



EE180



Astronomical Timeswitch 1 Channel

Technical Features

Voltage

Rated operational voltage U _e	230 - 230 V
--	-------------

Frequency

Frequency	50 - 60 Hz
-----------	------------

Power

230 V incandescent and halogen lamp	2300 W
-------------------------------------	--------

Lighting

Max. load fluorescent lamp in series	1000 W
Max. load fluorescent lamp parallel compensated	400 VA

Functions

Power reserve in years	5 y
With network synchronisation	No
With quartz synchronisation	Yes
Number of function channels	1

Equipment

Accuracy per day	1.5 s
With impulse programme	No
Number of channels	1

Connection

Type of contacts	1x changeover
------------------	---------------

Settings

Daily programme	Yes
Weekly programme	Yes
Annual programme	No

Use conditions

Operating temperature	-10 - +55 °C
-----------------------	--------------

Connection

Cross-section flexible conductor	1 - 6 mm ²
Cross-section rigid conductor	1.5 - 10 mm ²

Texts

Type of connection	With screw terminals
Function	Keylock by means of blocking key

Dimensions

Height	85 mm
Width	65 mm
Depth	65 mm

Main electrical attributes

Minimum interval between 2 switching times	1 min
--	-------

Capacity

Number of modules	2
-------------------	---