

Manufacturer guarantee

The manufacturing company provides guarantee certificates for a product within 12 months from the date of sale.

Guarantee repair is not made in the cases of:

1. Expiration of product guarantee period;
2. Autorelay failure as a result of misconnection;
3. Damages caused by ingress of moisture;
4. Excess of the maximum electric parameters;
5. In the presence of scratches of mechanical influences;
6. In the cases of independent repair, autorelay upgrading.

Serial number _____

Date of manufacturing _____

Sale date _____



603000, 4A Nesterova str., Nizhny Novgorod, Russia

E-mail: denis@maksbright.com
info@maksbright.com
www.maksbright.com



PROFESSIONAL LED SOLUTIONS

USER MANUAL

Sigma Inspector

AUTORELAY

Made in Russia
www.maksbright.com

Short description

The autorelay is adjusted by means of a smartphone or a tablet on Android OS. With possibility of control of time of switching on and switching off of output relay for every day of year, or switching on and switching off of output relay manually by means of a smartphone or a tablet. Connection occurs on the Bluetooth channel. The autorelay is ~220 V supplied. At operation continuous connection of smartphone or tablet is not required.

Delivery set

- autorelay 1 piece;
- user manual 1 piece;
- package 1 piece.

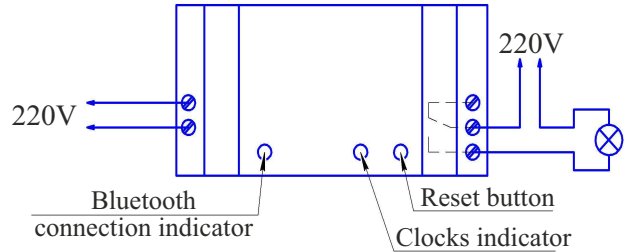
Technical characteristics

Voltage, Volt	90-260
Switching current, Ampere	10
Working frequency, Hz	50
Power consumption, Watt	1
The maximum error of clock rate in a year, minutes	±2
Communication Interface	Bluetooth
Annual calendar	On / Off
Range of communication of Bluetooth, m	10
Range of communication of Bluetooth (direct visibility), m	20
Overall dimensions, mm	36x58x90
Weight, g	100
Level of protection	IP20
Range of working temperature, °C	from - 25 to +40
Installation	on DIN-rail

Preparation of the autorelay for operation

If the autorelay has been under the conditions of low air temperature and then it is brought into the warm room, in this case its switching on should be carried out not earlier than in one hour (time required for evaporation of condensate).

Scheme of connection of the autorelay



In working condition the indicator of connection of Bluetooth blinks slowly (1 Hz). The double blinking in a second (2 Hz) - the autorelay is connected to a smartphone or a tablet.

At autorelay connection to a network 220 V the indicator of clocks starts to blink 1 time per a second.

To reset the installed login and password press and hold within 5 seconds the reset button.

Standard login: Runline
Standard password: 4321

Scheme of connection of the actuator for loadings more than 10 Ampere

