



EH711

□ IP20

Time switch 72X72 24H + reserve

Technical properties

Number of function channels	1
Switching cycles	min. 50000
Power reserve	≈ 120 H
Configuration	
Switch mode	change-over contact, usable as NC or NC
Number of modules	2
Controls and indicators	
Manual selection switches / push-buttons	as rotary switch for temporary on/off switching
Main electrical features	
Rated operational voltage Ue	196 / 230 / 253 \
Frequency	50 H
Voltage	
Operating voltage	230 V~
Electric current	
Switching current at $\cos \phi = 0.6$	max. 3 /
Dimensions	
Dimensions Depth of installed product	48.5 mn
Depth of installed product	72 mr
Depth of installed product Height of installed product	72 mr 72 x 72 x 48,
Depth of installed product Height of installed product Dimensions (LLxwwxhh)	72 mr 72 x 72 x 48, 72 mr
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product	72 mr 72 x 72 x 48, 72 mr
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD)	48.5 mn 72 mn 72 x 72 x 48,5 72 mn 4 module: 0.5 V/
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD) Power	72 mr 72 x 72 x 48, 72 mr 4 module 0.5 V/
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD) Power Power consumed	72 mr 72 x 72 x 48, 72 mr 4 module 0.5 V/ 0.5 V/
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD) Power Power consumed Power consumption (operation) Total power loss under IN	72 mr 72 x 72 x 48,5 72 mr 4 module 0.5 V/ 0.5 V/ 1 V
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD) Power Power consumed Power consumption (operation)	72 mr 72 x 72 x 48,5 72 mr 4 module 0.5 V/ 0.5 V/ 1 V
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD) Power Power consumed Power consumption (operation) Total power loss under IN Loss power at full load	72 mr 72 x 72 x 48, 72 mr 4 module 0.5 V/ 0.5 V/ 0.5 V/ 0.5 V/ 0.5 V/ 0.5 V/ 0.1 V ≈ 1 V
Depth of installed product Height of installed product Dimensions (LLxwwxhh) Width of installed product Width of rail mounted device (RMD) Power Power consumed Power consumption (operation) Total power loss under IN Loss power at full load Measurement	72 mn 72 x 72 x 48,5 72 mn 4 module:

Max. power with incandescent lamps	1000 V
230 V incandescent lamps and halogen lamps	max. 1000 V
Installation, mounting	
Installation mode	for surface mounting
Connection	
Connection cross-sect. flexible conductor	1 / 6mm
Connection cross-sect. rigid cable	1 / 6mm
Conductor cross-section (flexible)	16 mm
Conductor cross-section (rigid)	16 mm
Number of contacts	
Type of contacts	1 changeove
Type of connection	with screw terminal
Contact	with potential-free switching contac
Type of connection	with screw
Settings	
Number of program steps	7
Summer / Winter time change	manua
Shortest switching time	10 m
Type of programming	analo
Program cycles	Programme cycle: 24 hour
Programming cycle	24
Setting	Setting via day dia
Equipment	
Number of channels	
Number of switching times for on/off	7
Supply failure reserve	200
Switching cycles at $\cos \varphi = 0,6$	min. 2000
Use	
Cycle	dail
Use conditions	
Operating temperature	-1050 °
Working accuracy	
Storage/transport temperature	-2060 °
Identification	
Main design line	Light contro