







## Digital time switch weekly 1 channel Evolution

## **Technical properties**

| F | u | n | c | ti | o | n | s |
|---|---|---|---|----|---|---|---|
|---|---|---|---|----|---|---|---|

| Number of function channels | 1  |
|-----------------------------|--|
|                             | Presence simulation ; Keylock by means of blocking |
| Function                    | key; with pulse function                           |

## Configuration

| Switch mode       | change-over contact |
|-------------------|---------------------|
| Number of modules | 2                   |

#### **Controls and indicators**

| Indication / display  | LC display with illumination |
|-----------------------|------------------------------|
| ilidication / display | LC display with mullimation  |

#### Main electrical features

| Rated operational voltage Ue | 195 / 230 / 264 V |
|------------------------------|-------------------|
| Frequency                    | 50 Hz             |

## Voltage

| Operating voltage 23 | 80 V~ |
|----------------------|-------|
|----------------------|-------|

## **Dimensions**

| Depth of installed product         | 64 mm     |
|------------------------------------|-----------|
| Height of installed product        | 85 mm     |
| Length                             | 85 mm     |
| Width of installed product         | 35 mm     |
| Width of rail mounted device (RMD) | 2 modules |

#### Power

| Power consumed             | 6 VA  |
|----------------------------|-------|
| Total power loss under IN  | 2 W   |
| Loss power at full load    | ≈ 2 W |
| Power dissipation per coil | 0.5 W |

## Measurement

| Running accuracy | ± 1.5 s/day |
|------------------|-------------|
|------------------|-------------|

# **Battery**

| Power reserve [years] | ≈ 5 a |
|-----------------------|-------|
|                       |       |

#### Battery / storage battery

#### with lithium battery type: 1/2 LR06

2300 W

## Incandescent bulbs control

Max. power with incandescent lamps

1,5

-20...70 °C

| Insta | llation. | mounting |
|-------|----------|----------|

g Installation mode for mounting on DIN rail Connection Connection cross-sect. flexible conductor 1 / 6mm<sup>2</sup> 1,5 / 10mm<sup>2</sup> Connection cross-sect. rigid cable Conductor cross-section (flexible) 1...6 mm<sup>2</sup> Conductor cross-section (rigid) 1.5...10 mm<sup>2</sup> Number of contacts 1 Type of contacts 1 changeover Type of connection with screw terminals Contact with potential-free switching contact **Settings** Number of program steps 56 Summer / Winter time change automatic Shortest switching time 1 mn digital Type of programming Program cycles Programme cycles: 1 x 7 days Programming cycle 1X7D. with random programme; holiday programme with Programs date activation Programming Programming possible without mains voltage Time with automatic summer/winter time change-over **Equipment** Number of channels 1 Number of switching times for on/off 56 Supply failure reserve 5 years With holidays program Yes Use Cycle weekly Safety Key with programming key **Use conditions** -5...45 °C Operating temperature

Working accuracy

Storage/transport temperature