Timer
SEW - Pulse-on operate with 1 Changeover

11.25 mm housing

## Application

Time control

## Description

The SEW Pulse-on operate timer offers 16 different timing intervals in one unit. The timing intervals can be adjusted with DIP switches on the upper panel of the relay. The timer can operate on either 230V AC using terminals A1 and A2 or 24V DC using terminals A3 and A2. The green LED indicates the connection to the power supply.

## Function

The timing begins with the connection of the power supply to the terminals A1 and A2 or A3 and A2. After applying the power supply the output relay is energized without delay and is de-energized after the pulse set time has elapsed. The red LED indicates the working position of the output relay. If the power supply is disconnected before the set pulse time has elapsed, the output relay is deenergized with no delay. This also applies if the supply is disconnected during the timing period.

## Option

Other timing ranges and voltages available upon request.

## Part Number

011067
SEW Pulse-on operate 16 Timing ranges / 1 Changeover

## Timing ranges

16 timing ranges adjustable with DIP switches

| $0.05-1 \mathrm{~s}$ | $0.5-10 \mathrm{~min}$ |
| ---: | ---: |
| $0.15-3 \mathrm{~s}$ | $1.5-30 \mathrm{~min}$ |
| $0.5-10 \mathrm{~s}$ | $3-60 \mathrm{~min}$ |
| $1.5-30 \mathrm{~s}$ | $15-300 \mathrm{~min}$ |
| $3-60 \mathrm{~s}$ | $0.5-10 \mathrm{~h}$ |
| $5-100 \mathrm{~s}$ | $1.5-30 \mathrm{~h}$ |
| $10-200 \mathrm{~s}$ | $3-60 \mathrm{~h}$ |
| $15-300 \mathrm{~s}$ | $5-100 \mathrm{~h}$ |

DIP switch adjustments


## Approvals

C
Function diagram


## Mounting

Snap-on mounting using a standard DIN rail EN 50022.
The unit is designed to allow side-by-side mounting, with an ambient temperature of $<60^{\circ} \mathrm{C}$.

## Technical data

Supply
Supply voltage A1／A2：230V AC $-15 /+10 \%$
Frequency range：
Power consumption：
Operating mode：
Supply voltage influence：
Temperature influence：
Recovery time：
Repetitive accuracy：
A3／A2： 24 V AC／DC
$-15 /+10 \%$
A3／A2： 24 V AC／DC $-15 /+10 \%$
$0 / 50 \ldots 60 \mathrm{~Hz}$
approx．1．5W with DC
approx．6VA with AC
continuous
$<0.01 \%$ over voltage range
$<0.01 \% /{ }^{\circ} \mathrm{C}$
＜ 100 ms
$\pm 0.2 \%$
Operation indicators
Supply voltage：
Relay in working position：
LED，green
LED，red
Contact
Number of changeovers： 1
Contact material：
Maximum switching voltage：
Maximum switching current：
Drop－off time of switching element：
Mechanical life：
Electrical life（with rated load）：

## General data

Ambient temperature：
Climate resistance：
Mounting position：
Vibration resistance：
Test voltage：
Isolation group：
Protection class：
Connection terminals：
Connection cross section：

Finger touch protection：
Mounting：
Dimensions $\mathrm{x} \mathrm{w} \times \mathrm{h}$ ：
Weight：
$-25 \ldots+60^{\circ} \mathrm{C}$
VDE 0435T． 2021 any
VDE 0435T． 2021
2.5 kV

VDE 0110 Group
C 250
Terminals IP 20
Housing IP 40
Crosshead screws；M3．5
self－opening
Multi－strand wire with wire sleeves $2 \times 2.5 \mathrm{~mm}^{2}$ single－wire $2 \times 2.5 \mathrm{~mm}^{2}$ VDE 0106T． 100 and VBG4
Symmetrical rail DIN EN 50022
$78 \mathrm{~mm} \times 11.25 \mathrm{~mm} \times$ 110 mm
66 g

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Example


When the contact S1 closes，K2 energizes imme－ diately and the light H1 goes off．Upon completion of the selected timing period K1 returns to its rest position and the light H 1 comes on．

## Dimensions



## Connections

The terminal assignment for the connections is located on the front panel of the relay．Reading the front panel from top to bottom，the connections are in the following order：
$\begin{array}{ll}\text { LED side：} & n c-A 1-A 3-15 \\ \text { Potentiometer side：} & n c-A 2-16-18\end{array}$

