pneumatic, electromechanic and electronic design.

The configuration of the timing functions and time ranges is achieved easily and quickly by the rotary switches or LCD display at the front. Due to their compact overall width from 17.5 mm our timers are also suitable for minimum space conditions in control or distribution cabinets and are available with fixed or detachable spring-loaded and screw terminals.



Multifunction timers combine several timing functions in one device. The timing functions can be set easily and directly at the device front, thus allowing to be used in a great variety of application areas.





Areas of application

- Advance switching (pre-heating)
- Delay times in switching systems (escalators, elevators)
- Delayed switching to emergency generator / lighting
- Lighting controls (staircase lighting)
- Follow-up switching (fans)
- Control of fault displays and position lights
- Baking ovens
- Traffic light controls
- Dosing systems
- Rinsing devices
- Automatic start-up controllers for motors



MK Series Control cabinet design

- Compact design
- Selectable connection technology
- ► Slim design 22.5 mm
- Pluggable terminal blocks
- Display / LED display

Reliable timers for plant and building automation

Time control technology - functions at a glance:



It starts when the power supply is applied. Upon expiry of the set delay time the relay switches to operating



Off-delay

When the power supply is applied, the relay immediately switches to operating position. When the power supply is interrupted, the off-delay time begins. Upon expiry of the delay time the relay switches to rest position. There is a distinction between off-delayed timers with or without control signal.



Flasher relay pulse first

When the power supply or control signal is applied, the relay periodically switches from operating position to rest position (pulse first).



Flasher relay pause first

When the power supply or control signal is applied, the relay periodically switches from rest position to operating position (pause first).



On make fleeting action relay

With on make fleeting relays the relay immediately switches to operating position when the power supply is applied. Upon expiry of the set pulse time the relay switches to rest position.



On break fleeting action relay

With on break fleeting action relays voltage is applied to the control input via the control contact. When the control contact is opened, the relay immediately switches to operating position. Upon expiry of the set pulse time the relay switches to rest position.



Cycle timer

Function as with flasher relay, but pulse time and break time may be different and can therefore be separately set.



Star-delta timer $(Y\Delta)$

When the power supply is applied, the star contact is closed. Upon expiry of the set pulse time the star contact opens, and after a short break (contact transit time 35 to 100 ms) the delta contact closes.



Pulse generator

The input pulse is transformed to an output pulse with a defined length (set time).



Pulse shaper

When the power supply is applied, the relay switches to operating position for the set time. Further controls are only evaluated upon expiry of the set time.



BC Series Control cabinet design

- ► Slim design 22.5 mm
- ► Rotary switch / LED display
- Box terminal with wire protection
- Screw and top-hat rail installation



IK Series Distributor design

- Minimum design 17.5 mm
- Depth acc. DIN 43 880
- Also available in control cabinet design
- LED display



RK Series Distributor design

- Compact design
- ▶ Selectable connection technology ▶ Compact design
- Minimum design 17.5 mm
- ► LED display



UG Series Control cabinet design

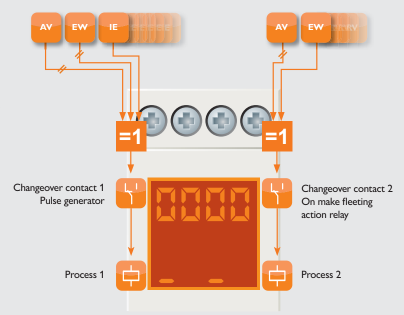
- Safe timing functions
- Selectable connection technology
- Slim design 22.5 mm
- Pluggable terminal blocks

MK Series

MULTITIMER Multifunction relay, digital MK 7830N

The MK 7830N is the ideal timer module for precise time-dependent control tasks in the industry. Its highlight: the multifunction relay equipped with a display features two output relays. Each of them can be assigned a separate timing function in the range between 20 ms and 9999 h. Due to the common cycle time the time sequences can be reliably attuned to each other.

- More space in the control cabinet due to 2 multifunction relays in one housing
- Precise timing functions due to digital setting and quartz-controlled time sequences
- ▶ Slim design of 22.5 mm



Multifunction relay, digital MK 7830N - Two devices in one

Tir	ming Functions MK Series:								
		2323 2323 2003 2003 2003 2003	1447 1447 1447 1447						1000 1000
	Device type	MK 7830N	MK 7850N/200	MK 9906N	MK 9962N	MK 7873N	MK 7854N	MK 7851N	MK 7853N
Multi	Multifunction relay	•	•						
AV	On-delay	•	•	•					
RV	Off-delay with control signal	•	•		•				
RV	Off-delay without control signal					•			
AV/RV	On-/off-delay	•	•						
TI/TP	Cycle timer	•	•				•		
ві/вр	Flasher relay	•	•					•	
EW	On make fleeting action relay	•	•						
AW	On break fleeting action relay	•	•						
EW	On make / on break fleeting action relay	•	•						
IE	Pulse generator	•	•						
IF	Pulse shaper	•	•						
YΔ	Star-delta relay								•

MINITIMER Timer, on-delay MK 9906N

The MK 9906N is a timer with on-delay. Up to 8 different time ranges can be conveniently set by rotary switch. It starts as soon as the power supply is applied. Upon expiry of the set delay time the relay switches to operating position.

- > 8 time ranges within one device
- ➤ 2 changeover contacts, one of them programmable as instantaneous contact
- ▶ Wide nominal voltage range AC/DC 12 ... 240 V
- Optional connection for remote potentiometer







Timer, on-delay MK 9906N

Technical Data* M	1K Series:								
	2000 2000 2000 2000 2000 2000 2000 200	2323 2323 2423 2424	ester Server	1111 1111 1111	1			The second second	
Device type	MK 7830N	MK 7850N/200	MK 9906N	MK 9962N	MK 7873N	MK 7854N	MK 7851N	MK 7853N	
Function	Multifunction relay, digital	Multifunction relay	Timer, on-delay	Timer, off-delay	Timer, off-delay	Cycle timer	Flasher relay	Star-delta timer	
Special features	digital setting	8 timing func- tions settable + remote potenti- ometer	connection of remote potentiometer optional	with control signal	without control signal	connection of remote potentiometer optional	8 time ranges settable + remote potenti- ometer	contact transit time 35 or 100 ms	
Time ranges	0,02 s 9999 h	0,02 s 300 h	0,05 s 300 h	0,05 s 300 h	0,05 s 300 s 1,5 min 30 min	0,05 s 300 h	0,05 s 300 h	10 s, 30 s, 60 s	
Nominal voltage	AC/DC 24 + AC 230 V	AC/DC 12 240 V	AC/DC 12 240 V	AC/DC 12 240 V	AC/DC 24 240 V	AC/DC 12 240 V	AC/DC 12 240 V	AC/DC 24 V AC 220 240 V	
Contact assembly max.	2 C/O	2 C/O	2 C/O	2 C/O	2 C/O	2 C/O	2 C/O	1 ew, 1 NO	
Thermal current Ith max.	2 x 4 A	2 x 4 A	2 x 4 A	2 x 4 A	5 A	2 x 4 A	2 x 4 A	5 A	
Temperature range	0 +55 °C	-40 +60 °C	-40 +60 °C	-40 +60 °C	-20 +60 °C	-40 +60 °C	-40 +60 °C	-40 +60 °C	
Connection technology		S/PS/PC							
Enclosure		Control cabinet							
Overall width		22,5 mm							

^{*} Specifications, approvals, etc. see data sheet

S = Screw terminals

PS= removable screw terminals

PC= removable cage clamp terminals

NO = normally open contact; NC = normally closed contact C/O = changeover contact; ew = contact fleeting on make



BC Series

MULTITIMER Multifunction relay BC 7935N

The BC 7935 is ideally suited for time-dependent control tasks in the industry. Furthermore, the multifunction relay is ideally suited for service and maintenance works as it can replace timers with different functions and time ranges. The quick and easy configuration allows for optimum adjustment to the application.

- ▶ 8 timing functions selectable by rotary switch
- ▶ 10 time ranges up to 300 h selectable by rotary switch
- ► Time addition via control input B1 with functions AV, EW, IE, BE
- ► Simplified warehousing







Multifunction relay BC 7935N from the MULTITIMER series

Ti	ming Functions BC Series:										
	Device type	BC 7935N	BC 7930N	BC 7934N	BC 7933N	BC 7939N	BC 7938N	BC 7937N	BC 7932N	BC 7931N	BC 7936N
Multi	Multifunction relay	•									
AV	On-delay	•	•	•							
RV	Off-delay with control signal	•			•	•					
RV	Off-delay without control signal						•				
AV/RV	On-/off-delay	•									
ТИТР	Cycle timer							•			
В!/ВР	Flasher relay	•							•		
EW	On make fleeting action relay	•								•	
AW	On break fleeting action relay	•									
EW	On make / on break fleeting action relay										
IE	Pulse generator	•									
IF	Pulse shaper	•									
YA	Star-delta relay										•

MINITIMER Timer, off-delay BC 7933N

The BC 7933N is an off-delayed timer with control signal. As soon as the control signal is applied the relay immediately switches to operating position. If the control signal is interrupted, the off-delay time begins. Upon expiry of the delay time the relay switches to rest position.

- Wide voltage range AC 110 ... 240 V or AC 42 ... 48 V / DC 48 V, AC/DC 24 V
- Control input B1 controllable with nominal voltage;
 no potential-free control contact required







Timer, off-delay BC 7933N from the MINITIMER series

Technical Data* BC	Series:									
	The same		The same of the sa							
Device type	BC 7935N	BC 7930N	BC 7934N	BC 7933N	BC 7939N	BC 7938N	BC 7937N	BC 7932N	BC 7931N	BC 7936N
Function	Multifunc- tion relay	Timer, on-delay	Timer, on-delay	Timer, off-delay	Timer, off-delay	Timer, off-delay	Cycle timer	Flasher relay	On make fleeting action relay	Star-delta timer
Special features	8 timing functions settable	2-voltage version	8 switchable time ranges	with control signal	with control signal	without con- trol signal	flashing upon lapse ot time	settable flashing frequency	multi-voltage version	contact transit time 35, 80, 100 ms
Time ranges	0,05 s - 300 h	0,05 s - 10 h	0,05 s - 16 h	0,05 s - 10 h	0,05 s - 16 h	0,05 s - 300 s	0,05 s - 300 h	0,05 s - 100 s	0,05 s - 100 s	10 s, 30 s, 60 s, 100 s
Nominal voltage AC		•	•	•	•			•	•	•
Nominal voltage DC	•			•			•		•	
Nominal voltage AC/DC	•	•	•	•	•	•	•	•	•	•
Contact assembly max.	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 ew, 1 NO
Thermal current Ith max.	4 A	4 A	4 A	4 A	4 A	5 A	4 A	4 A	4 A	4 A
Temperature range	0 +60 °C	-20 +60 °C	-20 +60 °C	-20 +60 °C	-20 +60 °C	-20 +60 °C	0 +60 °C	-20 +60 °C	-20 +60 °C	-20 +60 °C
Connection technology		S								
Enclosure		Control cabinet								
Overall width		22,5 mm								

^{*} Specifications, approvals, etc. see data sheet

S = Screw terminals NO = normally open contact; NC = normally closed contact C/O = changeover contact; ew = contact fleeting on make

IK Series

MULTITIMER Multifunction relay IK 7817N

The multifunction relay IK 7817N in the compact distributor housing with an overall width of just 17.5 mm is ideally suited for time-dependent control tasks in the industry and building automation. The wide nominal voltage range of AC/DC 12 - 240 V, 8 time functions to be set by rotary switch, and the possible connection to a remote potentiometer make the timer a universally applicable device.

- ▶ 8 timing functions selectable by rotary switch
- ▶ 8 time ranges up to 300 h selectable by rotary switch
- ▶ With time interruption / time addition
- Controllable by two-wire proximity switches
- ▶ Wide nominal voltage range AC/DC 12 240 V







Multifunction relay IK 7817N from the MULTITIMER series

Tir	ming Functions IK Series:									
		100	To I at	100 mm		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TO LANGE	TO THE PERSON NAMED IN COLUMN TO THE	
	Device type	IK 7817N	IK 7813 IK 7814 IK 7825	IK 8808 IK 9906	IK 7823 IK 9962	IK 7819	IK 7854	IK 7816 IK 7827	IK 7815 IK 7826	IK 7820
Multi	Multifunction relay	•								
AV	On-delay	•	•	•						
RV	Off-delay with control signal	•			•					
RV	Off-delay without control signal					•				
AV/RV	On-/off-delay	•								
TI/TP	Cycle timer	•					•			
В!/ВР	Flasher relay	•						•		
EW	On make fleeting action relay	•							•	
AW	On break fleeting action relay	•								•
EW AW	On make / on break fleeting action relay	•								
-IE-	Pulse generator	•								
-IF-	Pulse shaper	•								
YΔ	Star-delta relay									

Technical Data* IK Series: Device type IK 7825 IK 7823 IK 7827 IK 7826 IK 7820 On make On break Flasher Timer, Timer, Function fleeting fleeting on-delay off-delay relay action relay action relay button for button for with control beginning control input Special features manual manual signal with pulse with voltage activation activation 0,25 s - 640 min 0,05 s - 60 min 0,25 s - 640 min 0,05 s - 100 s Time ranges 0,05 s - 1 s Nominal voltage AC • • Nominal voltage DC Nominal voltage AC/DC • • • 1 C/O Contact assembly max. 1 C/O 1 C/O 1 C/O; 2 C/O 1 C/O Thermal current Ith max. 16 A 16 A 10 A 16 A 10 A Temperature range -20 ... +45 °C | -20 ... +60 °C | -20 ... +45 °C | -20 ... +45 °C | -20 ... +60 °C

MULTITIMER Multifunction relay SN 7920









- ▶ 8 timing functions selectable by rotary switch
- Switching of high DC loads with mechanical forcibly guided contacts acc. EN 61810-3
- Nominal voltage range AC/DC 24 230 V
- ► Suitable for control cabinet installation

Technical Data* IK	Series:									
		The state of the s	12.00	The state of the s		33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE STATE OF THE S	200	100
Device type	IK 7817N	IK 7813	IK 7814	IK 8808	IK 9906	IK 9962	IK 7819	IK 7854	IK 7816	IK 7815
Function	Multifunc- tion relay	Timer, on-delay	Timer, on-delay	Timer, on-delay	Timer, on-delay	Timer, off-delay	Timer, off-delay	Cycle timer	Flasher relay	On make fleeting action relay
Special features	8 timing func- tions settable + remote potentiometer	LED display for contact position	4 time ranges settable	thyristor output	2-wire proxi- mity switch + remote po- tentiometer	with control signal + remote po- tentiometer	without control signal	connection of remote potentiome- ter optional	beginning with pulse	LED display for contact position
Time ranges	0,02 s - 300 h	0,1 s - 60 min	0,25s-640 min	0,06s-160 min	0,05 s - 300 h	0,05 s - 300 h	0,05 s - 300 s	0,05 s - 300 h	0,1 s - 60 min	0,1 s - 60min
Nominal voltage AC		•	•						•	•
Nominal voltage DC										
Nominal voltage AC/DC	•	•	•	•	•	•	•	•	•	•
Contact assembly max.	1 C/O	1 C/O	1 C/O	1 ty	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O	1 C/O
Thermal current Ith max.	4 A	10 A	10 A	0,8 A	4 A	4 A	5 A	4 A	10 A	10 A
Temperature range	-40 +60 °C	-20 +60 °C	- 20 +60 °C	-20 +60 °C	-40 +60 °C	-40 +60 °C	-20 +60 °C	-40 +60 °C	-20 +60 °C	-20 +60 °C
Connection technology		S								
Enclosure		Installation distributor								

^{*} Specifications, approvals, etc. see data sheet

Overall width

17,5 mm

RK Series

MULTITIMER Multifunction relay RK 7817

The multifunction relay RK 7817 in the compact distributor enclosure meets the requirements to modern time control devices. It completes the RK timer series that already covers the most common timing functions, time ranges and voltage versions by monofunctional variants.

- ▶ 8 timing functions selectable by rotary switch
- ▶ 8 time ranges up to 300 h selectable by rotary switch
- ► 2-voltage version available
- Devices also available with 2 changeover contacts







Multifunction relay RK 7817 from the MULTITIMER series



Tir	ming Functions RK Series:					
			A March Common A Marc	A Company of the Comp	ALLEGATION AND ADDRESS OF THE PARTY OF THE P	A state of the sta
	Device type	RK 7817	RK 7813	RK 7814	RK 7816	RK 7815
Multi	Multifunction relay	•				
AV	On-delay	•	•	•		
RV	Off-delay with control signal	•				
RV	Off-delayewithout control signal					
AV/RV	On-/off-delay	•				
TI/TP	Cycle timer					
BI/BP	Flasher relay	•			•	
EW	On make fleeting action relay	•				•
AW	On break fleeting action relay	•				
EW	On make / on break fleeting action relay					
-IE-	Pulse generator	•				
IF	Pulse shaper	•				
YΔ	Star-delta relay					

MINITIMER Monofunctional timers

The timers from the RK series in compact distributor enclosures meet the requirements to modern time control devices. The monofunctional representatives of this series include on-delay timers as well as fleeting action and flasher relays. Apart from the changeover contact of the standard models a second changeover contact is optionally available, either delayed or as an instantaneous contact. Therefore, the timers are also suitable for the realization of time-dependent controls in the industry and in building automation.

▶ 2-voltage version available











Technical Data* RK Series:								
		A CONTROL OF THE PARTY OF THE P	A CONTROL OF THE PARTY OF THE P	A STATE OF THE STA				
Device type	RK 7817	RK 7813	RK 7814	RK 7816	RK 7815			
Function	Multifunction relay	Timer, on-delay	Timer, on-delay	Flasher relay	On make fleeting action relay			
Special features	2-voltage version	2-voltage version	2-voltage version	2-voltage version	2-voltage version			
Time ranges	0,02 s - 300 h	0,1 s - 10 h	0,05 s - 960 min	0,1 s - 10 h	0,1 s - 10 h			
Nominal voltage AC	•	•	•	•	•			
Nominal voltage DC	•							
Nominal voltage AC/DC	•	•	•	•	•			
Contact assembly max.	1 C/O; 2 C/O	1 C/O; 2 C/O	1 C/O; 2 C/O	1 C/O; 2 C/O	1 C/O; 2 C/O			
Thermal current I _{th} max.	4 A	4 A	4 A	4 A	4 A			
Temperature range	-20 +60 °C	-20 +60 °C	-20 +60 °C	-20 +60 °C	-20 +60 °C			
Connection technology			C/O					
Enclosure			Installation distributor					
Overall width	17,5 mm							

^{*} Specifications, approvals, etc. see data sheet

S = Screw terminals C/O = changeover contact

UG Series Multifunctional safety timers

SAFEMASTER C

Multifunctional safety modules with selectable safety and timing functions

The safety timer UG 6960 of the SAFEMASTER C family serves the protection of operators and machines by the safety-oriented release and interruption of safety circuits. With the UG 6960 you combine safety timing functions and a safety function in just one device. 5 safe timing functions with delay times of up to 300 minutes that can be selected flexibly and without programming can be realized by latching rotary switches.

- Off-delay, off-delay retriggerable
- On-delay, fleeting on make / on break fleeting action relays
- ▶ Different safety functions



Multifunctional safety timer UG 6960 of the SAFEMASTER C series

5 safety timing functions



















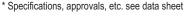








Overview: Multifunctional Safety Timer SAFEMASTER C *									
Device type	UG 6960	UG 6961							
Timing functions	off-delay, off-delay retriggerable, on-delay, on make / on break fleeting action relay								
Safety functions									
Cat. / PL acc. EN ISO 13849-1	4/e	4 / e							
SIL CL acc. IEC/EN 62061	3	3							
Contact assembly max.	4 NO	2 NO							
Nominal voltage DC	•	•							
Thermal current Ith max.	8 A	8 A							
Cross-wire monitoring	•	•							
Temperature range	-25 +60 °C	-25 +60 °C							
Approval	TÜV, UL	TÜV, UL							
Special features	suitable for combustion	plants acc. EN 50156-1							
Connection technology	PS/P	C/PT							
Enclosure	Control cabinet								
Overall width	22,5 mm								



PS= removable screw terminals

PC= removable cage clamp terminals

PT= removable cage clamp terminals 2-wire

NO = normally open contact NC = normally closed contact





E. Dold & Söhne GmbH & Co. KG Bregstraße 18 • D-78120 Furtwangen T +49 7723 654-0 • F +49 7723 654-356 dold-relays@dold.com • www.dold.com