



## **Astronomical Timeswitch 1 Channel**

## **Technical properties**

Architecture	
Fixing mode	Din-Rail
Functions	
Number of function channels	1
Configuration	
Number of modules	2
Controls and indicators	
Function of the pushbutton	yes
Indication / display	LC display with illumination
Main electrical features	
Frequency	50/60 Hz
Electric current	
Acceptable current rating with AC1	16 A
Max. power with cos phi 0.6	10 A
Switching current at $\cos \phi = 0.6$	max. 10 A
Dimensions	
Depth of installed product	65 mm
Height of installed product	85 mm
Length	35 mm
Width of installed product	65 mm
Width of rail mounted device (RMD)	2 modules
Frequency	
Frequency range	5060 Hz
Power	
Max. power with fluo uncompensated lamps	1000 VA
Power consumed	6 VA
Incandescent bulb power	0 / 2300 W
Total power loss under IN	2 W
Loss power at full load	≈ 2 W
Power dissipation per coil	0.3 W
Max. Breaking capacity for parallel compensated fluorescent tubes	400 W

compensated fluorescent tubes	1000 V
Battery	
Power reserve [years]	≈ 5
Fluorescent bulbs control	
Max. power with fluorescent parallel lamps	400 V
Max. power fluo. duo lamp comp. series	1000 \
Fluorescent lamps parallel compensated	400 V
Incandescent bulbs control	
Max. power with incandescent lamps	2300 \
230 V incandescent lamps and halogen	
lamps	max. 2300 \
Installation, mounting	
Mounting type	din-Ra
Installation mode	for mounting on DIN ra
Connection	
Connection cross-sect. flexible conductor	1 / 6mn
Conductor cross-section (flexible)	16 mn
Conductor cross-section (rigid)	16 mn
Number of contacts	
Settings  Number of program steps	5
Summer / Winter time change	automat
Shortest switching time	1 m
Astro program	Ye
LITTIE	with automatic summer/winter time change-ove
Time	with automatic summer/winter time change-ove
Equipment	with automatic summer/winter time change-ove
<b>Equipment</b> Number of channels	
Equipment  Number of channels  Number of switching times for on/off	5
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override	5
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve	5 yea
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program	5 yea Ye
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program	5 yea Ye
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program	5 yea Ye
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program  With random program  Use	5 yea Ye
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program  With random program  Use	5 yea Ye
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program  With random program  Use  Cycle  Safety	with automatic summer/winter time change-over
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program  With random program  Use  Cycle	5 year Ye N
Equipment  Number of channels  Number of switching times for on/off  ON / OFF override  Supply failure reserve  With cyclic program  With holidays program  With random program  Use  Cycle  Safety	5 year Ye N N weekl

Working accuracy 1,5

Storage/transport temperature

-20...60 °C