



PUBLIC LIGHT DIGITAL SWITCH

DVB 2006

It is intended to switch Public Light installations on / off according to Astronomical sunset / sunrise time.



Sunset / sunrise time is entered in the microprocessor memory.

DVB 2006 will also you

- Commissioning without previous or additional settings
- Move on / off Public Lighting time in accordance with calendar and astronomical sunset / sunrise.
- Long-term, unpowered storage.
- Short-term consecutive or long power outages.
- Automatic transition from winter to summer time or from simple to leap year and vice versa.

DVB 2006 will provide for you :

- Energy savings (min. 20%).
- High degree of autonomy in work, does not require additional adjustments during exploitation.
- High resistance to:
 - network interference.
 - electromagnetic radiation.
 - Instantaneous or long-term illumination of the device during program execution.
 - Change in ambient temperature.

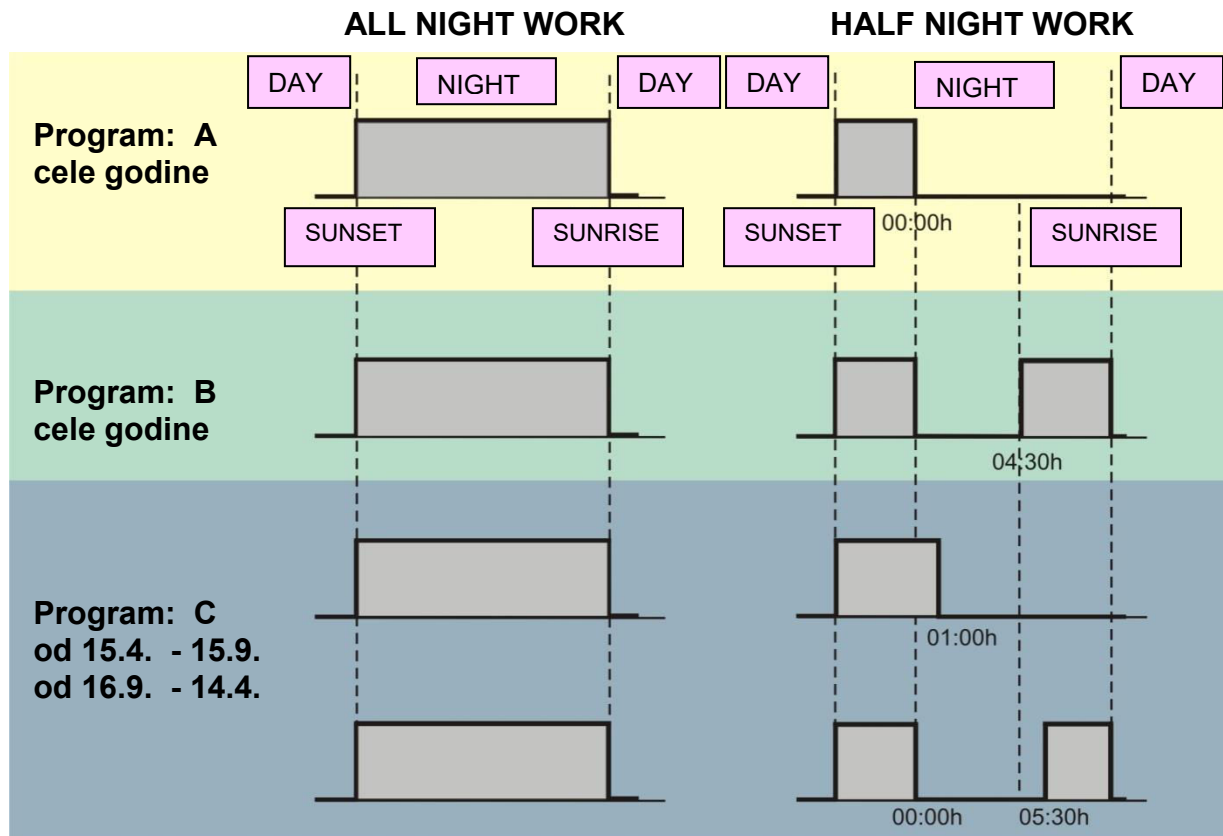


DVB 2006

IT IS DESIGNED FOR INSTALLATION IN A POWER PLANT OR INDEPENDENT PUBLIC LIGHTING CABINET.

DVB 2006

enables two independent on / off programs that can be used individually or simultaneously to operate the Public Lighting.



TECHNICAL CHARACTERISTICS:

Power supply: 110 - 240 V / 50 Hz

Power consumption: max 2W

Display: seven-segment 10 mm LED display

Relay contacts: 10 A / 250 V

Backup stroke: longer than 40,000 h (unpowered time)

Dimensions (WxDxH): 100 x 105 x 40 mm