- DIN-Rail or wall mounting
- Width 71.5 mm
- 4 channels
- ON, OFF or impulse function
- Permanently ON/OFF
- Manual override

Daily, weekly and yearly program

Holiday program

- Unrestricted block-programming
- Automatic summertime change over
- Supply voltage independent programming
- 102 memory locations
- Sealable front cover
- Increased interference resistance



## Technical data

- 1. Functions

Auto Auto ON/OFF
I Impuls
P Permanently ON/OFF
mS Manual override

- 2. Indicators

LC-display
3. Time base

Crystal-controlled
Power reserve: $>10$ years
Crystal accuracy:

## 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40,
Class of protection II
Mounted on DIN-Rail TS 35 according to EN 50022 or wall mounting (terminal cover required)
Shockproof terminal connection according to VBG 4,
IP rating IP20 (IP40 with terminal cover)
Initial torque:
max. 4Nm
Terminal capacity
$1 \times 1.5$ to $10 \mathrm{~mm}^{2}$ without multicore cable end
$2 \times 0.8$ to $2.5 \mathrm{~mm}^{2}$ without multicore cable end
$1 \times 1.0$ to $6 \mathrm{~mm}^{2}$ flexible with multicore cable end
$2 \times 0.8$ to $2.5 \mathrm{~mm}^{2}$ flexible with multicore cable end
-5. Input circuit
Supply voltage:
Tolerance:
Rated frequency:
Rated consumption:

230V AC
$\pm 10 \%$
50 to 60 Hz
230V AC
terminals 4-5
approx. 2VA

## 6. Output circuit

3 potential free change over and
1 potential free normally open contacts
Switching capacity: $\quad 2500 \mathrm{VA}(10 \mathrm{~A} / 250 \mathrm{~V} \mathrm{AC}$ at $\cos \varphi=1)$
Shortest interval: $\quad 1 \mathrm{~min}$ (resp. 1s for impulse)

## 7. Ambient conditions

Ambient temperature: $\quad-5$ to $+50^{\circ} \mathrm{C}$
Storage temperature: $\quad-5$ to $+50^{\circ} \mathrm{C}$
Transport temperature: $\quad-5$ to $+50^{\circ} \mathrm{C}$
Relative humidity:

## Dimensions



## Functions

## Auto ON/OFF

The output relay changes its state according to the control signals of the program.


## Permanently ON/OFF

The output relay remains in the selected position and is not influenced by the control signals of the program.


## Manual override

This function forces the output relay to switch into the position given for the next program step instantaneously (even before the interval given for the actual program step has expired). The relay remains in this position until the next control signal of the program occurs.


Impulse
If an impulse is set at a given time the output relay switches into on-position for the adjusted time period (1 to 59s).


## Connections

TSC98.40


