COMPACT ADDRESSABLE FIRE ALARM SYSTEM POLON 3000



COMPACT ADDRESSABLE FIRE ALARM SYSTEM



POLON 3000

Purpose

The addressable, compact POLON 3000 fire alarm system designed for detection and signaling the fire, notifying appropriate emergency services, and controlling fire protection devices.

It is dedicated to protect small and medium-sized buildings like hotels, schools, libraries, museums and other objects, where many addressable elements are not required.

A full communication is provided (using detection line) with other control panels, such as universal control panel (UCS 6000), fire extinguishing panel (IGNIS 2500), fire protection power supply (PZB 6000) or gas detection control panel (CDG 6000).

It perfectly fits the installations due to the possibility of sending a substantial amount of digital information to integration and supervision systems as well as to fire monitoring systems.

Genuine detection loops protocol allows reliable data exchange between appropriate control panels and line elements.

All line elements are equipped with built-in short-circuit isolators with the possibility of software activation on and off.

Soft-addressing for all loop devices is made by panel with proper PC software.

With the use of radio detectors and manual call points, POLON 3000 system can also be installed wherever it is not possible to use detection loops with wires.

Three versions of POLON 3000 control panel are available: POLON 3064, POLON 3128, POLON 3256, which delivers suitable fire protection of different size of the secured facilities.

Functionality

POLON 3000 control panels can create up to 16 zone groups and notify their status with LED indicators (information about alarm for a specific group of detection zones).

One of 13 alarm variants can be selected for each zone thus optimizes the use of fire detection system and allows to detect fire in specific, individual conditions.

With extensive software, the control panel enables construction of installation with a flexible physical and logical structure.

Various types of outputs in POLON 3000 control panel enable to control of signalling and fire protection devices.

Regardless, control operation possibilities are offered by new addressable input-output elements of the 3000 series.

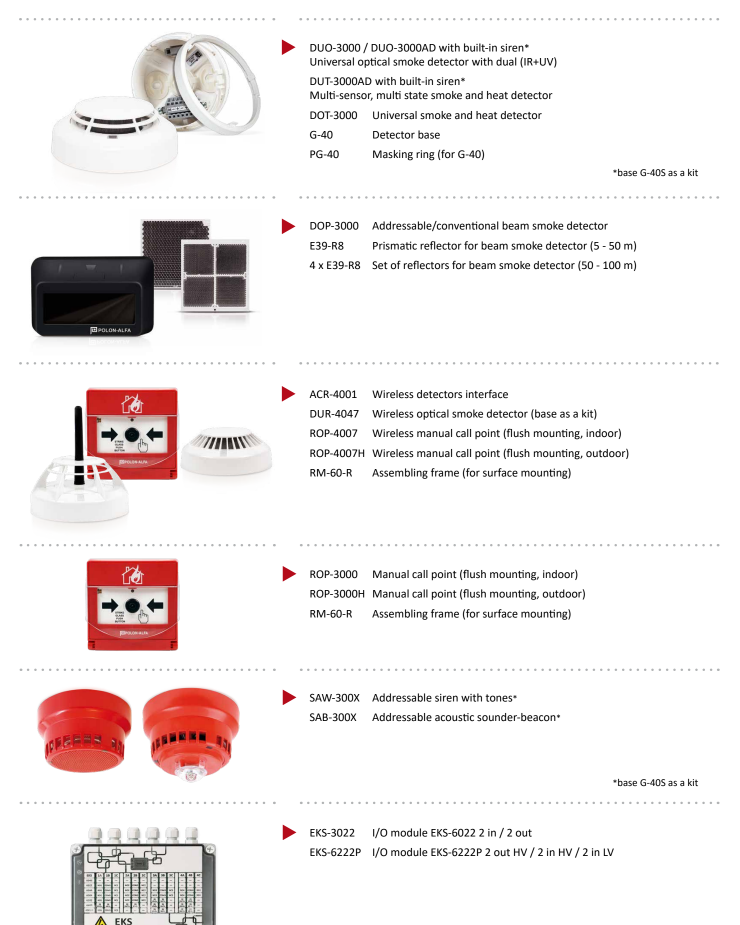
There is also possibility of using already available elements of the series 6000 and 4000, installed on detection loops.

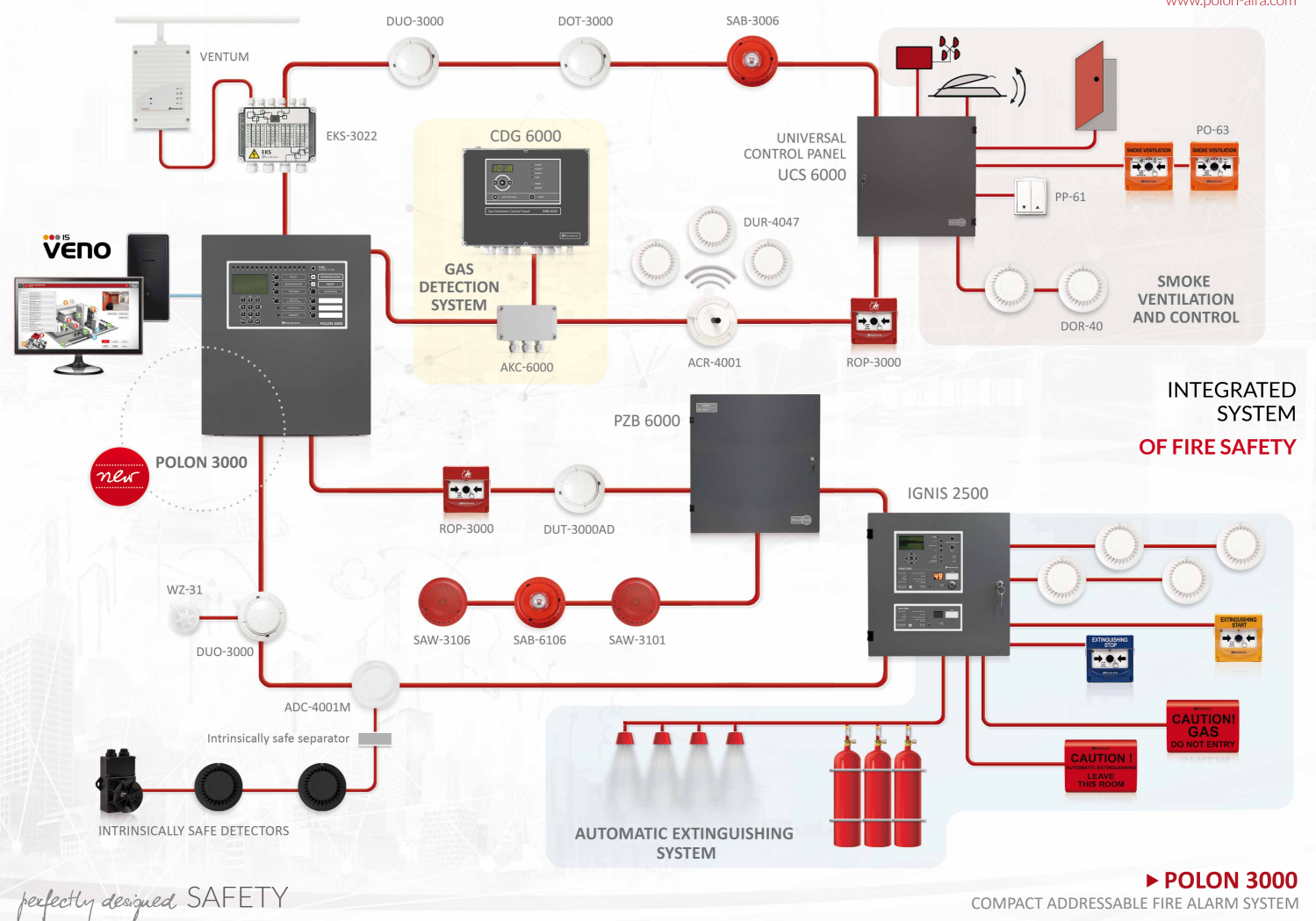
Fire protection equipment which is linked to panel can have its own user descriptions (in addressable versions).

USB, RS-485 and Ethernet communication ports allow connection the control panel to the computer digital monitoring system, integration and supervision system. Statuses of externals devices or circuits can be supervised with input-output elements of the EKS-3000, 6000 series and 4000, installed on detection lines.

POLON 3000 logs up to 4000 events, that occurred during the supervision of the object. The event log can be displayed on the control panel's display or downloaded by computer application. Information is arranged by date and time of the event and can be saved or printed.

ADDRESSABLE ELEMENTS POLON 3000





COMPACT ADDRESSABLE FIRE ALARM SYSTEM

www.polon-alfa.com



.

UCS 6000 UNIVERSAL CONTROL PANELS

MGS-60	Main controller
MGL-60(8A)	Zone module
MPW-60	Hight voltage I/O module (2 out, 2 in)
MZU-60	Power supply supervising module
MPD-60	Low voltage I/O module (2 out / 2 in)
MKA-60	Addressable module for POLON 3000, POLON 4000 and POLON 6000 panels
PO-63	Ventilation button (orange) flush mounting; 3 x LED + reset switch
PO-62	Ventilation button (orange) flush mounting; 1 x LED + reset switch
PO-61	Ventilation button (orange) flush mounting; 1 x LED
RM-60-0	Assembling frame (orange) for surface mounting
PP-61	Daily ventilation button (flush mounting)
PP-62	Daily ventilation button (surface mounting)



SDG 6000 GAS DETECTION SYSTEM

CDG 6000	Gas detection control panel
PSG-6001	CNG (natural gas)
PSG-6002	LPG (propane-butane)
PSG-6003	CO (carbon monoxide)
PSG-6103	CO (carbon monoxide); loop powered
AKC-6000	Digital interface
TO-6000	Warning boards



PZB 6000 POWER SUPPLY UNITS

PZB 6000 Fire approved power supply unit 2 A, 4 A, 8 A, 16 A, 24 V DC

.



EX DETECTORS

.

.

•	DUR-40Ex	Universal optical smoke detector, ATEX approved
	PUO-40Ex	Flame detector (UV), ATEX approved
	TUN-38Ex	Universal heat detector, ATEX approved (installation without base)
	PPW-40REx	Fireproof triple IR flame detector

IGNIS 2500 CONVENTIONAL EXTINGUISHING SYSTEM IGNIS 2500 Two zone extinguishing control panel



	Two zone extinguishing control parter
PU-61	START button (yellow)
PW-61	STOP button (blue)
RM-60-Y	Assembling frame (yellow for START button - surface mounting)
RM-60-B	Assembling frame (blue for STOP button - surface mounting)
SG-1-1	Optical-acoustic indicator (application outside extinguishing area)
SG-1-2	Optical-acoustic indicator (application inside extinguishing area)



DOR-40	Optical smoke detector
DUR-40	Optical, universal smoke detector
TUP-40	Rate-of-rise heat detector
DOT-40	Smoke and heat detector
TOP-40	Heat and flame detector
G-40	Detector base
P-40	Masking ring (for G-40)



OTHERS

TSG-60	GSM service transmitter
VENO	Visualisation and integration system
PA VENO	Certified system integrating fire protection devices for visualisation and control



Small and middle-sized objects



User friendly interface



Easy and fast configuration



Nonproblematic installation



Low cost of maintenance

Wide range of cooperated equipment

CONTROL PANEL VARIANTS POLON 3000

- POLON 3064 up to 64 addressable elements
- POLON 3128 up to 128 addressable elements
- POLON 3256 up to 256 addressable elements

	_	Working on the detection line		
No.	Element type	4000	6000	Description
1	DOP-6001	+	+	fire warning device
2	TUN-6046 TUN-6043	+	+	fire warning device
3	EKS-6000	-	+	input/output element
4	SAW-6001	+	+	tone sounder
5	SAW-6006	+	+	tone-voice sounder
6	SAB-6001	+	+	optical, tone sounder
7	SAB-6006	+	+	optical beacon, tone-to-voice
8	DUT-6046AD	+	+	fire warning device with acoustic sounder device
9	DUO-6046AD	+	+	fire warning device with acoustic sounder device
10	DOT-6046 DOT-6043	+	+	fire warning device
11	DUO-6046 DUO-6043	+	+	fire warning device
12	UCS 6000	+	+	universal control panel
13	AKC-6000	-	+	Input/output device for addressable communication
14	Devices containing the MKA module: IGNIS 2500, PZB 6000 and CDG 6000, mCDG 6000 indirectly through AKC-6000	-	+	MKA - module for communication via the addressable line, compatible with 6000 protocol
15	DUT-6046	+	+	fire warning device

Line elements of series 4000 - compatible with POLON 3000 control panel

	_	Working on the detection line		
No. Element type		4000	6000	Description
1	DOR-4046	+	+*	fire warning device
2	DIO-4046	+	+*	fire warning device
3	TUN-4046	+	+*	fire warning device
4	DPR-4046	+	+*	fire warning device
5	DOT-4046	+	+*	fire warning device
6	DUR-4046	+	+*	fire warning device
7	DUR-4047	+	+*	fire warning device
8	DUR-4043	+	+*	fire warning device
9	DIO-4043	+	+*	fire warning device
10	DOR-4043	+	+*	fire warning device
11	TUN-4043	+	+*	fire warning device
12	ACR-4001	+	+	radio detector adapter
13	ADC-4001M	+	+	conventional line adapter
14	EKS-4001	+	-	Input/output element
15	EWS-4001	+	-	control element
16	EWK-4001	+	-	control element
17	SAL-4001	+	+	sounder
18	ROP-4001M	+	+	manual call point
19	ROP-4001MH	+	+	manual call point
20	ROP-4007/4007H	+	+	manual call point

POLON-ALFA S.A.

 $^{*}\mathrm{V}$ 6.0, V 7.0 or newer version of software in line elements is required

ul. Glinki 155, 85-861 Bydgoszcz, POLAND | phone +48 52 52 36 39 261 | www.polon-alfa.com