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	Туре	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

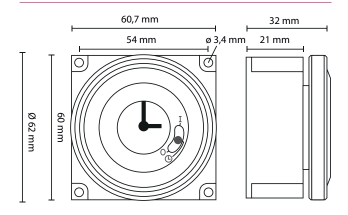
Time switch technology

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 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-controlle	d stepper motor	
Switching output	Potential-free and phase-independent			
Switching capacity at 250 V AC, cos phi = 1	16 A			
Switching capacity at 250 V AC, 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	≤ ± 1.5 s/day (Quartz) at 25 °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	II as per EN 60 730-1			
Ambient temperature	−20 °C +55 °C			

Scale drawings



Connection examples

