# Time switch technology

Analogue time switches, Built-in installation, switching segments



tactic 111 E



tactic 211 E



tactic 211 E (OA)

#### Description

The universal time switches from our tactic product range provide versatile application options throughout buildings and outdoors. They can used to control swimming pools or sprinkler systems, for example.

The analogue 1-channel, surface-mounted universal switches are synonymous with simple operation and are equipped with a Quartz or synchronous drive.

#### tactic 111 E

- Without power reserve
- Synchronous drive

#### tactic 211 E

- With power reserve
- Quartz controlled

### tactic 211 E (OA)

- Without power reserve
- Quartz controlled

#### Product selection

Program	Number of channels	Power reserve	Shortest switching time	Programmable every	Type of contact	Operating voltage	Туре	Item no.
Daily program	1	-	15 min	15 min	Changeover contact	230 V AC	tactic 111 E	01.79.1001.1
		3 days	15 min	15 min	Changeover contact	110-230 V AC	tactic 211 E	02.79.1001.1
		-	15 min	15 min	Changeover contact	110-230 V AC	tactic 211 E (OA)	02.79.1002.1

### Technical data

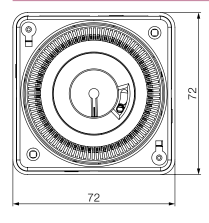
tactic 111 E	tactic 211 E	tactic 211 E (OA)			
230 V AC 110–230 V AC					
50 Hz 50–60 Hz		60 Hz			
Wall-mounting					
Daily programme					
96					
1					
Changeover contact					
_	max. 3 days	_			
Synchronous motor Quartz-controlled stepper motor					
Potential-free and phase-independent					
16 A					
8A					
1400 W					
	230 V AC 50 Hz	230 V AC 110-2   50 Hz 50-4   50 Hz Wall-mounting   Wall-mounting 1   Daily programme 96   1 1   Changeover contact 1   - max. 3 days   Synchronous motor Quartz-controlle   Potential-free and phase-independent 16 A   8 A 1			

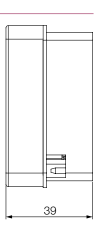
# Time switch technology

# Analogue time switches, Built-in installation, switching segments

	tactic 111 E	tactic 211 E	tactic 211 E (OA)			
Shortest switching time	15 min					
Programmable every	every 15 min					
Stand-by consumption	0,9 W	0,6 W				
Time accuracy	Synchronised with mains	$\leq$ ± 1.5 s/day (Quartz) at 25 °C				
Manual switch	Auto/Fix ON/Fix OFF					
Housing and insulation material	High-temperature resistant, self-extinguishing thermoplastic		oplastic			
Protection rating	IP 20					
Protection class	II as per EN 60 730-1					
Ambient temperature	−20 °C +50 °C					

# Scale drawings





# Connection example

