

Plug-in time switches

Applications

- Appliances control
- Direct heating systems control
- Lighting control
- Simulation of home presence

	Voltage	EAN-Code 4010940	Ord.-No.	Icon
	topica 200 S			
	220-240 V/50 Hz	002428	16.25.0008.1	24 h
				
	topica 400 S, Clock face			
	220-240 V/50 Hz	002435	16.26.0008.1	24 h
	topica 450 S, Clock face			
	220-240 V/50 Hz	003906	16.40.0001.1	7 x 24 h
				
	topica 410 S			
	220-240 V/50 Hz	016241	16.27.0001.1	24 h
				
	topica 600			
	230 V/50-60 Hz	039387	16.15.0001.1	
				
				
	Glass			
	-	011215	01.76.0054.6	
	Accessory for:	topica 200 S topica 450 S topica 400 S		

Technical Data

	topica 200 S	topica 450 S topica 400 S topica 410 S	topica 600
Connection	220-240 V/50 Hz	220-240 V/50 Hz	230-240 V/50-60 Hz
Switching capacity			
– Ohmic load	16 A/250 V~ μ	16 A/250 V~ μ	16 A/250 V~ μ
– Inductive load	8 A/250 V~ μ	8 A/250 V~ μ	4 A/250 V~ μ
Power consumption	approx. 5 VA	approx. 5 VA	approx. 5 VA
Ambient temperature			
– Continuous operating	-10°C ... +55°C	-10°C ... +55°C	-10°C ... +55°C
– Short time rating	-10°C ... +55°C	-10°C ... +55°C	-10°C ... +55°C
Running reserve	–	–	3 years from factory at 20°C
Memory spaces	–	–	20
Shortest switching time	15 min –	15 min (400 S, 410 S) 2 h (450 S)	1 min
Programmable	each 15 min –	each 15 min (400 S, 410 S) each 2 h (450 S)	each minute
Display	–	clock hands	LCD
Manual switch	yes	yes	yes
Run display	–	yes	yes
Switching state display	–	yes	yes
Special functions	–	–	fixed weekday block formation or single days
Random generator	–	–	retards the switching command from 1 – 45 minutes
Protection type	–	IP54 (410 S)	–

Dimensional drawings/
circuit diagrams:

