## Time switch technology

## Digital time switches, DIN-rail, weekly program



Description

Digital distributor time switch with 100 memory locations for creating one date-dependent program (ON/OFF) and ten date-independent programs (ON/OFF) with a shortest switching time of 1 minute. Free week day block formation. Summer-winter time changeovers can take place automatically, on a specific date or can even be deactivated. $12 / 24 \mathrm{~h}$ setting. Switching status indicator. Built-in hour counter with service function. Manual switch: automatic mode, fixed ON/OFF, override. White display lighting for better legibility.

Non-volatile memory (EEPROM) for backing up programs in the event of a power failure. Batterybased power reserve for up to eight years. The time switch is sealable and can be PIN-protected against unwanted access. Programming takes place either directly on the switch itself or via convenient remote programming using mobile devices and corresponding apps (Android and iOS) and suitable PC software.
talento smart B15

- 1 channel
talento smart B25
- 2 channels

Product selection

| Program | Program functions | Number of channels | Type | Item no. |
| :---: | :---: | :---: | :---: | :---: |
| Weekly program Annual program | ON-OFF | 1 | talento smart B15 | 43.02.0001.1 |
|  |  | 2 | talento smart B25 | 43.02.0002.1 |

UL devices available on request

Time switch technology
Digital time switches, DIN-rail, weekly program

Technical data

|  | talento smart B15/B25 |
| :---: | :---: |
| Operating voltage | 110-230 V AC |
| Frequency | $50-60 \mathrm{~Hz}$ |
| Width | 2 modules |
| Type of installation | DIN-rail |
| Type of contact | Changeover contact |
| Power reserve | 8 years |
| Switching capacity at $250 \mathrm{VAC}, \cos$ phi $=1$ | 16 A |
| Switching capacity at $250 \mathrm{~V} \mathrm{AC}, \cos$ phi $=0.6$ | 10 A |
| Incandescent/halogen lamp load | 2600 W |
| Compact fluorescent lamps | 1000 W |
| LED lamp < 2 W (typ.) | 100 W |
| LED lamp > 2 W (typ.) | 600 W |
| Shortest switching time | 1 min |
| Time accuracy at $20^{\circ} \mathrm{C}$ | Typically $\pm 0.3 \mathrm{~s} /$ day (quartz) |
| Standby output | <1W |
| Protection rating | IP 20 |
| Protection class | 11 as per EN 60 730-1 |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |

Connection example

talento smart B15

talento smart B25

