## WASCH

## TIMER RELAY REGTIME1-12-(0-60)

Made in Russia

The relay is intended for 12V DC commutation. It is used for ON/OFF switching of different devices for a certain time.

Application is universal.

Manual adjustment and visual control are possible. Adjustment is done by trimming resistor through the opening in the relay case.

installed LED and transparent case provide visual control.

## **Technical characteristics:**

Nominal Voltage:	12V
Switching current, no mor	e:25A
Consumption current:	50mA
Trimming resistor:	11 turnovers
Operation time:	(0-60)s
Weight, not more:	
Dimensions:	

## **OPERATION MANUAL**

- 1. Adjustment
- 1.1. Supply power on the relay ("31"-"-", '15"-"+"). The LED will turn ON.
- 1.2. Measure operation time. The led will turn OFF after the programed interval.
- 1.3. Adjust necessary interval using trimming resistor.
- 1.4. Check interval by repetition of items 1.1. and 1.2.
- 1.5. Repeat items 1.3. and 1.4. if necessary.

- 2. Installation and connection
- 2.1. Install the relay according to Pict.1
- 2.2. The relay starts operation after the voltage on the terminal "15" is supplied. While operation the voltage should be constantly supplied (Pict.2). Thus to turn the relay ON/OFF one should use a button with fixation (or a switch).

