



## DiNUY EGEPDIA1 Analog Time Switch Instructions

[Home](#) » [DiNUY](#) » DiNUY EGEPDIA1 Analog Time Switch Instructions 

DiNUY EGEPDIA1 Analog Time Switch



230V AC +/- 10% (50/60)Hz



-5...+50°C



16 (1,5) A 250V



2000 Wa

## Contents

- [1 Operating instructions](#)
- [2 Installation details](#)
- [3 Connections](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)


## Operating instructions

### Slide Switch (3)

Automatic operation:

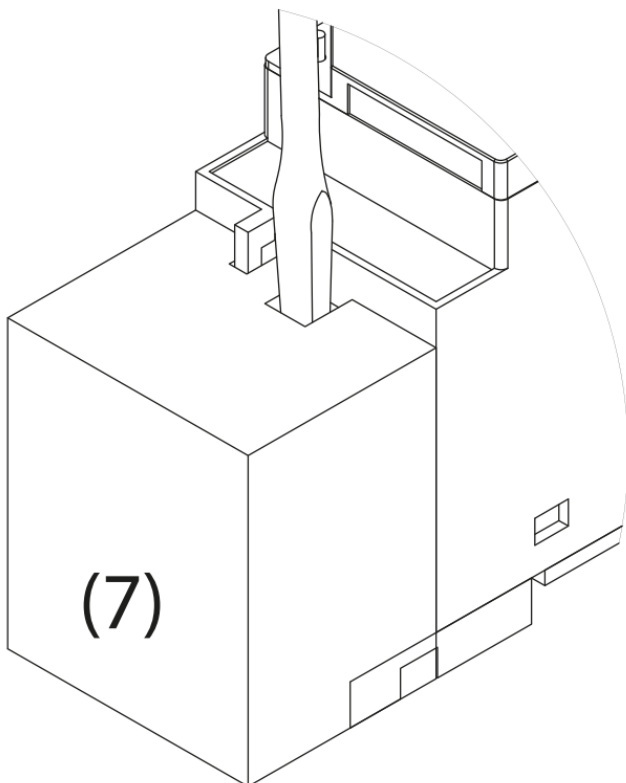
The output switches according to the program selected with the tappets

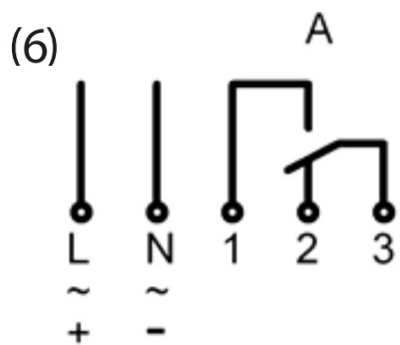
**I** Permanently On: The output is always on.

 Permanently OFF

Input actual time:

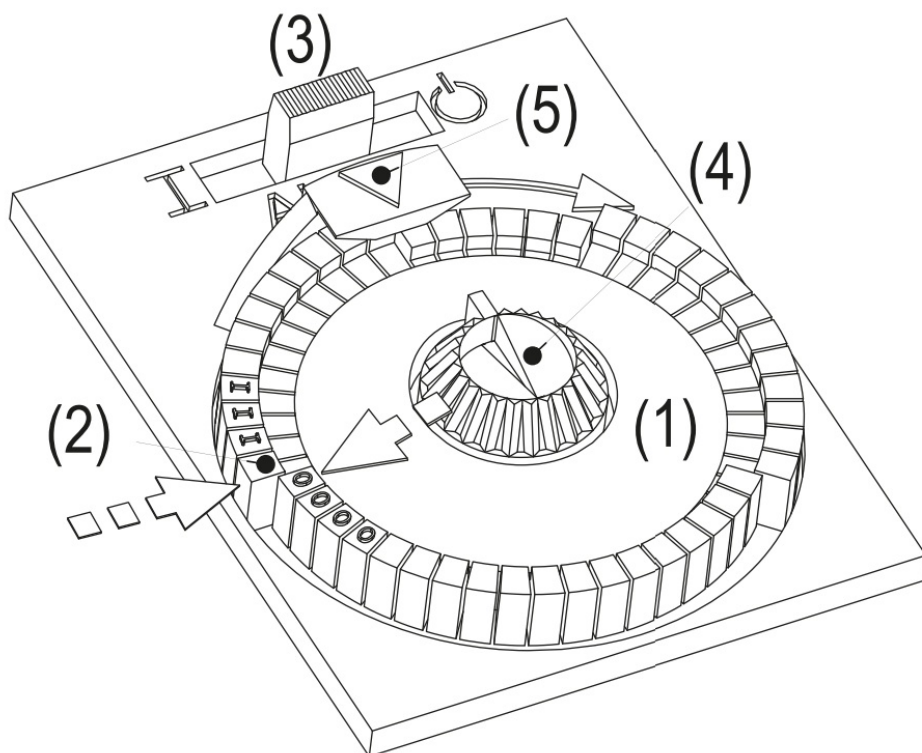
Turn the tappet (4) wheel in the direction of the vertical arrow.





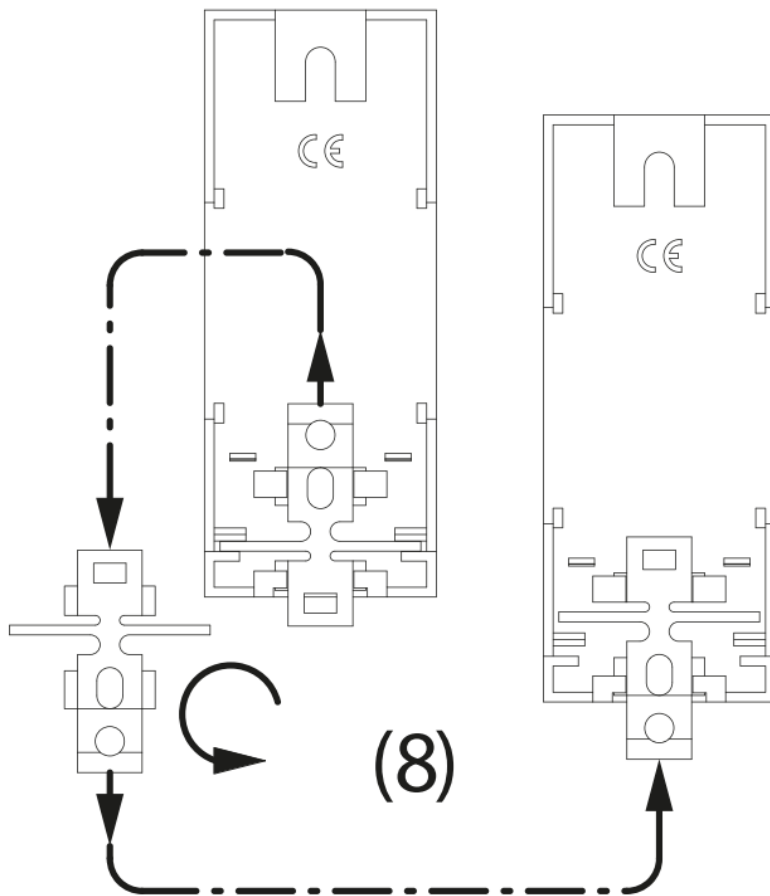
Switch-program input:

Move the tappets to the left to switch ON. The time period of one tappet is 30 minutes.



Time Switches with reserve.

During a supply interruption the time switch runs for approximately 72h.



## Installation details

The installation and assembly of electrical equipment must be only carried out only by a skilled person!

Otherwise exists fire danger or danger of an electric shock

Warranty void if housing opened by unauthorised person.


The electronic circuit is protected against a wide range of external influences.

Incorrect operating may occur if external influences exceed certain limits.

## Connections

Connect the supply voltage/frequency as stated on the product label in accordance with the connection details shown for this time switch and the appliance/s to be switched.

## Documents / Resources

	<p><a href="#">DiNUY EGE PDIA1 Analog Time Switch</a> [pdf] Instructions EGEPDIA1, EGE PDIA1 Analog Time Switch, Analog Time Switch, Time Switch, Switch</p>
---	--