

POLON 4200 FIRE ALARM CONTROL PANEL

Overview

The POLON 4200 fire alarm control panel is designed to integrate all interactive addressable fire alarm system elements. The control panel co-ordinates operation of all units in the system and decides about actuation of a fire alarm, control of the interoperating signalization and fire protection equipment as well as transmitting information to the monitoring centre or to the supervising system.

The POLON 4200 control panel is recommended for protection of various premises (especially medium size buildings) such as hotels, office buildings, banks, warehouses, historical buildings, "intelligent" buildings, etc.

The POLON 4200 control panel interoperates with 4043 model range detectors - without possibility to use interactive alarm variants - on with such possibility when using 4046 model range detectors.

Functionality

The POLON 4200 control panel is a processor panel, guaranteeing unfailing operation of the system, providing many conveniences in programming and usage of the fire detection system.

The control panel is equipped with four addressable detector loops, enabling connection (and addressing) of 64 line elements in each loop. The detector lines can operate as loops or as open detection lines. In case of a detector loop, it is possible to eliminate the damages caused by a short circuit or a brake of a part of the detector line. Ability to control and signal an excess of detector line wire allowable resistance and capacity values is a novelty in this design. During the installation design process a single branch of the primary detector loop is permissible, this facilitates line installation.

Addressable elements of each control panel can be program assigned to 256 zones and described with user messages, consisting of two rows, 32-character text each. In case of an alarm, the proper information is given on a large liquid crystal display, enabling fast and precise location of the fire source. Additionally, the user of the control panel has an option to create his own communiqués representing techni-cal alarms of particular interoperating devices of the fire protection installation. A large graphic display and well developed window menu (similar to the PC operation system) makes service and communication with the control panel much easier.

Entering the configuration of the fire alarm installation into the control panel memory can be done in three ways:

• automatic configuration – when the control panel itself checks where the line elements are installed in each detector loop (even in case of a loop with a single branch). On this basis, all the data are saved in the control panel memory and every line element address (number) is entered and saved in its own internal memory,

• installer configuration – in this option, an installer (relying on the data described in the installation design) prepares a system configuration as a computer file, using the special software delivered by the manufacturer. Then the configuration is transferred to the control panel memory. All these functions can be done using only a computer keyboard connected to the proper input in the control panel. The data entered are then verified (the fitter's configuration is compared with the actual status by reading the memory of line elements).

If the actual state is corresponding with the fitter's configuration data, the line elements will automatically be numbered,

• manual configuration – enables to freely configure the line elements without the necessity of watching for the element numbering. It makes it possible to introduce changes into an existing installation (e.g. after replacement of a detector).

After actuation of a detector or a manual call point in an addressable detector loop, the POLON 4200 control panel, using decision algorithms, activates pre- or main fire alarm, depending on the programmed alarm variant or on which line element was actuated.

Every monitored zone may be programmed in one of 17 alarm variants. Different alarm variants, related to different detection algorithms, enable optimal usage of the fire alarm system in individual conditions existing in a particular zone. They allow, also for implementation of individual criteria for efficient organization of a given object protection system. Additionally, within one zone it is possible to divide the installed line elements into two groups, what enables to create a coincidence in this zone. Available alarm variants:

- normal single and double-stage,

- alarm with single reset of 40/60 element, single and double-stage,

- alarm with single reset of 60/480 element, single and double-stage,

- alarm with double-detector coincidence, single and double-stage,

- alarm with group-time coincidence, single and double-stage,
- single and double-stage interactive alarm,
- double-stage alarm with group correlation,
- single-stage alarm in a "Personnel absent" operation mode.

The POLON 4200 control panel can control the signalling and fire-fighting equipment using two built-in groups of control outputs. These are:

- 8 relay outputs with potential free, change-over contacts, and

- 2 supervised control lines.

The control panel outputs can be program bound to optional zone or zone group in 6 operation categories and in numerous variants in one category.

Two supervised control lines enable to supervise state of connected external devices or circuits.

Serial outputs (RS 232, RS 485, USB and PS/2) enable connection of a computer keyboard, a computer, a digital monitoring system, an integration and system supervising equipment to the control panel or parallel indication terminal.

The POLON 4200 control panel remembers 2000 latest occurrences, which took place during supervising of the premises. The record of these occurrences can be printed out on paper tape in a systematic order according to the date and time of the occurrence with a built-in thermal printer or shown on the control panel display. Additionally, the POLON 4200 control panel remembers 9999 alarms. Those can be printed out with a built-in printer, arranged according to the date and time of their occurrence.



Design

The POLON 4200 fire alarm control panel is made in a form of cabinet, which can be fastened to the wall. The cabinet has a door, carrying signalling and handling elements, that is closed with a cylinder lock. A large liquid crystal display is placed at the left top part of the door. In the middle, there are the control panel main service elements – a keyboard and LED diodes, informing of the present state of the fire alarm system. At the bottom of the control panel there is a slot for a printer. The main electronic circuits, having a form of modules, are mounted on the internal side of the door and on the rear wall of the control panel. Two reserve batteries $2 \times 12 \text{ V}$, 17 Ah are placed at the bottom of the control panel case as a secondary power supply source.

When necessary – an additional PAR-4800 battery container can be attached to the bottom wall of the control panel cabinet. It is used for batteries with a capacity of up to 38 Ah or in case of installing the secondary batteries in different (than the control panel) room. Max. power supply capacity of cooperating batteries amounts to 38 Ah.

Customer Information

Auxiliary equipment that can be ordered for the control panel, expanding its functional capabilities:

PAR-4800 secondary battery container (for external batteries 2 x 12 V, with capacity of up to 38 Ah),
 Computer keyboard.

The exact information for installers and supervising personnel of the POLON 4200 may be found in the Operation Manual and the Programming Manual, which are included in the package with the ordered unit.

Technical specifications

Supply voltage:	
- mains	230 V +10 % -15 %/50 Hz
- reserve supply	24 V +25 % -10 %
Max. power consumption from main	ns 0.8 A
Reserve supply 24 V DC source	
secondary battery	17 ÷ 38 22 Ah
Max. current consumption in stand-	by mode 0.4 A
Available supply current for externa	I
fire-fighting equipment	0.6 A
Number of addressable lines	4
Admissible capacity of detector line	wires 300 nF
Number of addressable line element	s (in one line) 64

Line elements that can be installed in detector lines:

- 4043 and 4046 multi-state detectors of series,

- ROP-4001M, ROP-4001MH manual call points,

- ADC-4001M addressable unit,

- SAL-4001 addressable signalling device,

- EKS-4001 input/output device,

- EWS-4001 multi-output control device,

- EWK-4001 multi-input supervising device,

- UCS 6000 universal control panel

Max. line elements current consumption

from the detector line:

- at resistance of $2x100 \Omega$	20 m/
- at resistance of 2x75 Ω	22 m/
- at resistance of 2x45 Ω	50 mA

Current consumption of:

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- DOR-4043 and DOR-4046 detectors	150 μA
- TUN-4043 and TUN-4046 detectors	150 μA
- DUR-4043 and DUR-4046 detectors	150 μA
- DOT-4046 detector	150 μA
- DPR-4046 detector	170 µA
- DUT-6046 detector	150 μA
- DOP-6001	300 µA
- ROP-4001M and ROP-4001MH manual call points	135 µA
- SAL-4001 addressable signalling device	150 µA
 EKS-4001 input/output device 	145 µA
 EWS-4001 multi-output control device 	140 µA
 EWK-4001 multi-input supervising device 	150µA
- ADC-4001M addressable unit (depending on the	operation
mode):	
0.5 mA or 1.33 mA or 2.2 mA or 2.5 mA or 6.8 m	A or 16 mA
- ACR-4001 adapter	6 mA max
- UCS 6000 control panel (50 pcs max, 20 pcs	
on each loop max)	0.6 mA

Occurrence memory capacity2000Alarm memory capacity9999

Detector line operation variants:

 loop shaped – with a possibility to eliminate short circuits or breaks,

- radial (linear).

Max. number of detector zones	256
Number of alarm variants	17
Range of programmable (every 1 s) tir	nes:
- the 1 st STAGE ALARM confirmation a	waiting 0 ÷ 10 min
- situation recognition after the 1 st STA	AGE ALARM
confirmation	0 ÷ 10 min
 alarm output actuation delay 	0 ÷ 10 min
Programmable outputs:	
- 8 relay outputs with potential-free,	
change-over contacts	1 A / 24 V
 1 signalling line 	0.5 A / 24 V
 1 signalling line 	0.1 A / 24 V
Programmable inputs:	
 2 monitoring lines 	
Co-operating equipment:	
- computer keyboard,	
- computer	
 digital monitoring system. 	
Operating temperature range	from -5 °C up to +40 °C
Ingress protection	IP 30
Dimensions	483 x 393 x 190 mm
Mass	about 11 kg