LIGHT DEPENDENT RELAY hermetic

AWZ

 nature, pose a threat to the environment and human health

Purpose
Light dependent relay servers to switch -ON the lighting of streets,squares, shop windows,
neon lamps etc, at twilinightand to switch -OFF afore mentioned lighting at down Functioning
The relay should be situated at place with permanent access to day light, which, due to it changes of intensity, will cause switching ON and OFF the lighting.The exact time of switching the lighting can be set by potentiometer by the user. Turn in the direction of "haf moon" will delay switching-ON, turning in the direction of "sun " will advance switching-ON The relay is equipped with a delay system, which delays switching ON and OFF the lighting, thus eliminating the influence of accidental disturbances like thunder lightings on the rela functioning

## Assembly

1. To turn OFF supply
2. To take OFF the cove
3. The relay fast upright ( connection to down) to the substrate by two screws at place with permenet access to day light, which due to its changes of intensity, will cause switching on
4. Impref connection wire over the grommet and connect it in accordance with marks.
5. Impref connection wire over the grommet and connectit in accordance with marks.
6. By screwdriver set to switching threshold (potentiometer at the white area REGULACJA) 6. To take ON the cover.

## ATTENTION!

In the case of check the power to act the relay, all relay should be securely covered, e.g. by carton or dark mine cloth. Covered just probe "eye", e.g. by finger is insufficient becaus intensity of day light is very intense and penetrate to fotoresistor by the plastic box and human body.

## Technical data

supply
230 VAC
witching threshold (setting range)
witching threshold (factory setting)
histeresis
switching ON delay
switching OFF delay
power consumption
working temperature
onnection
fixing
protection level

Connection diagram


Power of receiver

| 0 | $=4$ | $7 \square \square$ | $\square \square$ | $=0$ |
| :---: | :---: | :---: | :---: | :---: |
| tungsten | halogen | fluorescent | ESL | LED |
| 2300w | 1500w | 750w | 450w | 450w |

