

2300 W





Digital time switch weekly cycle 2 channels EVOLUTION

Technical properties

Architecture	
Fixing mode	Din-Rail
Functions	
Number of function channels	2
Configuration	
Number of modules	2
Controls and indicators	
Indication / display	LC display with illumination
Main electrical features	
Rated operational voltage Ue	195 / 230 / 265 V
Frequency	50 Hz
Voltage	
Operating voltage	230 V~
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
Power	
Power consumed	6 VA
Total power loss under IN	4 W
Loss power at full load	≈ 4 W
Power dissipation per coil	0.5 W
Measurement	
Running accuracy	± 1.5 s/day
Battery	
Power reserve [years]	≈ 5 a
Charging time of the power reserve in hours	0
Incandescent bulbs control	
meandescent builds control	2200 W

Max. power with incandescent lamps

max. 2300 W

-20...70 °C

Insta	llation.	mounting

Installation mode for mounting on DIN rail Connection 1 / 16mm² Connection cross-sect. flexible conductor 1...16 mm² Conductor cross-section (flexible) Conductor cross-section (rigid) 1.5...10 mm² Number of contacts Type of connection with screw terminals **Settings** Number of program steps 56 Summer / Winter time change automatic Shortest switching time 1 mn Type of programming digital Program cycles Programme cycles: 2 x 7 days Programming cycle 2X7D. holiday programme with date activation Programs **Equipment** 2 Number of channels Number of switching times for on/off 56 Supply failure reserve 5 years With holidays program Yes Use Cycle weekly Safety Protection index IP IP20 **Use conditions** Operating temperature -5...45 °C Working accuracy 1,5

Storage/transport temperature