

Bydgoszcz, 2007

Co-operation offer

Dear Sirs,

POLON-ALFA Ltd. situated in Bydgoszcz (over 50 years on the market) manufactures a high class fire detection and alarm systems. From the very beginning, our company tried to create units, which are the best on the fire protection equipment market. We make a huge efforts to manufacture a highest quality, modern, reliable and functional products. The whole creation process, from the concept through design, tests in specialized laboratories and finally manufacturing is made at the factory headquarter. All our equipment fulfil the requirements of European standards of EN 54, EN 12094 series and other. The highest class of well educated engineers continuously working on new solutions in field of fire protection equipment. The assortment of company represents a wide range of different units/systems, both conventional of series IGNIS 1000 and addressable, interactive POLON 4000. Besides regular/typical solutions (typical smoke detectors, heat detectors, manual call points, control panels etc.), whole time we enlarge our offer with brand new units, not offered by any other manufacturers.

Right now we are pleased to introduce You our newest products offer.

Especially we would like to recommend the following:

- optical beam smoke detectors DOP-40/40R,
- home (self-contained) optical smoke detectors ADR-20,
- manual call points ROP-63/63H, smoke exhaust systems push buttons PO.

These products are the universal ones and can be used in a wide range of fire protection systems of different manufacturers.

Manual call points ROP are the most innovative constructions, not used by any other manufacturer. There is possibility to make many different variants of such call points (in any colour) depending on Customers needs. For more exact information please visit www.polon-alfa.pl.

We're waiting for your opinion and notes concerning our offer. If you will have any questions, please don't hesitate to contact us via phone, fax or email (we communicate in English or Russian).