

KG316T(下出线)

Microcomputer time control switch (under outlet)

微电脑时控开关



铭新



主要技术参数 Main Technical Parameters

项目 Item	参数 Parameters
共组电压 Common group voltage	AC220V
额定电流 Rated current	10A 30A
可编程组数 Number of programmable groups	8、10、16、19组
计时误差 Timing error	<2S/天day
时控范围 Time control range	1分钟~168小时hours
相对湿度 Relative temperature	<95%
环境温度 Ambient temperature	-25~50°C
安装方式 Installation mode	壁挂/导轨 wall mount/guide rail
产品尺寸 Product size	120×74×50mm
产品净重 Net product weight	270g

产品概述 Product Overview

本产品能根据用户设定的时间，自动打开和关闭各种用电设备的电源。控制对象可以是路灯、霓虹灯、广告招牌灯、生产设备、广播电视设备等一切需要定时打开和关闭的电器设备和家用电器。

This product can automatically turn on and off the power of various electrical equipment according to the time set by the user. The control object can be street lights, neon lights, advertising signs, production equipment, radio and television equipment and all electrical equipment and household appliances that need to be opened and closed at a regular time.

注意事项 Matters needing attention

- 设置定时复制功能：
设置定时数据时，第一次设置时间默认为00：00开始，后续设置的默认时间都是在上一组设置时间上累加。
- 设置定时纠错功能：
用户在设置定时模式，出现以下三种情况：
 - 1.设置了定时开，未设置定时关；
 - 2.设置了定时关，未设置定时开；
 - 3.设置定时开和关在同一时间点。
- 退出设置时，第一次按键清除当前错误组数，再次按键执行当前按键功能；如果30秒无任何操作自动清除当前错误组数并返回时钟界面。
- To set the periodic replication function:
When you set the scheduled data, the first time starts from 00:00 by default. the subsequent default times are added up to the previous time set.
- Set timing error correction function:
When a user is setting the timing mode, the following three situations occur:
 1. The timing on is set, but the timing off is not set.
 2. Time off is set, but time on is not set.
 3. Set the timer to turn on and off at the same time.
- When exiting the setting, press the first button to clear the number of current error groups, and press the button again to perform the current button function; If no operation is performed in 30 seconds, the number of current error groups is automatically cleared and the clock interface is displayed.

外形及安装尺寸 / 接线图 Outline and mounting dimensions/wiring diagram (mm)

