



Weekly time switch 1 channel, digit., EVO

EG103E

Architecture

er consumption max. 6 VA
Z
230/264 V
V~
N
V
s/day

) _	•	-	
Sa	u	œ	ΓV

Power reserve [years]	~ 5 a	
- with lithium battery type: 1/2 LR06		

Dimensions

Depth of installed product	64 mm
Height of installed product	85 mm
Length	85 mm
Width of installed product	35 mm
Width of rail mounted device (RMD)	2 modules

Incandescent bulbs control

230 V incandescent lamps and halogen lamps	max. 2300 W
Max. power with incandescent lamps	2300 W

Installation, mounting

- for mounting on DIN rail

Connection

Conductor cross-section (flexible)	1 6 mm ²
Conductor cross-section (rigid)	1,5 10 mm²
Connection cross-sect. rigid cable	1,5 / 10mm²
Connection cross-sect. flexible conductor	1 / 6mm²
Type of connection	with screw
Number of contacts	1
Type of contacts	1 changeover
- with caraw terminals	

- with screw terminals
- with potential-free switching contact

Settings

Summer / Winter time change	automatic
Shortest switching time	1 mn
Program cycles	Programme cycles: 1 x 7 days
Programming cycle	1X7D.
Type of programming	digital

- with automatic summer/winter time change-over
- Programming possible without mains voltage
- with random programme
- holiday programme with date activation

Equipment

Number of program steps	56
Number of switching times for on/off	56
Number of channels	1
Supply failure reserve	5 years

Use

Cycle	weekly

Safety

Protection index IP	IP20	
- with programming key		
Use conditions		
Operating temperature	-5 45 °C	
Working accuracy	1,5	
Storage temperature	-20 to 70 °C	
Storage/transport temperature	-20 70 °C	
Identification		
Main design line	Light control	