

Daily time switch 1 channel, 1 module

## EHN010

Max. power with incandescent lamps 900 W Type of connection with s Fixing mode Din-Refrequency 50/60	***
Max. power with incandescent lamps 900 W Type of connection with s Fixing mode Din-Re Frequency 50/60 Setting Setting Number of channels 1 Power consumption (operation) 0,5 VA Summer / Winter time change manual Shortest switching time 15 mn Width of installed product 18 mn Height of installed product 90 mn Depth of installed product 60 mn Number of contacts 1 Number of program steps 96 Working accuracy 1	crew terminals ail Hz
Type of connection with s  Fixing mode Din-Ri  Frequency 50/60  Setting Setting  Number of channels 1  Power consumption (operation) 0,5 VA  Summer / Winter time change manual  Shortest switching time 15 mn  Width of installed product 18 mn  Height of installed product 90 mn  Depth of installed product 60 mn  Number of contacts 1  Number of program steps 96  Working accuracy 1	ail Hz
Fixing mode Din-Ricerequency 50/60 Setting Set	ail Hz
Frequency 50/60 Setting Setting Number of channels 1 Power consumption (operation) 0,5 VA Summer / Winter time change manual Shortest switching time 15 mn Width of installed product 18 mn Height of installed product 90 mn Depth of installed product 60 mn Number of contacts 1 Number of program steps 96 Working accuracy 1	Hz
Setting Setting Number of channels Power consumption (operation) O,5 VA Summer / Winter time change Shortest switching time Midth of installed product Height of installed product Opeth of installed product Output Depth of contacts Number of program steps Working accuracy Setting Market Setting No.5 VA No.5 VA Market Setting No.5 VA	· · · · · · · · · · · · · · · · · · ·
Number of channels Power consumption (operation) O,5 VA Summer / Winter time change Shortest switching time Midth of installed product Height of installed product Depth of installed product Output Dumber of contacts Number of program steps Working accuracy  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g via day dial
Power consumption (operation) 0,5 VA Summer / Winter time change manual Shortest switching time 15 mn Width of installed product 18 mn Height of installed product 90 mn Depth of installed product 60 mn Number of contacts 1 Number of program steps 96 Working accuracy 1	
Summer / Winter time change manual Shortest switching time 15 mm Width of installed product 18 mm Height of installed product 90 mm Depth of installed product 60 mm Number of contacts 1 Number of program steps 96 Working accuracy 1	
Shortest switching time 15 mm Width of installed product 18 mm Height of installed product 90 mm Depth of installed product 60 mm Number of contacts 1 Number of program steps 96 Working accuracy 1	
Width of installed product 18 mm Height of installed product 90 mm Depth of installed product 60 mm Number of contacts 1 Number of program steps 96 Working accuracy 1	al
Height of installed product 90 mm Depth of installed product 60 mm Number of contacts 1 Number of program steps 96 Working accuracy 1	
Depth of installed product 60 mm Number of contacts 1 Number of program steps 96 Working accuracy 1	1
Number of contacts 1 Number of program steps 96 Working accuracy 1	1
Number of program steps 96 Norking accuracy 1	1
Working accuracy 1	
Durata atian in day ID	
Protection index IP IP20	
Total power loss under IN 1 W	
Power dissipation per coil 0,5 W	
Supply failure reserve withou	ıt
Connection cross-sect. rigid cable 1 / 4m	m²
Connection cross-sect. flexible conductor 1 / 4m	m²
Operating temperature -10 5	5 °C
Storage/transport temperature -20 7	0 °C
Supply voltage 230V /	AC .
Breaking capacity 16A 29	50V AC1
Cycle daily	
Programming cycle 24H	
Гуре of programming analog	
Type of connection with s	<u></u>