

Timer

Electronic 22.5 mm

KOP.J

Characteristics ■ 22.5 mm

■ mono or multifunction

■ high immunity to interference

Mounting ■ surface mounting

snap-on DIN rail 35 mm

Dimensions (mm) 22.5 x 75 x 109

Functions* 11, 12, 16, 19, 21, 22, 23, 24, 28, 31, 32, 33, 34, 41, 42, 51

Time ranges 12 time ranges, 0.05 s up to 60 h

Outputs 1 relay as change-over, 250 VAC, 8 A

Supply voltage 24...48 VDC or 24...240 VAC, 50/60 Hz



Preferred Range

Ordering Reference	Characteristics
	■ Multi time range 1 s60 h ■ Supply voltage 2448 VDC & 24240 VAC
KOP111J7MWVPN00	Delayed operation
KOP112J7MWVPN00	Delayed release
KOP160J7MWVPN00	Universial 8 functions 111/112/116/121/122/123/124/142+on/off
KOP170J7MWVPN00	Asymmetrical impulser

^{* 11:} delayed operation; 12: delayed release; 16: delayed operation and release; 21: fleeting-on delay timer; 22: fleeting-off delay timer; 23: impulse converter; 24: impulse generator; 42: flasher relay; 28: watchdog; 31/70: asymmetrical timer; 51: star-delta timer; 19: power off delayed release

Technical data

Mounting

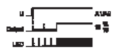
Time ranges	0.051 s 0.051 min 0.051 h 0.153 s 0.153 min 0.153 h						
	0.510 s 0.510 min 0.510 h						
	1.530 s 1.530 min 360 h (multi-versions: time range and function selected from front with screwdriver)						
Setting accuracy	±5% of the time range final value (t _{max})						
Repeat accuracy	±0.2% of preset value						
Reset time	50 ms						
Supply voltage	2448 VDC or 24240 VAC, 50/60 Hz (dual voltage)						
Voltage tolerance	±20% (DC), -15%/+10% (AC)						
Power consumption	1.5 W (DC) or 1.5 VA (AC)						
Duty cycle	100%						
Pulse control	supply voltage range, current 1 mA, duration of the control pulse $>$ 50 ms (AC), $>$ 30 ms (DC), pause $>$ 55 ms (DC)						
Output	1 relay as change-over, LED display of output status						
Switching capacity	U = 440 VAC, I_{th} = 8 A, P = 2000 VA 3 A/250 VAC (AC 15), 3 A/440 VAC (AC 14) or 1 A/24 VDC (DC 13) according to IEC						
Insulation characteristics	2 kVAC/50 Hz test voltage according to VDE0435 and 6 kV 1.2/50 ms surge voltage according to EN 60947-5-1 between all inputs and outputs						
EMC/Interference immunity surge capacity of the power supply according to IEC 1000-4-5: 4kV 1.2/50 ms burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD according to IEC 1000-4-2: at contact 8 kV, in air 8 kV electromagnetic HF field according to IEC 801-3 and electromagnetic HF signal from wiring arr according to IEC 801-6: level 3							
EMC/Emissions	electromagnetic fields according to EN 55022, class B						
Secure isolation	according to VDE 106, part 101						
Protection class	case IP40, terminals IP20						
Approvals	UL, C-UL						
Ambient temperature	open -20°C to +60°C enclosed -20°C to +45°C						
Connections	screw terminals for $1 \times 0.5 \text{ mm}^2$ up to $2 \times 2.5 \text{ mm}^2$ (single wire) or $2 \times 1.5 \text{ mm}^2$ (multistrand with end sleeve), AWG 1420 , with dual chamber system, screws M3.5 for Pozidrive no. 2 (Philips) and no. 2 slot, suitable for power screwdrivers (max. 1.2 Nm), finger safe according to VDE 0106						

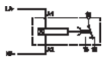
surface mounting; snap-on mounting on DIN rail $35\,\mathrm{mm}$ or screw mounting by adapter (accessory) and 2 screws M4, any mounting position

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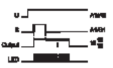
Technical data

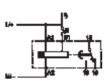
Circuit diagrams Delayed operation (111)





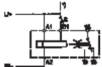
Delayed release (112)





Delayed operation and release (116)





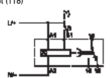
Fleeting-on delay timer (121)





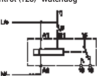
Delayed operation with pulse control (118)





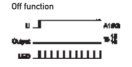
Fleeting-on delay timer with pulse control (128) "watchdog"





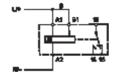
 $KOP\,160:$ universal timer with 10 time ranges and 8 functions (111, 112, 116, 121, 122, 123, 124, 142) plus on/off function for commissioning and maintenance

On function



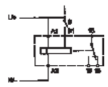
With supply voltage control and starting with pause (131)



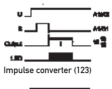


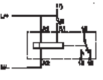
With pulse control and starting with pause (133)



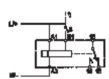


Fleeting-off delay timer (122)



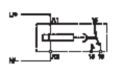




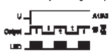


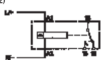
Impulse generator (124)





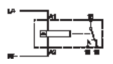
Flasher relay starting with pulse (142)





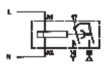
Flasher relay starting with pause (141)





Star-delta relay (251)



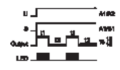


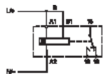
Another voltage than the supply voltage can also be used for pulse control, for example A1-A2 = 230 VAC and B1-A2 = 24 VDC.

LED status display

- output in rest position, no timing
 - output in rest position, time running - output in operating position, no timing
 - output in operating position, time running

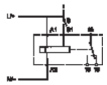
With supply voltage control and starting with pulse (132)





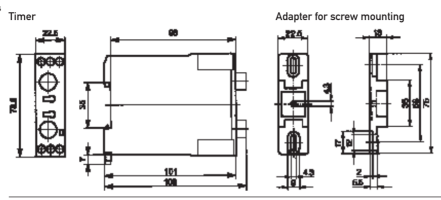
With pulse control and starting with pulse (134)





Technical data

Dimensions



Ordering Reference

KOP									
111 112 116 118 121 122 123 124 128 141 142 160 170 251	Delayed operation Delayed release Delayed operation and release Delayed operation with pulse control Fleeting-on delay timer Fleeting-off delay timer Impulse converter Impulse generator Fleeting-on delay timer with pulse control "watchdog" Flasher relay starting with pause Flasher relay starting with pulse Universal timer Asymmetrical impulser Star-delta relay								
J7	6 Terminals								
		HA	0.153 min	NA PA RA WA MW	0.051 h 0.153 h 0.510 h 360 h Multi time 0.05 s60 h				
VP M1 E9 VA	24240 VAC & 2448 VDC 12 VDC 346440 VAC, (without UL approval) 24240 VAC / VDC								
NOO									
CJ260	260 Adapter for screw mounting								
	111 112 116 118 121 122 123 124 128 141 142 160 170 251 	111 Delayed operation 112 Delayed release 116 Delayed operation 118 Delayed operation 121 Fleeting-on delay 122 Fleeting-off delay 123 Impulse converter 124 Impulse generato 128 Fleeting-on delay 141 Flasher relay star 142 Flasher relay star 140 Universal timer 170 Asymmetrical imp 251 Star-delta relay 17 6 Terminals 18A 0.051 s 18A 0.51 s 18A 0.51 s 18A 0.53 s 18A 0.51 s 18A 0.53 s 18A 0.51 s 18A 0.43 s 18A 0.51 s 18A	111 Delayed operation 112 Delayed release 116 Delayed operation and release 118 Delayed operation with pulse of 118 Delayed operation with pulse of 121 Fleeting-on delay timer 122 Fleeting-off delay timer 123 Impulse converter 124 Impulse generator 128 Fleeting-on delay timer with pulse 140 Flasher relay starting with pulse 141 Flasher relay starting with pulse 142 Flasher relay starting with pulse 143 Universal timer 144 Flasher relay starting with pulse 145 Star-delta relay 146 Terminals 147 6 Terminals 148 0.051 s GA 149 CA 0.153 s HA 1530 s HA 1530 s LA	111 Delayed operation 112 Delayed release 116 Delayed operation and release 118 Delayed operation with pulse control 121 Fleeting-on delay timer 122 Fleeting-off delay timer 123 Impulse converter 124 Impulse generator 128 Fleeting-on delay timer with pulse control "watchdog" 141 Flasher relay starting with pause 142 Flasher relay starting with pulse 160 Universal timer 170 Asymmetrical impulser 251 Star-delta relay J7 6 Terminals BA 0.051 s GA 0.051 min CA 0.153 s HA 0.153 min EA 0.510 s KA 0.510 min FA 1.530 s LA 1.530 min VP 24240 VAC & 2448 VDC M1 12 VDC E9 346440 VAC, (without UL approval) VA 24240 VAC / VDC	111	Delayed operation	Delayed operation	Delayed operation Delayed release Delayed operation and release Delayed operation with pulse control Delayed operator Delayed ope	

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