ALION



AHD16T-U Digital Astronomical time switch

The AHD16T-U astronomical time switch allows you to quickly copy the set of programs through the Memory key, without computer or smart phone. Automatically turn ON/OFF at the preset longitude and latitude, time zone. You don't need to adjust your timer to keep up with changing sunrise/sunset times.

Application

AHD16T-U fits for the particular use of the following tasks: Illumination of private and industrial areas, street and shop-window lightening, regulation of air conditioning, flushing, motors, pumps, plants and machinery as well as to simulate presence etc.

Description

Longitude range: east longitude / west	• Automatic key lock function, effectively prevent		
longitude 0 ~ 180°	misuse.		
• Latitude range: latitude / latitude 0 ~ 68°	 Time zone range: 12 ~ −12 		
8 ON/OFF program	Copy & Save programs		
Switching preselection	Preset date and time		
Fully operable without mains connection	12/24 hour format conversion		
• Built-in lithium battery, power failure memory	 Manually set Daylight Saving Time(1 Hours) 		
• The sunrise and sunset time can be checked according to the setting longitude, latitude, dat			

• The sunrise and sunset time can be checked according to the setting longitude, latitude, date and time zone.

Product selection

Voltage	AC220V (85~110%)
Frequency	50Hz
Terminal	5
Switching capacity	16A

Maximum recommended load (10,000 operations)

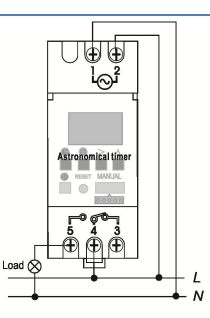
Filament / Halogen lamp 230V	Energy saving lamps	LED lamp < 2 W	LED lamp 2–8 W	LED lamp > 8 W	Fluorescent lamp load (electronic ballast)
2600 W	170 W	30 W	100 W	120 W	650 W



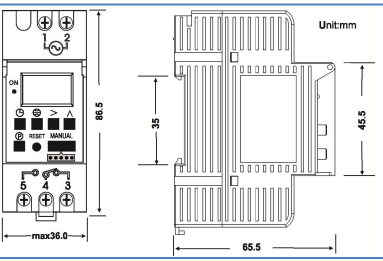
ALION Technical date

Fluorescent lamp load (conventional) not corrected	1000VA		
Fluorescent lamp load (conventional)series-corrected	1000VA		
Fluorescent lamp load (conventional) parallel-corrected	730 VA 80µF		
Minimum interval	1 Min.		
Time accuracy at 25 °C	≤± 2 Sek./day (quartz)		
Power reserve	approx. 5 years		
Housing and insulation material	Self-extinguishing thermoplastic		
Type of protection	IP 20		
Class of protection	II according to EN 60 730-1		
Permitted ambient temperature	-10 ~ +50 °C (non-icing)		
Test approval	CE		

Wiring diagram



Dimensions



ALION

WENZHOU ALION ELECTRONICS CO. LTD NO.221 Weiershi Road, Yueqing Economic Development Zone Wenzhou, China 325600

Tel: 0086-577-62772897 Fax: 0086-577-62782897 E-mail: <u>info@aliontimer.com</u> www.alion.com.cn