



EKS-3022 CONTROL AND MONITORING DEVICE

Purpose

The EKS-3022 control and monitoring element is an addressable device designed to control and monitor automatic fire protection safety devices. EKS-3022 is designed to work on addressable lines of POLON 3000 fire alarm control panels.

It allows monitoring the efficiency of controlled devices and correctness their action. It can also monitor the states of any devices matters unrelated to their control.

The EKS-3022 control and monitoring element is equipped with two inputs and two outputs.

Parametric inputs (IN) of the EKS-3022 element enable connection of independent, potential-free contacts, normally closed or normally open.

Device is adapted for indoor and outdoor operation. The EKS-3022 elements enable to connect devices which current consumption does not exceed 2 A (starting current max. 6 A at max. 5 ms).

Principles of operation

Communication between POLON 3000 control panel and the EKS-3022 element is performed through an addressable two-wire detection line. Unique, fully digital communication protocol enables transferring any information from the control panel to the element and from the element to the control panel.

The relay in the EKS-3022 element is activated from the control panel and is signaled red LED flashing light enabling the location of the alarming element. Control panel alarm reset causes a return switching of the relay contacts.

The operation of the elements can be programmed and consists in selecting:

- type of control output operation (off, continuous, impulse, cyclic, finite cyclic),
- possibility of checking the continuity of the cable connected to the control output (on,off),
- safe status of the control output "fail safe" function (no change, not controlled, controlled),
- actuation delay times, actuation, reset delay and reset,
- function of the input (monitoring, alarm),
- method of operation of the parametric input (IN).

The EKS-3022 is equipped with an internal short circuit isolator, which cuts off the functional part of the monitoring line from the compact part, which allows its continued uninterrupted operation. The element address encoding is done automatically from the control panel - the address code is saved in its non-volatile form memory.

Technical specifications

| Operating voltage | 16.5 ÷ 24.6 V |
|---|---------------|
| Current consumption from the detection line | < 220 μA |
| Number of outputs | 2 |
| Number of inputs IN | 2 |
| Supply voltage of the controlled device | 6 ÷ 220 V DC |
| | 230 V AC |
| Load capacity of the NO/NC relay contacts | 2 A/30 V DC |
| | (max 60 W) |
| 0.27 A/230 V AC (max 62.5 VA) | |

Safe state of the control output:

no change, controlled, uncontrolled

Cable entry:

- cable gland for the detection line, inputs IN 2 x M12 cable gland outputs 8 x M16 Permissible conductor cross-section up to 2.5 mm² Operating temperature range from -40 °C to +85 °C Ingress protection IP 66 Climate category 40/085/04 Dimensions max 187 x 178 x 60 mm Mass < 0.5 kg

Note

The product was issued by CNBOP-PIB, a notified body No. 1438, certificate of constancy of performance confirming possession of technical features/parameters required by the standards EN 54-17:2005 + AC:2007, EN 54-18:2005 +AC:2007. Features/technical parameters that exceed the requirements mentioned standards and others given herein product features/parameters not specified in the catalog card standards are confirmed by the Manufacturer.

The manufacturer has issued a declaration of performance for the product.

