



# AHC615 series Digital yearly time switch

AHC615 series divided the programs into four periods for one year, each period can be set 10 groups of ON-OFF programs or 15 times of pulsation programs, cycle by monthly, daily or weekly.

### **Application**

AHC615 series 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**

AHC615:1 channels;AHC616:2 channels	AHC615:1 channels;AHC616:2 channels • Built-in calendar: 2019 - 2049 years.					
Daily, weekly and monthly programs	<ul> <li>EU and custom Daylight Saving Time.</li> </ul>					
• 10 groups of ON/OFF program	groups of ON/OFF program • 15 times of pulsation program (1s-59s)					
DIN35mm standard rails	4 years battery reserve					
AHC615L series: with backligh.						
Accumulated working hours and action numbers can be viewed.						
Built-in lithium battery, keep working when power failure.						

### **Technical date**

Supply voltage	230Vac, 50Hz other voltages on request				
	resistive load: 16 A / 250 V~ at cosφ=1				
Switching capacity (per channel)	inductive load: 10 A / 250 V~ at				
	cos <b>φ</b> =0,6				
Minimum interval	1 Min.				
Time accuracy at 25 °C	≤± 2 Sek./day (quartz)				
Power reserve	approx. 4 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				

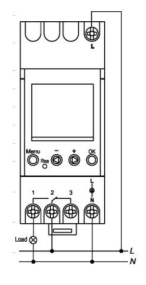


## Maximum recommended load (10,000 operations)

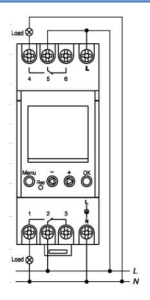
Filament / Halogen lamp 230V	Compact Fluorescent Lamp	<b>LED</b> lamp 230V > 5 W	Fluorescent lamp with electronic ballast	Fluorescent lamp uncompensa ted	Fluorescent lamp series compensate d	Fluorescent lamp parallel compensate d
2600 W	200 W	200 W	650 W	1000 W	1000 W	550 W

## Wiring diagram



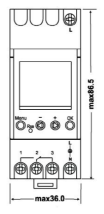


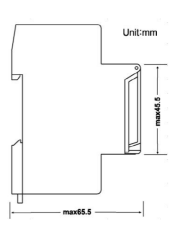
#### AHC616



### **Dimensions**

**AHC615** 





#### **AHC616**

