Varta 1/4 (02)

Fire receiving control device

The device is intended for:

- receiving and processing information from fire alarms;
- generation of warning signals:
 - about the possibility of a fire;
 - about the occurrence of a fire;
 - about malfunctions in the system both for direct perception by the operator and for signal transmission and issuance commands to other devices.

Information capacity of the device (number of alarm loops) - 4.

The informativeness of the device (number of types of messages) is not less than 8.

Characteristics of the device provided by the microprocessor control system

The device provides unlimited access to monitoring information and four-level access to viewing and managing settings, viewing the event log.

The total number of users (passwords) is 8.

The device allows you to configure the operating modes of each relay, independently turn on / off the relay, outputs, communicator, configure the operating modes of each of the outputs and relays.

Messages are displayed on the control panel and indications.

Information is entered from the keyboard.

When using the "Varta Configurator" software, setting the device's GSM communicator, recording and saving the configuration is carried out from a personal computer.

The current data of the state of the FL and the settings of the device are stored in the non-volatile memory.

An independent real-time node allows you to record and view events in chronological order with reference to the entered date and time.

The event log allows you to store in non-volatile memory and view changes in the state of the device.