## Unica



NU353518，NU353530，NU353554


## Necessary accessories

To be completed with：
－Frame in corresponding design

## For your safety

4 DANGER
4 HAZARD OF ELECTRIC SHOCK，EXPLOSION， OR ARC FLASH
Safe electrical installation must be carried out only by skilled professionals．Skilled profession－ als must prove profound knowledge in the follow－ ing areas：
－Connecting to installation networks
－Connecting several electrical devices
－Laying electric cables
－Safety standards，local wiring rules and regula－ tions

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 discon－ nect 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 re－ ferred to as timer）to switch on ohmic，inductive or ca－ pacitive 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－but－ ton）
－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 connec－ tion（optional）

## Setting the timer

Removing the cover

（1）Remove the frame
（2）Pull the push－button off

## Displays and operating elements

$\rightarrow$ 资 $\rightarrow$ 㻢
（A）Status LED（red）
（B）Potentiometer

## Setting functions

$\rightarrow$ 解 $\rightarrow$ 解

## 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：$\infty$

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


## Operating the timer

## Operating the timer locally

$\rightarrow$ 分 $\rightarrow$ い
A Switch on the timer for the duration of the set over－ travel 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）．
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
$\rightarrow$ 回
Using a mechanical push－button connected to the exten－ sion unit connection，switch the timer on or restart the ac－ tivated overtravel time before it has elapsed（ $<\mathrm{t}$ ）．

## 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 wir－ ing．

## Technical data

| Nominal voltage： | AC $230 \mathrm{~V} \sim, 50 \mathrm{~Hz}$ |
| :--- | :--- |
| Nominal power： | $\rightarrow-{ }_{w}$ |

Connecting terminals：Screw terminals for $\max .2 \times 2.5 \mathrm{~mm}^{2}$ 0.5 Nm

Extension unit：Single push－button，unlimited number number 50 m
Fuse protection：$\quad 16 \mathrm{~A}$ circuit breaker Nominal current：$\quad 10 \mathrm{AX}, \cos \varphi=0.6$

Dispose of the device separately from house－ hold waste at an official collection point．Pro－ fessional recycling protects people and the environment against potential negative ef－ fects．

## Schneider Electric Industries SAS

If you have technical questions，please contact the Cus－ omer Care Centre in your country．
schneider－electric．com／contact

