Time switch technology
Time switch modules, switching segments


FM/1 STuZH


FM/1 QRTuZH


FM/1 Q TuZH

## Description

The analogue time switch modules are suitable for installation and provides versatile application options throughout buildings and outdoors. They are used for universal switching tasks such as in switchgear, machine controls, or specific solutions as swimming pool control units and sprinkler systems. The analogue time switch modules from the FM series feature enhanced dust protection and are used to control devices, motors, pumps, household appliances and boilers.

## FM/1 STuZH

- Without power reserve
- Synchronous drive

FM/1 QRTuZH

- With power reserve
- Quartz controlled


## FM/1 Q TuZH

- Without power reserve
- Quartz controlled

Product selection

| Type of installation | Operating voltage | Type | Item no. |
| :--- | :--- | :--- | :--- |
| Installation | 230 V AC | FM/1 STuZH | 01.76 .1001 .1 |
| Installation | $110-230$ V AC | FM/1 QRTuZH | 02.76 .1001 .1 |
| Installation | $110-230$ V AC | FM/1 Q TuZH | 02.76 .1002 .1 |

Time switch technology Time switch modules, switching segments

Technical data

|  | FM/1 STuZH | FM/1 QRTuZH | FM/1 Q TuzH |
| :---: | :---: | :---: | :---: |
| Operating voltage | 230 V AC | 110-230 V AC |  |
| Frequency | 50 Hz | $50-60 \mathrm{~Hz}$ |  |
| Type of installation | Time switch module, for installation in end devices |  |  |
| Type of contact | Changeover contact |  |  |
| Program | Daily program |  |  |
| Number of switching segments | 96 |  |  |
| Number of channels | 1 |  |  |
| Manual switch | Auto/Fix ON/Fix OFF |  |  |
| Power reserve | - | max. 3 days | - |
| Drive | Synchronous motor | Quartz-controlled stepper motor |  |
| Switching output | Potential-free and phase-independent |  |  |
| Switching capacity at $250 \mathrm{VAC}, \cos$ phi $=1$ | 16 A |  |  |
| Switching capacity at 250 VAC , $\cos$ phi $=0.6$ | 8 A |  |  |
| Incandescent/halogen lamp load | 1400 W |  |  |
| Shortest switching time | 15 min |  |  |
| Programmable every | 15 min |  |  |
| Time accuracy | Synchronised with mains | $\leq \pm 1.5 \mathrm{~s} /$ day (Quartz) at $25^{\circ} \mathrm{C}$ |  |
| Standby output | 0,9 W | 0,6 W |  |
| Housing and insulation material | High-temperature resistant, self-extinguishing thermoplastic |  |  |
| Protection rating | IP 20 |  |  |
| Protection class | $1 /$ as per EN 60 730-1 |  |  |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |  |  |

Scale drawings


Connection examples


