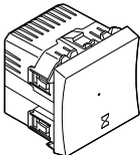
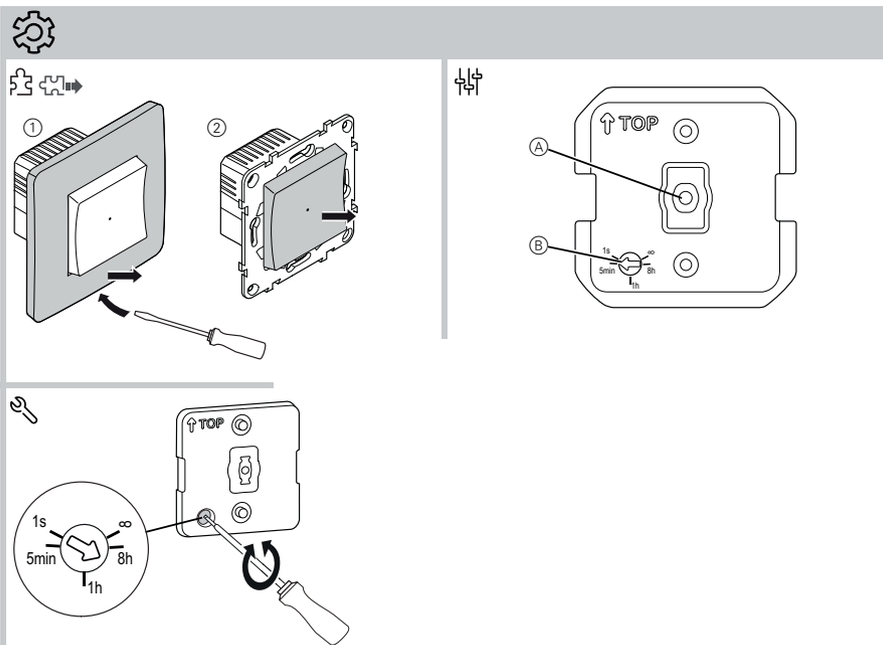
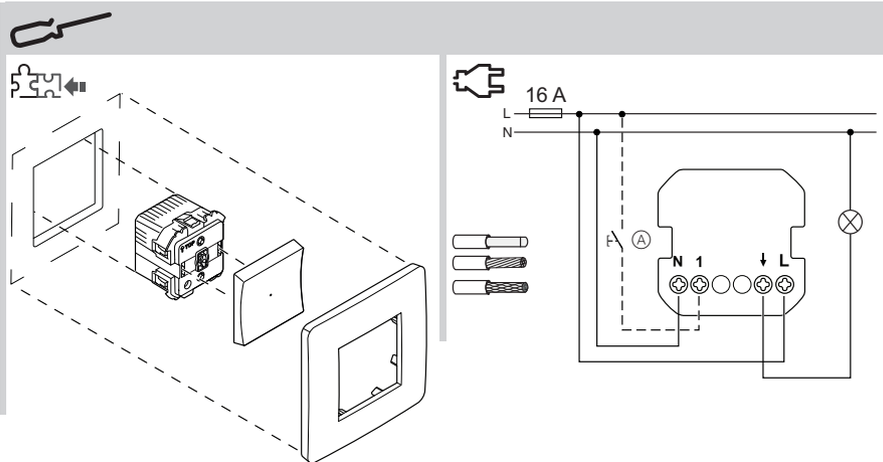


## Unica



NU353518, NU353530, NU353554



## Countdown timer 10 A

### Necessary accessories

To be completed with:

- Frame in corresponding design

### For your safety

**DANGER**  
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

Safe electrical installation must be carried out only by skilled professionals. Skilled professionals must prove profound knowledge in the following areas:

- Connecting to installation networks
- Connecting several electrical devices
- Laying electric cables
- Safety standards, local wiring rules and regulations

Failure to follow these instructions will result in death or serious injury.

**DANGER**  
**Risk of fatal injury from electric shock.**

The output may carry electrical current even when the load is switched off.

- When working on the device: Always disconnect the device from the supply by means of the fuse in the incoming circuit.

Failure to observe these instructions will lead to death or serious injuries.

### Getting to know the countdown timer 10 A

You can use the countdown timer 10 A (hereinafter referred to as **timer**) to switch on ohmic, inductive or capacitive loads for a settable overtravel time.

Properties:

- Manual switching off or restarting the overtravel time with an activated overtravel time.
- Operation with extension unit (mechanical push-button)
- Integrated status LED

Settings:

- Overtravel time: 5 minutes - 8 hours (default setting 5 minutes)
- Infinite mode: On/Off switch
- Trigger mode: Switching of a second timer

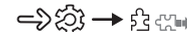
### Mounting the timer



- (A) Mechanical push-button at extension unit connection (optional)

### Setting the timer

### Removing the cover



- ① Remove the frame.
- ② Pull the push-button off.

### Displays and operating elements



- (A) Status LED (red)  
 (B) Potentiometer

### Setting functions



#### Overtravel time: 5min-1h-8h

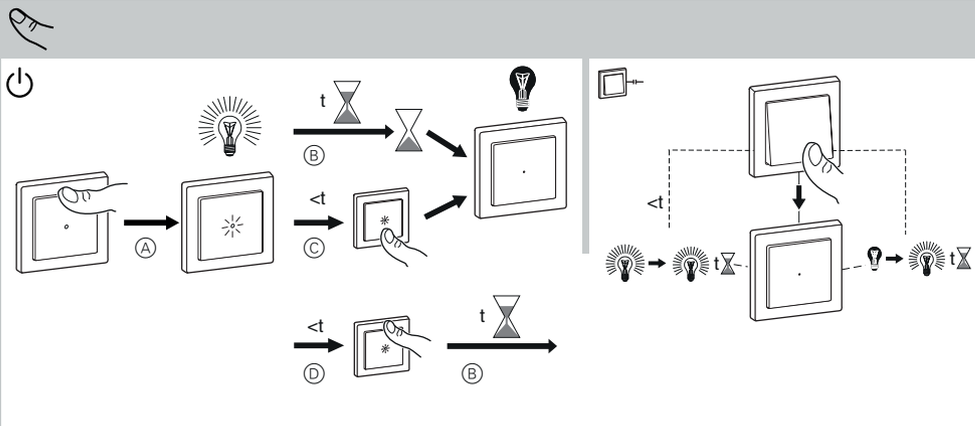
Set an infinitely adjustable overtravel time between 5 minutes and 8 hours. The further the potentiometer is turned anticlockwise, the faster the setting increases.

#### Infinite mode: ∞

You can use the timer like a normal switch in infinite mode. Loads can only be switched off manually.

#### Trigger mode: 1s

Using a timer in trigger mode, you can operate a second timer externally and switch connected loads.



LED 200 W

2200 W

2000 W



1050 VA

**C** 10 A, 140µF

200 W

500 VA

**(M)** 1000 VA

## Operating the timer

### Operating the timer locally



- (A) Switch on the timer for the duration of the set overtravel time (t).
- (B) The timer automatically switches off after overtravel time (t) has elapsed.
- (C) Switch off the timer before overtravel time has elapsed (<t).
- (D) Restart the activated overtravel time (t) before it elapses (<t).

Connected loads and the LED switch on and off with the timer.

- (D) Restart the activated overtravel time (t) before it elapses (<t).

### Operating the timer using an extension unit



Using a mechanical push-button connected to the extension unit connection, switch the timer on or restart the activated overtravel time before it has elapsed (<t).

## What should I do if there is a problem?

### Connected load does not switch on:

- Check the power supply.
- Switch the timer off and back on again.
- Check the load.
- In the case of an external push-button, check the wiring.

## Technical data

Nominal voltage: AC 230 V ~, 50 Hz

Nominal power:

Connecting terminals: Screw terminals for max. 2 x 2.5 mm<sup>2</sup>  
0.5 Nm

Extension unit: Single push-button, unlimited number  
max. 50 m

Fuse protection: 16 A circuit breaker

Nominal current: 10 AX, cosφ = 0.6



Dispose of the device separately from household waste at an official collection point. Professional recycling protects people and the environment against potential negative effects.

## Schneider Electric Industries SAS

If you have technical questions, please contact the Customer Care Centre in your country.

[schneider-electric.com/contact](http://schneider-electric.com/contact)